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ABSTRACT

The State University of New York (SUNY) at Albany has worked with the state's community colleges to develop guides for community college students to identify programs and patterns of study which maximize the transfer of credit from the community college courses toward specific SUNY academic programs. This collection of 11 documents provides the transfer guides for (alphabetically): Adirondack Community College, Columbia-Greene Community College, Fulton-Montgomery Community College, Hudson Valley Community College, Monroe Community College, Nassau Community College, Rockland Community College, Sage Junior College of Albany, Schenectady County Community College, Suffolk Community College, and SUNY College of Agriculture and Technology at Cobleskill. Each transfer guide opens with an introduction describing the purpose of the guide and a profile of the SUNY system. Next, a list is provided of specific transfer agreements in existence between the college and SUNY by area of study, and a discussion is provided of joint admissions and transfer credit policies, restricted programs, degree and general education requirements, and available financial aid. Following information on fees and a directory for the college, the programs of study for which the college has negotiated an articulation agreement with SUNY are presented, including fall and spring course sequences for the first and second years. Finally, the joint admissions agreement between the college and SUNY and a list of transfer course equivalents are provided. (KP)



Transfer Guides: University at Albany, State University of New York

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Patrick A. Foti Dean of Transfer Affairs SUNY, Albany

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950 187

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TRANSFER GUIDE

University at Albany
State University of New York
&
Adirondack Community College



UNIVERSITY AT ALBANY

 $S \bullet U \bullet N \bullet Y$



THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

ADIRONDACK COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIRS

FALL 1994



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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Adirondack Community College. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Adirondack Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Adirondack Community College with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert
President
University at Albany
State University of New York



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TRANSFER AGREEMENT ADIRONDACK COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY CF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Adirondack Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Adirondack Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. A.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual count through an annual review.

ADIRONDACK COMMUNITY COLLEGE

PRESIDENT ROGER C. ANDERSEN

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK SWYGERT



INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Adirondack Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Adirondack Community College and the University at Albany.

Not every associate's degree program at Adirondack Community College will have a corresponding major and degree program at Albany. As a result, the Adirondack Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each **PROGRAM OF STUDY** was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF

THE UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also



houses a running track for indoor competition, a modern fitness center, fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Several Special/Professional programs in Criminal Justice, Social Welfare and Accounting/Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

Art

Music

English

Theatre

Foreign Languages: French,

Philosophy

Spanish

SOCIAL AND BEHAVIORAL SCIENCE

Anthropology

Political Science/Public Affairs

Economics

Psychology

Geography

Rhetoric & Communication

History/Social Studies

Sociology

(Teacher Education)

MATHEMATICS AND SCIENCE

Atmospheric Science (Meteorology)

Computer Science/Applied Mathematics

Biology Chemistry Mathematics

Computer Science

Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business Administration

Social Welfare

Criminal Justice

The transfer agreements specify the following:

ACC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductor and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.



JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to Adirondack Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at Adirondack Community College. Following completion of the two-year program at ACC, in which minimum academic chievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at ACC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the ACC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at ACC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or **PROGRAM OF STUDY** has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferrability of credic. Additionally, some of the introductory coursework required for your intended program is offered only at Albany; you may wish to take advantage of the cross-registration agreement and cross-register for courses at Albany. Contact your cross-registration coordinator for details (ACC Registrar's Office).



Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Adirondack Community College Counseling Center and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by ACC designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF STUDY**, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelors degree requirements, transfer credit will be awarded.



RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Adirondack Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Counseling Center at ACC or with Office of the Dean of Transfer Affairs at UA, 442-3728.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restructed majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.



- 2) Associates In Arts/Associates In Science degree holders—A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science—A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at ACC for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshman English I (Eng 123) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but **MUST** complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



FINANCIAL AID

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



GENERAL PAYMENT INFORMATION

	Fall 93	Spring 94
Tuition		
N.Y.S.Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international studen	220.00 ts only)	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30.00
Late Fee Payment (per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions

Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS

Office of Residential Life

State Quad Tower

Phone: 442-5875

ORIENTATION PROGRAM

AND SUMMER PLANNING

CONFERENCE

Office of Student Services

Campus Center 110

Phone: 442-5509

SUMMER PLANNING

CONFERENCE

Phone: 442-5858 -- June through

August 1

PAYMENT

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

Business Administration Building

B-22. Phone: 442-3728

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education

Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES

(Academic Advising, Degree

Audits, Undergraduate Degree Requirements)

Dan Smith, Office of the Dean of Undergraduate Studies

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Administration 214

Phone: 442-3950 FAX: 442-4159



ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which ACC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using ACC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.

Adirondack Community College students should note that in addition to the recommended courses in each of the following programs ACC requires two Physical Education activity courses to satisfy their degree requirements.



ADIRONDACK COMMUNITY COLLEGE

HUMANITIES Art (Studio)

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization (His 131)
Art 106	Introduction to Drawing (Art 105A)	Art 107	Intermediate Drawing (Art 105B)
Art 201	Western Art History I (Arh 170L)	Art 202	Western Art History II (Arh 171L)
	Mathematics Requirement		Laboratory Science Requirement

SECOND YEAR

	FALL		SPRING
Art 205	Introduction to Water Color Painting (Art 330A)	Art 207	Introduction to Oil and Acrylic Painting (Art 230A)
Art 102	Introduction to Basic Design (Art 110A)	Art 204	Introduction to Sculpture and Three Dimensional Design (Art 120)
Eng 201	World Literature I (Eng 295L)	Eng 202	World Literature II (Eng 296L)
	Laboratory Science Requirement OR		Social Science Elective
	Mathematics Requirement		Liberal Art Elective
	Social Science Elective		



TRANSFER AGREEMENTS ADIRONDACK COMMUNITY COLLEGE

HUMANITIES English

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E - Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
	Lab Science Requirement	Art 201	Art History I (Arh 170L)
			OR
	Social Science Elective	Mus 101	Music Appreciation (Mus 100L)
	Foreign Language Requirement	Psy 101	General Psychology (Psy 101)
			Foreign Language Requirement

SECOND YEAR

	FALL		SPRING
Eng 215	Creative Writing; Drama, Poetry and Fiction (Eng 102Z)	Eng 251	Short Modern Novels (Eng 232L)
Eng 201	World Literature I (Eng 295L)	Eng 202	World Literature II (Eng 296L)
Eng 203	British Literature I (Eng 291)	Eng 204	British Literature II (Eng 292)
	Mathematics Requirement	Phi 201	Introduction to Philosophy (Phi 110L)
	Elective*		Math or Science Requirement
*NOTE:	Students interested in the Journalism min in Journalism (Jrl 300).	nor should e	elect ENG 213 Principles



ADIRONDACK COMMUNITY COLLEGE

HUMANITIES Languages: French, Spanish

Social Science Elective

Liberal Arts Elective

FALL

FIRST YEAR

SPRING

Liberal Arts Elective

Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
	Elementary Language I*		Elementary Language II*
	Lab Science Requirement		Lab Science Requirement OR
	Mathematics Requirement		Mathematics Requirement
			Liberal Arts Elective
	SEC	COND YEA	AR
	FALL		SPRING
	Intermediate Language		Intermediate Language
Eng 201	World Literature I (Eng 295L)	Eng 202	World Literature II (Eng 296L)
Hrd 203	Communication Issues (Com 10E Comm Iss.)	Sph 111	Speech (Com 203)
Psy 101	General Psychology (Fsy 101)	Psc 186	Studies of Geographic Regions (Gog 102M)



^{*} Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continue with advanced conversation, composition, literature, etc., in the second year.

NOTE: Students planning to take language courses at the University at Albany, are required to consult with the Department Chair or Undergraduate Advisor to determine appropriate entry level on this campus regardless of prior language background. Language credit applicable to the major requirements begins with the second intermediate language course in French and after the second intermediate course in Spanish.

ADIRONDACK COMMUNITY COLLEGE

HUMANITIES Music General Program

Intensive Program: Composition; Electronic Music; Music History;

Music Theory; Performance*

FIRST YEAR

CDDING

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Mus 117	Keyboard Harmony I (Mus 165)	Mus 118	Keyboard Harmony II (Mus 106)
Mus 119	Aural Skills I (Mus 141)	Mus 120	Aural Skills II (Mus 141)
Mus 124	Music Theory I (Mus 140)	Mus 125	Music Theory II (Mus 140)
		Mus 126	Music Literature and Style I (Mus 231L)
Mus 128	Conducting I (Mus 360)	Mus 129	Conducting II (Mus 360)
Mus 105	Chorus (Mus 187)	Mus 105	Chorus (Mus 187)
	Social Science Requirement		Social Science Requirement
	SEC	COND YEA	AR .
	SEC FALL	COND YEA	AR SPRING
Mus 219		COND YEA	
Mus 219 Mus 224	FALL		SPRING
	FALL Aural Skills III (Mus 143)	Mus 220	SPRING Aural Skills IV (Mus 143)
Mus 224	FALL Aural Skills III (Mus 143) Music Theory III (Mus 142)	Mus 220 Mus 225	SPRING Aural Skills IV (Mus 143) Music Theory IV (Mus 142)
Mus 224 Mus 105	FALL Aural Skills III (Mus 143) Music Theory III (Mus 142) Chorus (Mus 187) Symphonic Band (Mus 186)	Mus 220 Mus 225 Mus 105 Mus 110	SPRING Aural Skills IV (Mus 143) Music Theory IV (Mus 142) Chorus (Mus 187)
Mus 224 Mus 105 Mus 110	FALL Aural Skills III (Mus 143) Music Theory III (Mus 142) Chorus (Mus 187) Symphonic Band (Mus 186)	Mus 220 Mus 225 Mus 105 Mus 110	SPRING Aural Skills IV (Mus 143) Music Theory IV (Mus 142) Chorus (Mus 187) Symphonic Band (Mus 186)
Mus 224 Mus 105 Mus 110 Mus 126	FALL Aural Skills III (Mus 143) Music Theory III (Mus 142) Chorus (Mus 187) Symphonic Band (Mus 186) Music Literature & Style II (Mus 2311) Private Instruction-Piano	Mus 220 Mus 225 Mus 105 Mus 110	SPRING Aural Skills IV (Mus 143) Music Theory IV (Mus 142) Chorus (Mus 187) Symphonic Band (Mus 186) Private Instruction-Piano

^{*}An audition is required for admission to the program in Musical Performance. It is expected that musical proficiency at a significant level will be demonstrated.

Mathematics Requirement

NOTE: Transfers may generally expect full credit for theory and skills courses but individual assessments may be made to assure proper development and course placement on this campus.



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Mathematics Requirement

ADIRONDACK COMMUNITY COLLEGE

HUMANITIES Philosophy

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Phi 201	Introduction to Philosophy (Phi 110L)	Psy 101	General Psychology (Psy 101)
	Lab Science Requirement	Phi 202	Ethics (Phi 114L)
	Foreign Language Elective		Foreign Language Elective

SECOND YEAR

	FALL		SPRING
Eng 201	World Literature I (Eng 295L)	Eng 202	World Literature II (Eng 296L)
Phi 204	Comparative Religion (Phi 214)		Science Requirement
Art 201	Art History I (Arh 170L)		Mathematics Requirement
Mus 101	Music Appreciation (Mus 100L)		Humanities Elective
	Social Science Elective		Elective



ADIRONDACK COMMUNITY COLLEGE

HUMANITIES Theatre

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Thr 101	Introduction to Theatre (Thr 107L)	Sph 114	Voice and Diction (Com 10E)
Sph 111	Speech (Com 203)	Thr 105	Acting I (Thr 140)
	Lab Science Requirement	Thr 102	Rehearsal and Performance (Thr 201)

SECOND YEAR

	FALL		SPRING
Eng 201	World Literature I (Eng 295L)	Thr 210	Theatre Seminar (Thr 10E-Thr Sem)
Thr 106	Acting Workshop (Thr 10E)	Thr 107	Touring Theatre (Thr 10E)
Psy 101	General Psychology (Psy 101)		
Art 201	Art History I (Arh 170L)	Sph 115	Interpretative Speech (Com 10E)
	Mathematics Requirement		Humanities Elective
	Social Science Elective		Math OR Science Elective
NOTE:	Students are encouraged to locate and in somewhere in this two year sequence or	corporate a in a Summe	course in Theatre History r Session or Intersession.



ADIRONDACK COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Anthropology

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Ant 101	Cultural Anthropology (Ant 200)	Ant 103	Physical Antropology (Ant 210)
	Foreign Language Elective		Foreign Language Elective
	Lab Science Requirement		Lab Science Requirement
			OR Mathematics Requirement
	SECON	ND YEAR	
	FALL		SPRING
Ant 202	Culture and Personality	Ant 105	SPRING Introduction to Archaeology (Ant 230)
Ant 202		Ant 105 Geo 203	•
Ant 202 Eng 201	Culture and Personality		Introduction to Archaeology (Ant 230) Introduction to Paleontology
	Culture and Personality (Ant 10E Cult & Pers) World Literature I	Geo 203	Introduction to Archaeology (Ant 230) Introduction to Paleontology (Geo 10E) World Literature II
Eng 201	Culture and Personality (Ant 10E Cult & Pers) World Literature I (Eng 295L) Principles of Sociology	Geo 203 Eng 202	Introduction to Archaeology (Ant 230) Introduction to Paleontology (Geo 10E) World Literature II (Eng 296L) General Psychology



ADIRONDACK COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Economics

FIRST YEAR

	FALL			SPRING
Eng 101	Writing I (Eng 100Z)	E	ng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-19 (His 130)	815 H	lis 102	Western Civilization 1815-Present (His 131)
His 103	The United States I (His 100)	H	lis 104	The United States II (His 101)
Psy 101	General Psychology (Psy 101)	S	oc 101	Principles of Sociology (Soc 115)
Mat 123	Pre Calculus (Mat 100)	N	Mat 131	Analytic Geometry and Calculus I (Mat 112)
		SECOND	YEAR	
	FALL			SPRING
Eco 201	Principles of Economics I (Eco 111M)	F	Eco 202	Principles of Economics II (Eco 110M)
		Ŋ	Mat 207	Probability and Statistics (Mat 108)
Eng 201	World Literature I (Eng 295L)]	Eng 202	World Literature II (Eng 296L)
	Lab Science Requirement			Lab Science Requirement
	Humanities Elective			
	Elective*			Elective*
*The following are recommended:		CIS 141-142 BUS 151 BUS 152	Princip Princip	nter Science I and II ples of Accounting I ples of Accounting II n Language



ADIRONDACK COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Geography

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Geo 101	Physical Geology (Geo 100N)	Geo 102	Historical Geology (Geo 10E)
	Liberal Arts Elective		Mathematics Requirement
	Foreign Language Elective		Foreign Language Elective

SECOND YEAR

	FALL		SPRING
Geo 114	Weather and Climate (Atm 100N))	Psc 186	Studies of Geographic Regions (Gog 102M)
Soc 101	Principles of Sociology (Soc 115)	[∞] Tec 111	Surveying (Gog 10E-Surveying)
Psy 101	General Psychology (Psy 101)	Soc 291	Population Trends and Problems (Gog 10E)
Eng 201	World Literature I (Eng 295L)	Eng 202	World Literature II (Eng 296L)
	Liberal Arts Elective		Liberal Arts Elective



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ADIRONDACK COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES History Social Studies

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Eco 201	Principles of Economics I (Eco 111M)	Eco 202	Principles of Economics II (Eco 110M)
			Mathematics Requirement OR
	Lab Science Requirement		Lab Science Requirement
	Language Elective		Language Elective
	SECON	ND YEAR	
	FALL		SPRING
Eng 201	World Literature I (Eng 295L)	Eng 202	World Literature II (Eng 296L)
His 103	The United States I (His 100)	His 104	The United States II (His 101)
Psy 101	General Psychology (Psy 101)	Soc 101	Principles of Sociology (Soc 115)
Psc 103	American National overnment (Pos 101M)	Ant 101	Cultural Anthropology (Ant 200M)
	Mathematics Requirement		Liberal Arts Elective



ADIRONDACK COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Political Science Public Affairs

FIRST YEAR

FALL		SPRING
Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
American National Government (Pos 101M)	Psc 101	Introduction to Political Science (Pos 103)
Lab Science Requirement		Lab Science Requirement OR
		Mathematics Requirement
Foreign Language Elective		Foreign Language Elective
SECON	ND YEAR	
FALL		SPRING
State and Local Government (Pos 205)	Psc 215	American Constitutional Law (Pos 10E)
The United States I (His 100)	His 104	The United States If (His 101)
Principles of Economics I (Eco 111M)	Eco 202	Principles of Economics II (Eco 110M)
World Literature I	Eng 202	World Literature II
(Eng 295L)		(Eng 296L)
	Cis 111	(Eng 296L) Fundamentals of Computing (Csi 10E)
	Writing I (Eng 100Z) Western Civilization 1500-1815 (His 130) American National Government (Pos 101M) Lab Science Requirement Foreign Language Elective SECON FALL State and Local Government (Pos 205) The United States I (His 100) Principles of Economics I	Writing I (Eng 100Z) Western Civilization 1500-1815 (His 130) American National Government (Pos 101M) Lab Science Requirement Foreign Language Elective SECOND YEAR FALL State and Local Government (Pos 205) The United States I (His 100) Principles of Economics I Eng 102 His 102

Students interested in the Public Affairs major are encouraged to take Bus 112 Organizational Behavior.



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ADIRONDACK COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES

Psychology

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Psy 101	General Psychology (Psy 101)	Psy 202	Child Psychology (Psy 203)
Bio 111	General Zoology (Bio 110N)	Bio 112	General Botany (Bio 111N)
	Foreign Language Elective		Foreign Language Elective
	SECON	ND YEAR	
	FALL		SPRING
Eng 201	World Literature I (Eng 295L)	Eng 202	World Literature II (Eng 296L)
*Psy 212	Physiological Psychology (Psy 10E) OR	Soc 261	Social Psychology (Psy 270)
Psy 222	Developmental Psychology (Psy 10E)		
Soc 101	Principles of Sociology (Soc 115)	Psy 203	Abnormal Psychology (Psy 10E)
	Humanities Elective	Mat 207	Probability & Statistics (Mat 108)
	Mathematics Elective	Cis 111	Fundamentals of Computing (Csi 10E)

*Preferred

Prerequisities for Admission to Psychology Major:

In addition to Psy 101 General Psychology (Psy 101), courses comparable to Albany's Psy 210-Statistical Methods in Psychology and Psy 211-Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be granted. When feasible ACC students are encouraged to cross-register at the University at Albany for Psy 210 and 211 (in that order).

Transfers entering with only Psy 101 will be advised by the Psychology Department as PROPOSED Psychology majors. They will be directed to enroll in Psy 210 first semester on the Albany campus and Psy 211 second semester.



ADIRONDACK COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Rhetoric and Communication

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Sph 111	Speech (Com 203)	Sph 114	Voice and Diction (Com 10E)
	Lab Science Requirement		Lab Science Elective OR Mathematics Elective
	Foreign Language Elective		Foreign Language Elective

SECOND YEAR

	FALL		SPRING
Com 151	Multi-media Communication (Com 10E)	Com 183	Mass Communications (Com 238)
Sph 115	Interpretative Speech (Com 10E)	Eng 202	World Literature II (Eng 296L)
Eng 201	World Literature I (Eng 295L)	Psy 101	General Psychology (Psy 101)
Mat 207	Probability and Statistics (Mat 108)	Soc 101	Principles of Sociology (Soc 115)
	Liberal Arts Elective		Mathematics Elective OR Lab Science Elective

Prerequisite for Admission to the Major in Rhetoric and Communication:
Successful completion of Com 100M Human Communication-Language and Social Action and
Mat 207 Probability and Statistics (Mat 108). ACC does not offer a course equivalent to Albany's
Com 100M. Where feasible ACC students are encouraged to cross-register for Com 100M at the
University at Albany.

Transfers who are not able to complete Com 100M before admission may be accepted as PROPOSED Rhetoric and Communication majors.



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ADIRONDACK COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Sociology

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Soc 101	Principles of Sociology (Soc 115)	Soc 202	The Family (Soc 250)
	Lab Science Requirement		Lab Science Requirement
	Language Elective		Language Elective
	9	SECOND YEAR	
	FALL		SPRING
Eng 201	World Literature I (Eng 295L)	Eng 202	World Literature II (Eng 296L)
Soc 278	Juvenile Delinquency (Soc 283M)	Soc 211	Criminology (Soc 381)
Mat 207	Probability & Statistics (Mat 108)	Soc 261	Social Psychology (Soc 260)
Psy 101	General Psychology (Psy 101)	Ant 101	Cultural Anthropology (Ant 200M)
Cis 111	Fundamentals of Computing (Csi 10E)		Mathematics Elective



ADIRONDACK COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Atmospheric Science/Meteorology

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Egr 105	Engineering Physics I (Phy 120, 122)	Egr 106	Engineering Physics II (Phy 124, 126)
Mat 131	Analytic Geometry and Calculus I (Mat 112)	Mat 132	Analytic Geometry and Calculus II (Mat 113)
	Humanities Elective		

SECOND YEAR

	FALL		SPRING
Egr 205	Engineering Physics III (Phy 220, 221)	Egr 206	Engineering Physics IV (Phy 224, 225)
Mat 231	Calculus III (Mat 214)	Mat 232	Differential Equations (Mat 311)
Chm 111	General Chemistry I (Chm 120, 122A)	Chm 112	General Chemistry II (Chm 121, 122B)
Cis 141	Computer Science I (Csi 201N)	Geo 114	Weather and Climate (Atm 100N)
	Social Science Elective		



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ADIRONDACK COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Biology

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Bio 111	General Zoology (Bio 110N)	Bio 112	General Botany (Bio 111N)
Chm 111	General Chemistry I (Chm 120, 122A)	Chm 112	General Chemistry II (Chm 121, 122B)
Mat 123	Pre-Calculus (Mat 100)	Mat 124	Analytic Geometry (Mat 10E) OR
		Mat 131	Analytic Geometry and Calculus I (Mat 112)
	SECON	VD YEAR	
	FALL		SPRING
Bio 113	Microbiology (Bio 10E)		
Bio 205	General Ecology (Bio 320)	Bio 212	Genetics (Bio 212)
		Chm 204	Organic Chemistry II (Chm 216B, 217B)
Chm 203	Organic Chemistry I (Chm 216A, 217A)	Phy 112	General Physics II (Phy 106, 108)
Phy 111	General Physics I (Phy 105, 106)		
	Social Science Elective		Humanities Elective



ADIRONDACK COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Chemistry

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Chm 111	General Chemistry I (Chm 120, 122A)	Chm 112	General Chemistry II (Chm 121, 122B)
Mat 131	Analytic Geometry and Calculus I (Mat 112)	Mat 132	Analytic Geometry and Calculus II (Mat 113)
Egr 105	Engineering Physics I (Phy 120, 122)	Egr 106	Engineering Physics II (Phy 124, 126)
SECOND YEAR			

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	FALL		SPRING
Chm 203	Organic Chemistry I (Chm 216A, 217A)	Chm 204	Organic Chemistry II (Chm 216B, 217B)
Mat 231	Analytic Geometry and Calculus III (Mat 214)	Chm 202	Quantitative Analysis (Chm 225)
Egr 205	Engineering Physics III (Phy 220, 221)		
Cis 141	Computer Science I (Csi 201N)		Social Science Elective
			Humanities Elective



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ADIRONDACK COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Computer Science Computer Science/Applied Mathematics

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Mat 113	Discrete Mathematics (Mat 105)	Mat 123	Pre-Calculus (Mat 100)
Cis 141	Computer Science I (Csi 201N)	Cis 142	Computer Science II (Csi 310)
	Humanities Elective		Humanities Elective

SECOND YEAR

	FALL		SPRING
Mat 131	Analytic Geometry & Calculus I (Mat 112)	Mat 132	Analytic Geometry and Calculus II (Mat 113)
Cis 241	Assembly Language (Csi 202)	Cis 127	COBOL (Csi 203)
Phy 111	General Physics I (Phy 105, 106)	Phy 112	General Physics II (Phy 106, 108)
	OR		OR
Egr 105	Engineering Physics I (Phy 120, 122)	Egr 106	Engineering Physics II (Phy 124, 126)
	Social Science Elective		Humanities Elective



ADIRONDACK COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Mathematics

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Mat 131	Analytic Geometry and Calculus I (Mat 112)	Mat 132	Analytic Geometry and Calculus II (Mat 113)
	Humanities Elective		Social Science Elective
	Liberal Arts Elective		Liberal Arts Elective

SECOND YEAR

Mat 231	Analytic Geometry and Calculus III (Mat 214)	Mat 232	Differential Equations (Mat 311)
Mat 220	Linear Algebra (Mat 220)	Egr 106	Engineering Physics II (Phy 124-126)
			OR
Egr 105	Engineering Physics I (Phy 120-122)	Phy 112	General Physics II (Phy 106, 108)
	OR		
Phy 111	General Physics I (Phy 105, 106)	Cis 142	Computer Science II (Csi 310)
Cis 141	Computer Science I (Csi 201N)		Liberal Arts Elective



TRANSFER AGREEMENTS ADIRONDACK COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Physics

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Egr 105	Engineering Physics I (Phy 120, 122)	Egr 106	Engineering Physics II (Phy 124, 126)
Mat 131	Analytic Geometry and Calculus I (Mat 112)	Mat 132	Analytic Geometry and Calculus II (Mat 113)
	Humanities Elective		
	SEC	COND YEAR	
	FALL		SPRING
Far 205	Engineering Physics III	Egr 206	Engineering Physics IV

Engineering Physics III Egr 205 (Phy 224, 225) (Phy 220, 221) Differential Equations Analytic Geometry and Calculus III (Mat 214) Mat 232 Mat 231 (Mat 311) Chm 112 General Chemistry II Chm 111 General Chemistry I (Chm 121, 122B) (Chm 120, 122A) Computer Science I (Csi 201N) Computer Science II Cis 142 Cis 141 (Csi 310) Social Science Elective



ADIRONDACK COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS: Accounting Business Administration

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Bus 151	Principles of Accounting (Acc 10E))	Bus 152	Principles of Accounting II* (Acc 211)
Eco 201	Principles of Economics I* (Eco 111M)	Eco 202	Principles of Economics II* (Eco 110M)
Mat 207	Probability and Statistics* (Mat 108)	Mat 123	Pre-Calculus (Mat 100)
	SECON	ND YEAR	
	FALL		SPRING
Bus 154	FALL Management Accounting (Acc 222)	Soc 101	SPRING Principles of Sociology* (Soc 115)
Bus 154 Psy 101	Management Accounting	Soc 101 Sph 111	Principles of Sociology*
	Management Accounting (Acc 222) General Psychology* (Psy 101)		Principles of Sociology* (Soc 115)
Psy 101	Management Accounting (Acc 222) General Psychology* (Psy 101)	Sph 111	Principles of Sociology* (Soc 115) Speech (Com 203) Analytic Geometry and
Psy 101 Mat 113	Management Accounting (Acc 222) General Psychology* (Psy 101) Discrete Mathematics (Mat 105) Computer Science I*	Sph 111 Mat 131	Principles of Sociology* (Soc 115) Speech (Com 203) Analytic Geometry and Calculus I (Mat 112) Business Law II

^{*}Business Core Courses



TRANSFER AGREEMENTS ADIRONDACK COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS: Criminal Justice

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Psy 101	General Psychology (Psy 101)	Soc 101	Principles of Sociology (Soc 115)
Crj 101	Introduction to Criminal Justice (Crj 201)	Soc 211	Criminology (Crj 200)
	Mathematics Requirement	Mat 207	Probability and Statistics (Mat 108)
	Si	ECOND YEAR	
	FALL		SPRING
Cri 271	Introduction to Corrections	Cri 201	Criminal Law (Crj 10E)

Criminal Law (Crj 10E) Introduction to Corrections Crj 201 Crj 271 (Crj 10E) Probation and Parole Juvenile Delinquency (Soc 283M) Soc 274 Soc 278 (Crj 10E) State and Local Government American National Government Psc 102 Psc 103 (Pos 205) (Pos 101M)





TRANSFER AGREEMENTS ADIRONDACK COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS: Social Welfare

FIRST YEAR

	FALL		SPRING
Eng 101	Writing I (Eng 100Z)	Eng 102	Writing II (Eng 10E-Wrtg II)
His 101	Western Civilization 1500-1815 (His 130)	His 102	Western Civilization 1815-Present (His 131)
Psy 101	General Psychology (Psy 101)	Soc 101	Principles of Sociology (Soc 115M)
Bio 111	General Zoology (Bio 110N)	Bio 112	General Botany (Bio 111N)
	Mathematics Requirement	Mat 207	Probability and Statistics (Mat 108)

SECOND YEAR

	FALL		SPRING
Hrd 103	Introduction to Human Resources (Ssw 210)	Soc 212	The Family (Soc 250)
Psc 103	American National Government (Pos 101M)	Psy 202	Child Psychology (Psy 203)
Psy 203	Abnormal Psychology (Psy 10E Abn Psy)	Soc 261	Social Psychology (Psy 270)
	200 Level Literature Course		200 Level Literature Course
	Liberal Arts Elective		Liberal Arts Elective



A Joint Admissions Agreement Between The University at Albany, State University of New York and Adirondack Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Adirondack Community College (hereinafter identified as ACC).

Under the Joint Admissions Program, students are admitted to both ACC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the ACC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at ACC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters ACC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Adirondack Community College agree jointly to provide for the following:

- 1. ACC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at ACC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. ACC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



To be eligible for the Joint Admissions Program students need to follow these guidelines:

- 1. Complete the joint application form provided by ACC (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the ACC degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Adirondack Community College who have been accepted into the Joint Admission Program:

- 1. In consultation with ACC staff, a <u>Transfer Guide</u> for Adirondack Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY.**
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the ACC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of ACC who will be involved in advising students enrolled in the joint admissions program.



- 6. The University at Albany will provide ACC reports on the academic progress of ACC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Warren and Washington Counties who are denied admission will be notified of this joint admissions program and be encouraged to contact ACC Admissions Office for application materials.

Adirondack Community College agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from ACC, Office of Admissions.
- 2. Selection of students for this program will be made by the ACC Office of Admissions according to the basic criteria in effect at ACC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, ACC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, ACC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. ACC agrees to distribute the ACC/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving ACC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1994 admissions date.

To meet the terms of the Admissions guarantee, ACC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. ACC students who enter the Joint Admission/Transfer Articulated Program



who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for Adirondack Community College

Approved for University at Albany State University of New York

Roger C. Andersen, President

H. Patrick Swygert, President



ADIRONDACK COMMUNITY COLLEGE TRANSFER COURSE EQUIVALENTS

. A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
ANT101 ANT103 ANT105	ANT200M ANT210 ANT230M		BIO112 BIO113 BIO114	BIO11N BIO10E BIO117N	MICROBIOLOGY
ANT202	ANT10E	CULTURE & PERSONALITY	BIO115 BIO205	PSY340 BIO320	
ART101	ART10E	EXPLORING THE VISUAL ARTS	BIO212	BIO212	
ART102 ART103	ART110A ART10E	INTRO TO BASIC DESIGN	BUS101 BUS102	BUS00E MGT00E	INTRO TO BUSINESS PRIN OF MANAGEMENT
ART104	ART244A		BUS103	MKT00E	PRIN OF MARKETING PRIN OF RETAILING
ART105 ART106	ART10E ART105A	STUDIO PHOTOGRAPHY	BUS104 BUS105	MKTOOE MKTOOE	SALESMANSHIP
ART107 ART108	ART105B ART10E	PHOTO ILLUSTRATION	BUS107 BUS109	APL10E MGT00E	BUSINESS MATH SMALL BUSINESS MGT
ART109 ART201	COM10E ARH170L	PHOTOCOMMUNICATION	BUS112	MGT00E	ORGANIZATIONAL BEHAVIOR
ART202 ART204	ARH171L ART120		BUS115	MSI00E	INFORMATION PROCESSING
ART205	ART330	INTRO TO AMERICAN ART	BUS118	NO CR	KEYBOARDING FOR NON- SEC
ART206 ART207	ARH10E ARH230A			NO CR	KEYBOARDING
ART208 ART209	ART10E ARH10E	LIFE DRAWING INTRO TO 20TH CENTURY ART	121 BUS123- 125	NO CR	INTERMED FORMATTING
AST113	PHY100N		BUS126 BUS128	APL00E APL00	TEXT EDITING RECORDS MANAGEMENT
	BIO10E	PRIN OF BIOLOGY	BUS138 BUS139	NO CR NO CR	NOTETAKING TRANSCRIPTION I
BIO103 BIO105	BIO10E	HUMAN ANATOMY	BUS151	ACC10E	PRIN ACCTG I
BIO107 BIO108	BIO10EN BIO10EN	HUMAN ANATOMY & PHYSIOLOGY ! HUMAN ANATOMY &	BUS152 BUS153	ACC211 MSI00E	ACCTG MICROCOMPUTERS APPLIC
		PHYSIOLOGY II	BUS154	ACC222	
BIO109 BIO111	APL10E BIO110N	MEDICAL TERMINOLOGY	BUS161- 163	NO CR	



A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
BUS171	FIN00E	PRIN FINANCIAL MGT	BUS276	BUS00E	CONSUMER LENDING
BUS175	FIN00E	PRIN OF BANKING	BUS277	BUS00E	REAL ESTATE FINANCE
BUS176	ECO10E	MONEY & BANKING	BUS278	BUS00E	ANALYZING FINANCIAL
BUS177	MKT00E	INVESTMENT BASICS		DITOOD	STATEMENTS PUTPO CON A CERICAL
BUS179	MKT00E	MARKETING FOR	BUS279	BUS00E	INTRO COMMERICAL .
		BANKERS	D1 10001	DITGOOD	LENDING BANKING & THE PLASTIC
BUS181	NO CR	PRIN HOSPITALITY &	BUS281	BUS00E	CARD .
		TOURISM			CARD
BUS182	APL00E	TOURISM PROMOTION	CITA (102	CHM10E	PRIN OF CHEMISTRY I
BUS184	NO CR	CASE STUDIES IN T&T	CHM103		PRIN OF CHEMISTRY II
BUS185	NO CR	TRAVEL & TOURISM	CHM104		PRIN OF CHEMISTRY II
		INTERNSHIP	CHM107		
BUS191	NO CR	RESERVATION SYSTEMS	CHM111	122A	
BUS192	NO CR	STUDY OF TOURISM	CHM112	CHM122,	
D710004	T 4 777 000	DESTINATION	CHIVITIZ	122B	
BUS201	LAW 220		CHM202		
BUS202	LAW321	PRIN ADVERTISING &	CHM203	CHM216A,	
BUS203	MKT00E	SALES PROMOTION	CITIVIZOS	217B	
DIIGOA	MOTOOF	RETAIL MERCHANDISE	CHM204	CHM216B,	
BUS204	MGT00E	MGT	CIMVIZOT	217B	
BUS205	NO CR	RETAIL INTERNSHIP	COM151	COM10E	MULTI-MEDIA
BUS211	ENG10E	BUSINESS	COMIT		COMMUNICATIONS
BU3211	ENGIVE	COMMUNICATION	COM172	COM10E	INTRO TO TELE-
BUS212	MGT00E	ORGANIZATIONAL	001		COMMUNICATIONS
B03212	MIGTOOL	STRATEGY & DEV	COM173	COM10E	BASIC BROADCAST
BUS215	APL00E	WORD/INFO PROCESSING			TECHNIQUES
BUS216	APLOOE	MICROCOMPUTER WORD/	COM174	COM10E	ADVANCED BROADCAST
DODZIO	THE BOOK	INFO PROC			TECHNIQUES
BUS223-	APL00E	ADVANCED FORMATTING	COM178	NO CR	SUPERVISED WORK EXPER
225	111 2002		COM185	COM10E	TV STUDIO PROD
BUS239	APL00E	TRANSCRIPTION II	COM186	COM10E	TV FIELD PROD
BUS243	APL00E	OFFICE ADMIN & PROC	COM187	TBD	ADVANCED TV SEMINAR
BUS245	NO CR	MEDICAL OFFICE PROC	COM191	APL00E	RADIO STATION
BUS250	NO CR	SECRETARIAL SCIENCE			OPERATION
		INTERNSHIP			
BUS251	ACC00E	INTERMED ACCTG I	CIS111	CSI10E	SURVEY OF COMPUTER &
BUS252	ACC311				APPLIC
BUS253	ACC00E	COST ACCOUNTING	CIS113	CSI 10E	LOGO .
BUS255	ACC00E	INCOME TAXATION	CIS115	CSI10E	PASCAL PROGRAMMING
BUS261	MGT00E	PRIN OF HUMAN	CIS121	CSI10E	BASIC FOR DATA
		RESOURCE MGT			PROCESSING
BUS274	LAW00E	LAW & BANKING PRIN	CIS125	CSI10E	PC APPLICATIONS
BUS275	MGT00E	BANK MANAGEMENT			



	A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
	CIS126	CSI10E	ADVANCE PC APPLI- CATIONS	EGR208 EGR209	PHY10E PHY10E	DYNAMICS STRENGTHS OF
	CIS127 CIS128	CSI203 CSI10E	Pro II proop A Mario			MATERIALS
	CIS 128 CIS 135	CSI 10E	RPG II PROGRAMMING	ENICAGA	NO CD	
	CIS133	CSI10E CSI201	SPREADSHEETS	ENG090- 100A	NOCK	
	CIS141	CSI201			ENG100Z	
	CIS142 CIS145	CSI310	FORTRAN 77 PROGRAM-			
•	CIS143	CSHUE		ENG101	ENG100Z	WMITRIC III
	CIS227	CIS306	MING	ENG102	ENGIOE	WRITING III CURRENT USAGE &
	CIS227	CSI20E	SYSTEM ANALYSIS &	ENG180	ENG10E	GRAMMAR
	C13231	CSIZUE	DESIGN ANAL 1515 &	ENG183	COM10E	MASS COMMUNICATION
	CIS234	CSI 10E		ENG187	ISP00E	STUDY & LIBRARY SKILLS
	C15254	CSITUE	INTERNSHIP	ENG188	ENG10E	WRITING FOR WORD
	CIS241	CSI202	INTERNSTIII	ENUIOO	ENGIUE	PROCESSOR
	CIS252	CSI302		EN 3201	ENG295L	TROCESSOR
	C10232	CB1302.		ENG202	ENG296L	
	CRJ101	CRJ201		ENG202 ENG203	ENG290L	
	CRJ102	CRJ00E	POLICE SCIENCE	ENG204	ENG291	
	010102	CIGOD	ADMINIST	ENG205	ENG10E	AMERICAN LIT I
	CRJ103	APL00E	INTRO TO INDUSTRIAL	ENG206	ENGIOE	AMERICAN LIT II
			SECURITY	ENG207	ENG10E	AMERICAN LIT SINCE 1945
	CRJ119	SPN00E	SPANISH FOR CORREC-	ENG213	JRL300	
			TION OFFICERS	ENG215	ENG102Z	
	CRJ201	CRJ00E	CRIMINAL LAW	ENG216	ENG10E	BIBLE & MODERN LIT
	CRJ211	CRJ00E	CRIMINAL PROCEDURE	ENG217	ENG242	
	CRJ212	CRJ00E	CRIMINAL EVIDENCE	ENG218	ENG362	
	CRJ215	CRJ00E	ORGANIZED CRIME	ENG220	ENG10E	MAJOR WRITERS
	CRJ271	CRJ10E	INTRO TO CORRECTIONS	ENG229	ENG10E	FOLKLORE & NATIVE
	CRJ272	CRJ00E	CORRECTION ADMIN-			AMER LIT
			ISTRATION	ENG233	JRL10E	INTERVIEWING & FEATURE WRTG
	ECO201	ECO111M		ENG245	ENG10E	EXPERIMENTS IN WRITING
	ECO202	ECO110M				POETRY
				ENG250	ENG10E	TOPICS IN LITERATURE
	EGR105	PHY120		ENG251	ENG232L	
	EGR106	PHY124		ENG252	ARH260	
	EGR107	APL00E	ENGINEERING GRAPHICS I	ENG253	ARH10E	INTERNATIONAL CINEMA
	EGR108	APL00E	ENGINEERING GRAPHICS II	ENG262	ENG10E	TRAINING FOR WRITING
٩	EGR205	PHY220				ASSTS
		PHY221				_
	EGR206	PHY224		FDT125-	NO CR	FOOD SERVICE
	Bobess	PHY225	CTL A TOTAL CO.	178		
	EGR207	PHY10E	STATICS			



A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
FRN101 FRN102 FRN117	FRE101 FRE102 FRE10E	CONVERSATIONAL FRENCH I	HRD101 HRD103 HRD104	NO CR SSW210 NO CR	CAREER EXPLORATION CAREER DECISION MAKING
FRN118	FRE10E	CONVERSATIONAL FRENCH II	HRD110 HRD199	NO CR TBD	FROSH SEMINAR HONORS SEMINAR I
FRN201 FRN202	FRE221 FRE222		HRD299 MAT090	TBD NO CR	HONORS SEMINAR II DEVELOPMENTAL MATH
GEO101 GEO102 GEO114 GEO201 GEO202	GEO100N GEO10EN ATM100N GEO10E GEO210	HISTORICAL GEOLOGY FIELD & LAB ACTIVITIES	MAT100 MAT102A MAT102B MAT103 MAT105	NO CR NO CR	INTR ALGEBRA APPLIED TECH MATH I APPLIED TECH MATH II INTERMED ALGEBRA TECH MATH I
GEO202 GEO204	GEO10E GEO10E	INTRO TO PALEONTOLOGY GEOLOGY OF NEW YORK STATE		MAT100 MAT102N MAT10E	MATH OF FINANCE
GRM101 GRM102	GER101 GER102		MAT113 MAT123 MAT124	MAT105 MAT100 MAT10E	ANALYTIC GEOMETRY
HED103 HED104	PEC30E PEC357	COLLEGE HEALTH	MAT131 MAT132 MAT167	MAT112 MAT113 NO CR	QUANTITATIVE SKILLS-
HIS100	HIS10E	WESTERN CIV TO 1500	MAT207	MAT108	HEALTH SCI
HIS101 HIS102 HIS103	HIS130 HIS131 HIS100		MAT220 MAT223 MAT231	MAT220 MAT221 MAT214	
HIS104 HIS211 HIS212	HIS101 HIS346 HIS10E	HISTORY ENGLAND 1688-	MAT232 MRT101-	MAT311	MEDICAL RECORDS
HIS222	HIS30E	PRESENT GERMANY & FIRST WORLI	206 O		TECHNOLOGY
HIS223	HIS30E	WAR HITLER & RISE & FALL NAZI GERMANY	MUS101 MUS103 MUS105	MUS110	
HIS225 HIS270	HIS306 HIS10E	SOC & ECO HISTORY WASHINGTON COUNTY	MUS110 MUS115 MUS116	MUS10E	CLASS PIANO I CLASS PIANO II
HIS272	HIS10E	SOC & ECO HISTORY WARREN COUNTY	MUS117 MUS118		
HRD090 HRD100		COLLEGE LIFE COLLEGE LEARNING	MUS120		



	A.C.C.	UNIV AT	COURSE TITLE/ DESCRIPTOR	A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
	MUS124+	MUS140		PSC110	POS10E	
	125			PSC190	POS10E	
	MUS126	MUS230L		PSC204	POS10E	INTERNATIONAL POLITICS
	MUS127	MUS231L		PSC215	POS10E	AMERICAN CONSTITU-
·	MUS128+	MUS360				TIONAL LAWS
	129			PSC218	POS10E	RUSSIAN POLITICAL
	MUS130	MUS170				SYSTEM
•	MUS131	MUS180		D05-404	50774.04	
	MUS132	MUS182		PSY101	PSY101	TODICS DI DOVICIOI OCU
	MUS133	MUS180		PSY103	PSY10E	TOPICS IN PSYCHOLOGY
	MUS134	MUS180		PSY202	PSY203	ADMODMAL DOVOL
	MUS135	MUS287		PSY203	PSY10E	ABNORMAL PSYCH THEORIES OF PERSONAL-
	MUS136 MUS137	MUS184 MUS10E	SUPPLEMENTAL AURAL	PSY208	PSY10E	ITIES
	MOSIS	MOSTOE	SKILLS	PSY212	PSY10E	PHYSIOLOGICAL PSYCH
	MUS202	MUS218	SKILLS	PSY220	PSY10E	PSYCHOLOGY OF SPORT
		MUS10E	THE MUSIC BUSINESS	PSY222	PSY10E	DEVELOPMENTAL PSYCH
	MUS219+		THE MODIC DODINEDS	PSY270	PSY10E	PSYCHOLOGY OF
	220			1012/0	101102	CONSCIOUSNESS
	MUS224+	MUS142		PSY275	PSY10E	PSYCHOLOGY OF SUB-
	225					STANCE ABUSE & DEPEND
				PSY284	PSY10E	MENTAL RETARDATION
	NUR107-	APL00E	NURSING			& DEV DISAB
	216			RUS101	RUS101	
				RUS102	RUS102	
	PHI201	PHI110L				
	PHI202	PHI114L		SCI151	APL00E	APPLIED HEALTH SCI
	PHI204	PHI214		SCI161	BIO117N	
	PHI206	PHI10E	BIOMEDICAL ETHICS	SCI210	CRJ00E	FORENSIC SCIENCE
	PED105	PEC30E	INTRO TO PHYSICAL ED	SOC101	SOC115	
	PED103	PEC10E	PHYS ED ACTIVITY	SOC101	SOC10E	FIELDS OF SOCIOLOGY
	171	TECTOE	COURSES	SOC202	SOC250	TILEDS OF SOCIOLOGIA
	PED230-	PEC10E	VARSITY SPORTS	SOC211	SOC381	
	248	120102	VIIII DI GILI	SOC211	CRJ200	
				SOC250	SOC180	
•	PHY107	PHY10EN	APPLIED PHYSICS	SOC261	SOC260	
	PHY108	PHY10EN	APPLIED PHYSICS	SOC274	CRJ00E	
	PHY111	PHY105,10	6	SOC275	CRJ00E	
	PHY112	PHY108,109	9	SOC278	SOC283M	
		•		SOC290	SOC384	
	PSC101	POS103		SOC291	SOC10E	POPULATION TRENDS &
	PSC102	POS205				PROBLEMS
	PSC103	POS101M				



A.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
SPA101	SPN100	
SPA102	SPN101	
SPA117	SPN10E	CONVERSATIONAL
		SPANISH I
SPA118	SPN10E	CONVERSATIONAL
		SPANISH II
SPA201	SFT 103	
SPA202	SPN104	
SPA211	SPN206	
SPA212	SPN207	
SPH111	COM203	
SPH114	COM10E	VOICE & DICTION
SPH115	COM10E	INTERPRETATIVE SPEECH
SPH201	COM10E	ADVANCED SPEECH
		TECHNIQUES
	. 57 007	TECHNIAL ACV
TEC109-	APL00E	TECHNOLOGY
220		
THR101	THR107L	
THR101	THR201	
THR102	THR140	
THR106	THR10E	ACTING WORKSHOP
THR100	THR10E	TOURING THEATRE
THR210	THR 10E	THEATRE SEMINAR
1 LIK7 10	TILLION	A A A A A A A A A A A A A A A A A A A



TRANSFER GUIDE

University at Albany
State University of New York
&
Rockland Community College



UNIVERSITY AT ALBANY

 $S \bullet U \bullet N \bullet Y$



THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

ROCKLAND COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN FOR TRANSFER AFFAIRS



FALL 1994

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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Rockland Community College. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Rockland Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Rockland Community College with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert
President
University at Albany
State University of New York



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TRANSFER AGREEMENT ROCKLAND COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Rockland Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Rockland Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. R.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

ROCKLAND COMMUNITY COLLEGE

PRESIDENT NEAL A. RAISMAN

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK BWYGERT



INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Rockland Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Rockland Community College and the University at Albany.

Not every associate's degree program at Rockland Community College will have a corresponding major and degree program at Albany. As a result, the Rockland Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each **PROGRAM OF STUDY** was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF

THE UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue postbaccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis



courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Special/Professional programs in Criminal Justice and Accounting/Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

Art

Philosophy

English

Theatre

Foreign Languages: French,

German, Italian, Russian, Spanish

SOCIAL AND BEHAVIORAL SCIENCE

Anthropology

Psychology

Economics

Public Affairs

Geography

Rhetoric & Communication

History

Social Studies

Political Science

Sociology

MATHEMATICS AND SCIENCE

Atmospheric Science/Meteorology

Computer Science

Biology

& Applied Mathematics

Chemistry

Mathematics

Computer Science

Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business Administration

Criminal Justice

The transfer agreements specify the following:

RCC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.



JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to Rockland Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at Rockland Community College. Following completion of the two-year program at RCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at RCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the RCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at RCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or **PROGRAM OF STUDY** has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferrability of credit. Some majors at the University at Albany could not be filled with the appropriate first two-year introductory courses because those courses are not offered at Rockland Community College. RCC students interested in an Albany major not included in this Agreement should make their transfer plans known to their Academic/Transfer Counselor as early as possible so that all options for meeting the necessary prerequisites can be explored. Cross-registration at other nearby



colleges, for example, is one option RCC students should consider for completing courses critical to their transfer.

Contact the RCC cross-registration coordinator for details.

Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Rockland Community College Office of Transfer Planning and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by RCC designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

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ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF STUDY**, you should have a very good idea how many transfer credits you will receive.



Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelors degree requirements, transfer credit will be awarded.

RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Rockland Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Office of Transfer Planning at RCC or with Office of the Dean of Transfer Affairs at UA, 442-3728.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restricted majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.



QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates In Arts/Associates In Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science-A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at RCC for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshman English I (Eng 123) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but **MUST** complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



FINANCIAL AID

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



GENERAL PAYMENT INFORMATION

T .141	Fall 93	Spring 94
Tuition		
N.Y.S.Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international stude	220.00 ents only)	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30.00
Late Fee Payment (per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS

Office of Residential Life

State Quad Tower

Phone: 442-5875

ORIENTATION PROGRAM AND SUMMER PLANNING

CONFERENCE

Office of Student Services

Campus Center 110

Phone: 442-5509

SUMMER PLANNING

CONFERENCE

Phone: 442-5858 -- June through

August 1

PAYMENT

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

Business Administration Building

B-22, Phone: 442-3728

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES

(Academic Advising, Degree

Audits, Undergraduate Degree Requirements)

Dan Smith, Office of the Dean of Undergraduate Studies

Administration 214

Phone: 442-3950 FAX: 442-4159



ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which RCC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using RCC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.

Rockland Community College students should note that in addition to the recommended courses in each of the following programs RCC requires three credits in Physical Education to satisfy their degree requirements.



COLLEGE OF HUMANITIES AND FINE ARTS Art (Studio)

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
ART 102	Introduction to Drawing (Art 105A)	ART 103	Life Drawing I (Art 10E)
ART 106	Painting I (Art 230A)	ART 107	Painting II (Art 10E Pntg II)
ART 119	Art History I (Arh 170L)	ART 120	Art History II (Arh 171L)
	Mathematics Requirement*		Mathematics Requirement*
	SECOND YE	AR	
	FALL		SPRING
ART 104	Life Drawing II (Art 105B)	ART 109	Painting IV (Art 10E Pntg IV)
ART 108	Painting III (Art 230B)	ART 113	Three Dimensional Design (Art 110B)
ART 111	Two Dimensional Design (Art 110A)	ART 219	Principles of Sculpture

Science Requirement

Social Science Elective

Liberal Arts Elective

*MAT 107 or higher



(Art 220A)

PDA 101 Pluralism and Diversity in America (Hfa 150)

Science Requirement

Social Science Elective



COLLEGE OF HUMANITIES AND FINE ARTS English

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization (His 130)	HIS 102	Western Civilization II (His 131)
SPE 101	Fundamentals of Speech (Com 203)		Mathematics Elective
ENG 910	Theories and Practice of Research (Eng 10E)		Foreign Language Elective
	Mathematics Requirement**		Elective
	Foreign Language Elective		

SECOND YEAR

	FALL		SPRING
ENG 205	Themes of British Literature I (Eng 291)	ENG 206	Themes of British Literature II (Eng 292)
ENG 201	Literary Origins of Western Thought I (Eng 295L)	ENG 202	Literary Origins of Western Thought II (Eng 296L)
PDA 101	Pluralism and Diversity in America (Hfa 150)		
	Science Elective		Science Elective
	Social Science Elective		Social Science Elective
			Elective*

^{*} Students interested in the Journalism minor are encouraged to take ENG 217 Journalism !



^{**}MAT 107 or higher

COLLEGE OF HUMANITIES AND FINE ARTS Foreign Language: French, German,

Italian, Russian, Spanish

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
	Elementary Language I *		Elementary Language II *
	Mathematics Requirement***		Mathematics Requirement***
	Science Requirement		Science Requirement
	SECO	ND YEAR	
	FALL		SPRING
	Intermediate Language I		Intermediate Language II
ANR 282	Families in Five Cultures (Ant 10E)	ENG 202	Literary Origins of Western World II (Eng 296L)
GEO 201	Introduction to Geography (Gog 102M)	ANR 212	Culture and the English Language (Ant 10E)
ENG 201	Literary Origins of Western World I (Eng 295L)	PDA 101	Pluralism and Diversity in America (Hfa 150)
	Liberal Arts Elective		Social Science Elective

- * Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continue with advanced conversation, composition, literature, etc. in the second year. Where scheduling permits students are encouraged to begin study of a second foreign language.
- ** Students planning to take language courses at SUNY Albany, regardless of language background, are required to consult with Academic Department Chair or Advisor to determine appropriate entry level on this campus. Language credit applicable to the major requirements begins with the first intermediate language course in Italian; with the second intermediate language course in French and Russian, and after the second intermediate language course in German and Spanish.



^{***}MAT 107 or higher

COLLEGE OF HUMANITIES AND FINE ARTS Philosophy

FIRST YEAR

	FALL		SPRING			
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)			
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)			
PHL 201	Introduction to Philosophy (Phi 110L)	PHL 202	Practical Logic and Critical Thinking (Phi 112L)			
	Mathematics Requirement*		Mathematics Requirement*			
	Humanities Elective		Humanities Elective			
		SECOND YEAR				
	FALL		SPRING			
PHL 203	Ethics: Human Values and Conduct (Phi 114L)	RLS 101	World Religions (Phi 116L)			
PHL 240	Philosophy of Art I (Phi 324)	PHL 211	From Socrates to Sartre (Phi 10E)			
PDA 101	Pluralism and Diversity in America (Hfa 150)					
	Social Science Requirement		Social Science Requirement			
	Science Requirement		Science Requirement			
			Liberal Arts Elective			
*MAT 107	*MAT 107 or higher					



COLLEGE OF HUMANITIES AND FINE ARTS Theatre

	FALL		SPRING
ENG 101	English Composition (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
PER 110	Introduction to Performing Arts (Thr 107L)	ART 101	Art Appreciation (Art 10E)
PER 201	Acting I (Thr 140)	PER 202	Acting II (Thr 20E)
	Mathematics Requirement*	SPE 206	Voice and Diction (Com 10E)
	SECON	D YEAR	
	FALL		SPRING
PER 150	Improvisation (Thr 10E)	PER 161	Shakespeare on Stage (Thr 10E)
		PER 271	Production Practicum (Thr 135)
ENG 212	Shakespeare and the Elizabethan Theatre (Eng 144L)	ENG 214	Modern Drama (Eng 233L)
MUS 101	Music Appreciation (Mus 100L)	PDA 101	Pluralism and Diversity in America (Hfa 150)
	Social Science Elective		
	Social Science Elective		

^{*}Mat 107 or higher



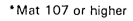
COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES Anthropology

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization (His 130)	HIS 102	Western Civilization II (His 131)
ANR 201	Cultural Anthropology (Ant 200M)	ANR 282	Families in Five Cultures (Ant 10E)
BIO 105	General Biology I (Bio 110N)	BIO 106	General Biology II (Bio 111N)
	Mathematics Requirement *	MAT 125	Statistics (Mat 108)

SECOND YEAR

	FALL		SPRING
ANR 211	Prehistoric Archaeology (Ant 230)	ANR 212	Culture and the English Language (Ant 10E)
SPE 101	Fundamentals of Speech (Com 203)	PDA 101	Pluralism and Diversity in America (Hfa 150)
SOC 201	Principles of Sociology (Soc 115)	SOC 220	The American Civil Rights Movement: A Sociohistorical Perspective (Soc 10E)
	Humanities Elective		Humanities Elective
	Science Elective		Science Elective





COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES Economics

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
ECO 201	Fundamentals of Economics I Micro (Eco 110M)	ECO 202	Fundamentals of Economics II Macro (Eco 111M)
MAT 109	Precalculus (Mat 100)	MAT 203	Calculus I (Mat 112)
	Humanities Elective	PDA 101	Pluralism and Diversity in America (Hfa 150)
SECOND YEAR			

	FALL		SPRING
ECO 101	The American Economy (Eco 10E)	FIN 214	Money and Banking (Eco 10E)
HIS 201	American History to 1877 (His 100)	HIS 202	American History 1877—Present (His 101)
CSP 131	Basic (Csi 101N)	CSP 215	COBOL I (Csi 203)
ACC 101	Principles of Accounting I (Acc 10E Acctg I)	ACC 102	Principles of Accounting II (Acc 211)
	Science Elective		Science Elective



COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES Geography

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition (Eng 100Z)	ENG 102	English Composition II (Eng 10E)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
GEO 201	Introduction to Geography (Gog 102M)	GEO 210	Physical Geography (Gog 101N)
	Mathematics Requirement*	PDA 101	Pluralism and Diversity in America (Hfa 150)
	Humanities Requirement		Humanities Requirement

SECOND YEAR

	FALL		SPRING
GEO 215	Geography of the Global Economy (Gog 10E)	GEO 130	Geographical and Historical Perspectives on Immigration (Gog 240)
SCI 103	Principles of Ecology (Bio 230N)	SCI 211	Prehistoric Archaeology (Ant 230)
SCI 225	Planet Earth (Geo 100N)	CSP 135	Basic Programming (Csi 101N)
	Liberal Arts and Science Elective		Liberal Arts and Science Elective
	Liberal Arts and Science Elective		Liberal Arts and Science Elective

^{*}MAT 107 or higher



COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES History

Social Studies (Teacher Education)

		FINS! TEAR	
	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
ECO 201	Fundamentals of Economics I Micro (Eco 110M)	ECO 202	Fundamentals of Economics II Macro (Eco 111M)
	Mathematics Requirement*		Mathematics Requirement*
	Science Requirement		Science Requirement
		SECOND YEAR	₹
	FALL		SPRING
HIS 201	American History to 1877	HIS 202	American History 1877—Prese

HIS 2	.01	American History to 1877 (His 100)	HIS 202	American History 1877—Present (His 101)
PSY 1	103	General Psychology (Psy 101)	SOC 201	Principles of Sociology (Soc 115)
POL 1	101	Principles of American Government: National (Pos 101M)	POL 102	Principles of American Government: State and Local (Pos 205)
ENG :	203	American Literature I (Eng 10E Am Lit I)	ENG 204	American Literature II (Eng 10E Am Lit II)
		Liberal Arts & Science Requirement	PDA 101	Pluralism and Diversity in America (Hfa 150)

^{*}MAT 107 or higher



COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES Political Science Public Affairs

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization I! (His 131)
POL 101	Principles of American Government: National (Pos 101M)	POL 102	Principles of American Government: State and Local (Pos 205)
	Mathematics Requirement**	MAT 125	Statistics (Mat 108)
	Science Requirement		Science Requirement

SECOND YEAR

	FALL		SPRING
HIS 291	History of Modern Political Thought (Pos 103)	POL 201	International Relations (Pos 10E)
ECO 201	Fundamentals of Economics I Micro (Eco 110M)	POL 250	Comparative Government (Pos 102M)
HIS 201	American History to 1877 (His 100)	ECO 202	Fundamentals of Economics II Macro (Eco 111M)
CSP 131	Basic (Csi 101N)	HIS 202	American History 1877—Present (His 101)
PDA 101	Pluralism and Diversity in America (Hfa 150)		Humanities Elective*

^{*} Students interested in the Public Affairs major should consider taking CRJ 110 - Fundamentals of Administration.



^{**}MAT 107 or higher

COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES Psychology

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
PSY 103	General Psychology (Psy 101)	PSY 212	Sychology of Childhood (Psy 203)
BIO 105	General Biology (Bio 110N)	BIO 106	General Biology (Bio 111N)
MAT 125	Statistics (Mat 108)	MA 109	Precalculus (Mat 100)

SECOND YEAR

	FALL		SPRING
PSY 206	Social Psychology (Psy 270)	PSY 222	Abnormal Psychology (Psy 10E- Abn Psy)
SOC 201	Principles of Sociology (Soc 115)	ANR 201	Cultural Anthropology (Ant 200M)
CSP 131	Basic (Csi 101N)	CSP 145	Pascal Programming (Csi 201N)
ENG 228	Life Cycle Literature (Eng 10E Lif Cyc Lit)	ENG 222	Psychology and Literature (Eng 382)
PDA 101	Pluralism and Diversity in America (Hfa 150)		Elective

NOTE: Prerequisities for Admission to Psychology Major:

In addition to PSY 103 General Psychology (Psy 101) courses comparable to Albany's Psy 210-Statistical Methods in Psychology and Psy 211-Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be granted. Since courses equivalent to Albany's Psy 210 and 211 are not offered at Rockland Community College, where feasible, students are encouraged to cross-register at a local four-year college where the equivalents are offered.

Transfers entering with only Psy 101 will be advised by the Psychology Department as PROPOSED Psychology majors. They will be directed to enroll in Psy 210 first semester on the Albany campus and Psy 211 second semester.



COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES Rhetoric and Communications

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
SPE 101	Fundamentals of Speech (Com 203)	SPE 201	Small Group Communication: Theory and Practice (Com 204)
SOC 201	Principles of Sociology (Soc 115)	MAT 125	Statistics (Mat 108)
	Mathematics Requirement*		Elective

SECOND YEAR

	FALL		SPRING
SPE 203	Argumentation and Debate (Com 212)	SPE 205	Oral Interpretation (Com 10E)
SPE 216	Free Speech: Theories and Controversies (Com 10E)	PDA 101	Pluralis and Diversity in America (Hfa 150)
ENG 219	Film Genres: Form and Content (Arh 10E)	PSY 103	General Psychology (Psy 101)
COM 120	Theory of Mass Communi- cation (Com 214)	PHI 201	Introduction to Philosophy (Phi 110L)
	Science Elective		Science Elective

^{*}Mat 107 or higher

NOTE: Prerequisite for Admission to the Major in Rhetoric and Communication:
Successful completion of Com 100M Human Communication-Language and Social Action
and MA 125 Statistics (Mat 108). Rockland Community College does not offer a course
equivalent to Albany's Com 100M. Where feasible students are encouraged to crossregister at a local four-year college where the equivalent course is offered.

Transfers who are not able to complete Com 100M before admission may be accepted as <u>PROPOSED</u> Rhetoric and Communication majors.



COLLEGE OF SOCIAL AND BEHAVIORAL SCIENCES Sociology

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
SOC 201	Principles of Sociology (Soc 115)	SOC 203	Marriage and the Family (Soc 250)
	Mathematics Requirement*	MAT 125	Statistics (Mat 108)
	Elective		Elective

SECOND YEAR

	FALL		SPRING
SOC 210	Criminology (Soc 381)	SOC 212	Sociology of Deviant Behavior (Soc 10E)
PSY 103	General Psychology (Psy 101)	PSY 206	Social Psychology (Soc 260)
ENG 226	Gender Roles in Literature (Eng 10E)	ANR 282	Families In Five Cultures (Ant 10E)
	Liberal Arts and Science Requirement	PDA 101	Pluralism and Diversity in America (Hfa 150)
	Elective		Liberal Arts and Science Requirement

^{*}MAT 107 or higher



COLLEGE OF SCIENCE AND MATHEMATICS Atmospheric Science/Meteorology

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
MAT 203	Calculus I (Mat 112)	MAT 204	Calculus II (Mat 113)
PHY 105	Engineering Physics I (Phy 120, 122)	PHY 106	Engineering Physics II (Phy 124, 126)
	Humanities Elective		Humanities Elective
	SECON	D YEAR	
	FALL		SPRING
MAT 205	Calculus III (Mat 214)	MAT 206	Differential Equations (Mat 311)
PHY 205	Engineering Physics III (Phy 220, 221)		
CHM 101	Inorganic Chemistry I (Chm 120, 122A)	CHM 102	Inorganic Chemistry II (Chm 121, 122B)
		PDA 101	Pluralism and Diversity in America (Hfa 150)
	Social Science Elective		Social Science Elective



Humanities Elective

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Humanities Elective

COLLEGE OF SCIENCE AND MATHEMATICS Biology

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
BIO 105	General Biology I (Bio 110N)	BIO 106	General Biology II (Bio 111N)
CHM 101	Inorganic Chemistry I (Chm 120, 122A)	CHM 102	Inorganic Chemistry II (Chm 121, 122B)
		PDA 101	Pluralism and Diversity in America (Hfa 150)
	Humanities Elective		
	SE	COND YEAR	
	FALL		SPRING
CHM 201	Organic Chemistry I (Chm 216A, 217A)	CHM 202	Organic Chemistry II (Chm 216B, 217B)
BIO 110	Anatomy & Physiology I (Bio 325)	BIO 111	Anatomy & Physiology II (Bio 10E)
PHY 101	General Physics (Phy 105, 106)	PHY 102	General Physics (Phy 108, 109)
MAT 109	Precalculus (Mat 100)	MAT 203	Calculus I (Mat 112)
	Social Science Elective		Social Science Elective



COLLEGE OF SCIENCE AND MATHEMATICS Chemistry

chemistry major in the junior year.

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
CHM 101	Inorganic Chemistry I (Chm 120, 122A)	CHM 102	Inorganic Chemistry II (Chm 121, 122B)
MAT 109	Precalculus (Mat 100)	MAT 203	Calculus I (Mat 112)
	Humanities Elective	PHY 105	Engineering Physics I (Phy 120, 122)
	SECO	ND YEAR	
	FALL		SPRING
CHM 201	Organic Chemistry I (Chm 216A, 217A)	CHM 202	Organic Chemistry II (Chm 216B, 217B)
MAT 204	Calculus II (Mat 113)	MAT 204	Calculus III (Mat 214)
PHY 106	Engineering Physics II (Phy 124, 126)	PHY 205	Engineering Physics III (Phy 220, 221)
CSP 121	Fortra, (Csi 204)	CSP 145	Pascal (Csi 201N)
	Social Science Elective	PDA 101	Pluralism and Diversity in America (Hfa 150)
	OR		in America (Tha 100)
	Humanities Elective		
NOTE:	Completion of a course in Quantitative Analy colorimetric analysis) is strongly recommend	sis (gravimetr ed prior to en	ric, volumetric and tering the



COLLEGE OF SCIENCE AND MATHEMATICS

Computer Science

Computer Science/Applied Mathematics

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
MAT 109	Precalculus (Mat 100)	MAT 203	Calculus I (Mat 112)
CSP 145	Pascal Programming (Csi 201N)	CSP 146	Data Structures (Csi 310)
	Humanita is Elective		Humanities Elective

SECOND YEAR

	FALL		SPRING
MAT 204	Calculus II (Mat 113)	PHY 106	Engineering Physics (Phy 124, 126)
CSP 262	Assembler Language (Csi 202)	CSP 218	C Programming (Csi 20E)
PHY 105	Engineering Physics (Phy 120, 122)	PDA 101	Pluralism and Diversity in America (Hfa 150)
			Social Science Elective
	Social Science Elective*		Elective**
	Humanities Elective		

^{*}ECO 201 - 202 Fundamentals of Economics I - Micro, Fundamentals of Economics II - Macro recommended



^{**}MAT 205 - Calculus III recommended for Computer Science/Applied Mathematics majors

COLLEGE OF SCIENCE AND MATHEMATICS Mathematics

FIRST YEAR

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
MAT 203	Calculus I (Mat 112)	MAT 204	Calculus II (Mat 113)
	Humanities Elective		Humanities Elective
	Elective		Elective

SECOND YEAR

	FALL		SPRING
MAT 205	Calculus III (Mat 214)	MAT 206	Differential Equations (Mat 311)
PHY 105	Engineering Physics (Phy 120, 122)	MA 207	Linear Algebra (Mat 220)
CSP 145	Pascal Programming (Csi 201N)	PHY 106	Engineering Physics (Phy 124, 126)
	Social Science Elective	CSP 262	Assembler Language (Csi 202)
		PDA 101	Pluralism and Diversity in America (Hfa 150)
	Humanities Elective		Social Science Elective



COLLEGE OF SCIENCE AND MATHEMATICS Physics

FALL

FIRST YEAR

SPRING

ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
PHY 105	Engineering Physics I (Phy 120, 122)	PHY 106	Engineering Physics II (Phy 124, 126)
MAT 203	Calculus I (Mat 112)	MAT 204	Calculus II (Mat 113)
	Humanities Elective	PDA 101	Pluralism and Diversity in America (Hfa 150)
	SE	COND YEAR	!
	FALL		SPRING
PHY 205	FALL Engineering Physics III (Phy 220, 221)	ENR 203	SPRING Engineering-Statics (Phy 10E)
PHY 205 MAT 205	Engineering Physics III	ENR 203 ENR 204	Engineering-Statics
	Engineering Physics III (Phy 220, 221)		Engineering-Statics (Phy 10E) Engineering-Dynamics
MAT 205	Engineering Physics III (Phy 220, 221) Calculus III (Mat 214) Inorganic Chemistry I	ENR 204	Engineering-Statics (Phy 10E) Engineering-Dynamics (Phy 10E) Differential Equations (Mat 311)



SPECIAL/PROFESSIONAL PROGRAMS Accounting Business Administration

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
ACC 101	Principles of Accounting I (Acc 10E Acc I)	*ACC 102	Principles of Accounting II (Acc 211)
MKT 201	Marketing (Mkt 10E)	M AT 109	Precalculus (Mat 100)
*ECO 201	Fundaments of Economics I (Micro) (Eco 110M)	*ECO 202	Fundaments of Economics II (Macro) (Eco 111M)
*MAT 125	Statistics (Mat 108)		Science Requirement
	SE	COND YEAR	
	FALL		SPRING
*SOC 201	Principles of Sociology (Soc 115)	INT 201	Principles of International Business (Bus 00E)
*PSY 103	General Psychology (Psy 101)	PHL/BUS 260	Ethics in Business (Phi 318)
MAT 203	Calculus I (Mat 112)	BUS 204	Business Law II (Law 321)
BUS 203	Business Law I (Law 220)	SPE 101	Fundamentals of Speech (Com 203)
*CSP 145	Pascal Programming (Csi 201N)	MGT 150	Principles of Management (Mgt 00F)
PDA 101	Pluralism and Diversity in Arnerica		

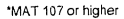
^{*}Business Core Courses



SPECIAL/PROFESSIONAL PROGRAMS Criminal Justice

	FALL		SPRING
ENG 101	English Composition I (Eng 100Z)	ENG 102	English Composition II (Eng 10E Comp II)
HIS 101	Western Civilization I (His 130)	HIS 102	Western Civilization II (His 131)
CRJ 101	Introduction to Criminal Justice (Crj 201)	CRJ 103	Juvenile Justice System (Crj 308)
PSY 103	General Psychology (Psy 101)	SOC 201	Principles of Sociology (Soc 115)
	Mathematics Requirement*	MAT 106	Statistics (Mat 108)
		SECOND YEAR	

	FALL		SPRING
CRJ 120	Introduction to Corrections (Crj 302)	CRJ 201	Criminal Law (Crj 10E Crim Law)
SOC 212	Sociology of Deviant Behavior (Soc 10E Soc Dev Beh)	CRJ 217	Principles of Probation and Parole (Crj 10E Prob & Parole)
ENG 222	Personality in Literature (Eng 10E Person in Lit)	ENG 281	Crime and Punishment in Literature (Eng 10E Crim & Punish in Lit)
POS 101	Principles of American Government: National (Pos 101M)	POS 102	Principles of American Government: State and Local (Pos 205)
		PDA 101	Pluralism and Diversity in America (Hfa 150)
	Science Elective		Science Elective





A Joint Admissions Agreement Between The University at Albany, State University of New York and Rockland Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Rockland Community College (hereinafter identified as RCC).

Under the Joint Admissions Program, students are admitted to both RCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the RCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at RCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccs laureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters RCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Rockland Community College agree jointly to provide for the following:

- 1. RCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at RCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. RCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



To be eligible for the Joint Admissions Program students need to follow-these guidelines:

- 1. Complete the joint application form provided by RCC (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the RCC degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Rockland Community College who have been accepted into the Joint Admission Program:

- 1. In consultation with RCC staff, a <u>Transfer Guide</u> for Rockland Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY**.
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the RCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of RCC who will be involved in advising students enrolled in the joint admissions program.



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- 6. The University at Albany will provide RCC reports on the academic progress of RCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Rockland County who are denied admission will be notified of this joint admissions program and be encouraged to contact RCC Admissions Office for application materials.

Rockland Community College agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from RCC, Office of Admissions.
- 2. Selection of students for this program will be made by the RCC Office of Admissions according to the basic criteria in effect at RCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, RCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, RCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. RCC agrees to distribute the RCC/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving RCC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1994 admissions date.

To meet the terms of the Admissions guarantee, RCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. RCC students who enter the



Joint Admission/Transfer Articulated Program who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for Rockland Community College Approved for University at Albany State University of New York

Neal A. Raisman, President

H. Patrick Swygert, President



ROCKLAND COMMUNITY COLLEGE TRANSFER COURSE EQUIVALENTS

R.C.C.		COURSE TITLE/ DESCRIPTOR	<u>R.C.C.</u>		COURSE TITLE/ DESCRIPTOR
ACC101	ACC10E	PRINCIPLES OF	ART121	ART10E	DRAWING CONCEPTS I
		ACCOUNTING I	ART122	ART10E	DRAWING CONCEPTS II
ACC102	ACC211	PRIN ACCOUNTING 2	ART123	ART10E	WATERCOLOR PAINTING
ACC201	ACC10E	INTERMEDIATE	ART130		PHOTOGRAPHY I
		ACCOUNTING I	ART131	ART244B	
ACC202	ACC311	INTERMEDIATE ACCTNG II	ART132	ART10E	GRAPHIC ART
ACC204	ACC00E	COST ACCOUNTING	ART133	ART348	COLOR PHOTOGRAPHY
ACC205	ACC00E	PRIN OF AUDITING	ART134	ARH10E	HISTORY OF PHOTO-
ACC209	ACC00E	FED INCOME TAX			GRAPHY
		PROCEDURES	ART135	ARH10E	HIS AMERICAN ART
ANR201		INTRO CULTURAL ANT	ART137	ART10E	COLOR SLIDE FILM PHOTO
ANR203	ANT240		ART138	ART10E	PHOTO TECHNIQUE
ANR211	ANT230		ART139	ART10E	COLOR PHOTO II
ANR212	ANT 10E	CULTURE & THE ENGLISH	ART142	ART10E	CERAMICS I
		LANGUAGE	ART143	ART10E	CERAMICS II
ANR282	ANT10E	FAMILIES IN FIVE	ART152	ART10E	JEWELRY WORKSHOP
		CULTURES	ART156	ART10E	JEWELRY MAKING II
ART100	ART10E	EXPLORING ART	ART160	PSY10E	ART THERAPY
ART101	ARH10E	ART APPRECIATION	ART170	ART10E	CALLIGRAPHY I
ART102		DRAWING 1A	ART171	ART10E	CALLIGRAPHY II
ART103	ART10E	LIFE DRAWING I	ART176	ART10E	PRINTMAKING WKSP
ART104		DRAWING 1B	ART180	ART10E	PHOTOJOURNALISM
ART106		PAINTING 1A	ART193	ART10E	ART MATERIALS & TECH
ART107	ART10E	PAINTING II	ART201	ART10E	RELIEF & INTAGLIO
ART108		PAINTING 1B	A D.ToOo	A D T 1 O D	PRINTMKG LITHOGRAPHY/
ART109	ART10E	PAINTING IV	ART202	ART10E	SERIGRAPHY
ART111		2 DIMENSIONL DESIGN	A D.T.2.1.1	ART10E	GRAPHIC DESIGN I
ART112	ART10E	2-DIMENSIONL DESIGN II	ART211 ART212	ARTIOE ARTIOE	GRAPHIC DESIGN II
ART113		3 DIMENSIONL DESIGN	ART212 ART213	ARTIOE ARTOOE	LETTERFORMS
ART115	NO CR	PORTFOLIO DEVELOP- MENT	ART213	ARTOOE ARTOOE	TYPOGRAPHY
4 D T 1 1 C	NO CD	PORTFOLIO DEVELOP-	ART214 ART215	ART10E	ILLUSTRATION I
ART116	NO CR	MENT	ART215 ART216	ART10E ART10E	ILLUSTRATION II
ART119	л D Ц 1 7 О Г	SURV ART WEST WORL 1	ART210	ART10E ART10E	TECH OF ILLUSTRATION I
ART119 ART120		SURV ART WEST WORL 2	ART217	ART10E	TECH OF ILLUSTRATION II
AK1120	ARITI/IL	JURY ART WEST WORL 2	AK1210	THEFT	LEGITOT TELECOTION IN



R.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	R.C.C.		COURSE TITLE/ DESCRIPTOR
ART219	ART220A	SCULPTURE IA	AUT101	NO CR	AUTOMOTIVE CHASSIS
ART220		SCULPTURE 1B	AUT102		AUTOMOTIVE ENGINES
ART226	ART10E	NYC ART	AUT111	NO CR	INTRO AUTO TECH
ART255	ART10E	ART SEMINAR-LONDON	AUT201	NO CR	TRANSMISSIONS
ART257	ART10E	APPL DECO ART - GILDING	AUT203	NO CR	AUTO ELECTRIC SYSTEMS
		MRBLING	AUT205	NO CR	AUTO FUEL SYSTEMS
ART261	ART10E	OUTDOOR LANDSCP DRWG	AUT210	NO CR	AUTO EXHAUST EMISS
ART263	ART10E	FIGURE & PORTR SCULPTR	AUT220	NO CR	AUTO AIR-COND
ART264	ART10E	ART & AFRICAN-AM EXPER	AUT250	NO CR	AUTO TECH LAB
ART267	ART10F	FIGURE & PORTR	BIO102	BIO10E	HUMAN BIO (ESL)
		SCULPTR II	BIO103	BIO10E	INTRO HUMAN BODY
ART280	ART10E	ART & DESIGN-MAC COMP	BIO105	BIO110N	
ART281	ART10E	PUBLICATION DESIGN -	BIO106	BIOIIIN	GENERAL BIOLOGY 2
		MAC COMP	BIO110	BIC10E	ANATOMY & PHYSIOLOGY
ART282	ART10E	ADV ART & DESIGN -	BIO110	B1.0325	
		MAC COMP	BIO116	BIO10E	CLINICAL LAB TESTS
ART283	ART10E	ADV DRWG PROB -	BIO117	BIO10E	INTRO HORTICULTURE
		MAC COMP	BIO119	NO CR	LANDSCAPE MAINTEN-
ART285	ART10E	EXPERIMENTS IN ART -			ANCE
		MAC COMP	BIO150	BIO10E	HUMAN SEXUALITY
ART286	ART10E	ANIMATION ON MAC	BIO207	BIO10E	MICROBIOLOGY
		COMP	BIO211	APL00E	ORNAMENTAL PLANTS
ART290	ART10E	CHILDREN'S BOOK ILLUST	BIO213	APL00E	SOILS & FERTILIZERS
ART291	ART10E	CARTOONING	BIO215	APL00E	PLANT PESTS & DISEASES
ART910	ART210	COLOR THEORY	BIO217	BIO10E	PLANT PHYSIOLOGY
ART950	APL00E	ART CAREERS	BIO273	NO CR	PRACTICUM IN LAND-
ATH101	PEC10E	ATHLETIC TRAINING	DUCIAL	DUCTOR	SCAPING INTRO BUSINESS
ATH110	PEC10E	MOD ISSUES IN SPRT MED	BUS101	BUS10E	BUS MATH
ATH201	PEC10E	CARE & PREVENT ATH	BUS103 BUS203	APL00E LAW220	BUSINESS LAW
ATL 210	DEC10E	INJURI	BUS203 BUS204	LA W 220 LA W 321	BAW OF BUS ORGANIZ
ATI-1210	PEC10E	ORG & ADM ATH TRNG	BUS204 BUS230	APL10E	CIVIL PRAC
AOT101	APL10E	OFFICE TECHNOLOGY CONCEPTS	BUS231	APL10E	LEGAL RESEARCH
4 OT107	NO CD	OFFICE TECHNOLOGY	BUS231	LAW10E	TOPIS IN LAW I
AOT102	NO CR	CAREERS	BUS232	LAW10E	TOPICS IN LAW II
AOT103	NO CR	BASIC KEYBOARDING	BUS260	BUS00E	ETHICS IN BUSINESS
AOT103	NO CR	MICRO COMP DOCU KEY-	CAD101-		COMPUTER ASSISTED
AO1104	NOCK	BOARD	220	CBITOL	DESIGN
AOT105	APL10E	MACHINE TRANSCRIPTION	CHM101	CHM120N	GENERAL CHEMISTRY 1
ACT106	APL10E	ADV MACHINE TRANSCR	CHM101		GENERAL CHM LAB 1
AOT107		INTRO OFFICE SKILLS	CHM102		GENERAL CHEMISTRY 2
AOT107		BUSINESS DOCUMENTS	CHM102		GENERAL CHM LAB 2
AOT111	APL10E	SPREADSHEET & DATA	CHM105		INTRO TO CHEMISTRY
		BASE MGT	CHM111		NUTRITION
AOT207	APL10E	OFFICE TECH SIMULATION			ORGANIC CHEMISTRY 1



R.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	R.C.C.		COURSE TITLE/ DESCRIPTOR
CHM201	CHM217A	ORGANIC CHM LAB 1	CSP105	CSI10E	COMPUTERS IN SOCIETY
CHM202	CHM216B		CSP121	CSI204	FORTRAN I
CHM202	CHM217B		CSP131	CSI101N	ELEMENTS OF COMPUTING
CCM101	COM00E	SURVEY RADIO/TV	CSP133	CSI 10E	ADVANCED BASIC PROG
COM104	APL00E	AUDIO PRODUCTION I	CSP134	CSI10E	PC ARCHITECTURE &
COM120	COM238	INTRO MASS COMMUNIC			ASSEMBLER LANG
COM121	COM10E	MASS COMM II	CSP138	CSI10E	BUSINESS SOFTWARE
COM201	JRL10E	BROADCAST WRITING			APPLIC
COM205	APL00E	RADIO PRODUCTION I	CSP139	CSI10E	DATABASE/D BASE III
COM211	COM00E	TV PRODN I	CSP145	CSI201	INTRO COMPUTER SCI
COM212	COM10E	TV PROD II	CSP146	CSI310	
COM215	COM10E	VIDO EDITING	CSP211	CSI10E	SYSTEMS ANALYSIS
CRJ101	CRJ201		CSP215	CSI203	
CRJ103	CRJ308		CSP216	CSI206	
CRJ110	CRJ00E	FUND OF ADMIN	CSP218	CSI10E	C PROGRAMMING
CRJ111	CRJ00E	POLICE ORG/MGMT	CSP262	CSI202	ASSEMBLY LANG PROGRM
CRJ120	CRJ302		DTE101	NO CR	INTRO FOOD SCIENCE
CRJ130	APL10E	INTRO TO SECURITY	DTE171-	NO CR	FIELDWORK
CRJ131	APL10E	RETAIL SEC & LOSS	174		
		PREVENT	DTE201	BIO117	NUTRITION
CRJ201	CRJ10E	CRIMINAL LAW	DTE202	BIO00E	NUTRITION II
CRJ203	CRJ00E	CRIM INVEST	DTE203	BIO00E	NUTRITION III
CRJ204	CPY00E	INTERVIEWING &	DTE204	BIO00E	LIFE CYCLE NUTRITION
		COUNSELING LAW	DTE205	APL00E	DIETETIC SEMINAR
CRJ205	CRJ00E	CRIM EVIDENCE	DTE206	APL00E	DIETETIC SEMINAR
CRJ207	CRJ00E	INT TO CRIMINALISTIC	DTE221	NO CR	FOOD SERVICE MGMT
CRJ217	CRJ00E	PRIN PROBATION &	ECO101	ECO10E	AMERICAN ECONOMY
		PAROLE	ECO201		PRIN ECO 1:MICROECON
CR 1220	NO CR	FIELD EXPER	ECO202		PRIN ECO2:MACROECON
CRJ222	CRJ10E	ORGAN CRIME IN AMERICA	ECO215	GOG10E	GEOGRAPHY OF GLOBAL ECONOMY
CRJ223	APL10E	SECURITY MANAGEMENT	ECO256	GOG10E	LATIN AMERICA & THE
CRJ273	NO CR	SECURITY PRACT	Dr. 20101	. D. 100	CARIBBEAN
CRJ283	NO CR	SECURITY PRACTICUM II	ELT101	APL10E	DC FUNDAMENTALS
CSK028	NO CR	INTRO TO COLLEGE	ELT102	APL10E	INTRO SEMICONDUCTORS
004000	NIO GR	WRITING	ELT103	APL10E	NETWORK ANALYSIS
	NO CR	EFFICIENT READING	ELT104	APL10E	AC THEORY
	8 NO CR	COLLEGE SKILLS	ELT116	APL10E	APPLIED MATH 2
CSK040	NO CR	COMMUNICATION SKILLS	ELT236	APL10E	ENERGY SUPPLIES
	5 NO CR	COLLEGE SKILLS	ELT237	APL10E	TEST EQUIPMENT LINEAR INTEGRATED
CSK048	NO CR	ALGEBRA SKILLS	ELT245	APL10E	
CSK049	NO CR	MATH MODULE	ET TO 10	APL10E	CIRCUIT DIGITIAL CIRCUITS
CSK065	NO CR	MATH SKILLS COLLEGE SKILLS	ELT248 ELT249	APL10E APL10E	INTRO MICROPROCESSORS
	6 NO CR	ESL COMPUTING	ELT249 ELT251	APL10E APL10E	MICROPROCESSOR 2
CSP100	CSI10E	EST COMILOTING	الكاليانا	ALLIVE	MICKOL ROCESSON 2



R.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOK	R.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
ELT252	APL10E	TELECOMMUNICATIONS	ENG261-	ENG20E	POETRY WRITING
ELT260	NO CR	SOLDERING METH	264		WORKSHOPS
ELT261	NO CR	AUDIO STUDIO REC	ENG269	ENG20EL	DRAMA IN BRITIAN
ELT262	APL10E	MEDICAL ELECTRONICS	ENG281	ENG10E	CRIME/PUNISH IN LIT
ELT263	APL10E	ELECTRONIC EQUIP	ENG282	ANT10E	FAMILIES IN FIVE
		REPAIR			CULTURES
EMT101	PEC30E	EMERGENCY MEDICAL	ENG283	ENG243	
		TECH 1	ENG284	ENG10E	ON POETS & POETRY
EMT102	APL10E	EMER MED TECH II	ENG288	ENG241	
EMT201	APL10E	PARAMEDIC I	ENG290	E.VG10E	NOBEL PRIZE LIT
EMT202	APL10E	PARAMEDIC II	ENR105	APL00E	INTRO ENGINEERING
EMT203	APL10E	PARAMEDIC III	ENR106	APL00E	ENGR GRAPHICS
ENG101	ENG100Z	COMPOSITION II	ENR203	PHY10E	ENGINEERING STATICS
ENG102	ENG10E	COMPOSITION II	ENR204	PHY10E	ENGINEERING DYNAMICS
ENG201	ENG295L		ENR206	PHY10E PHY10E	ELECTRIC CIRCUITS
ENG202	ENG296L	AMERICAN LIT I	ENR208 ESL030-	NO CR	THERMODYNAMICS ENGLISH SECOND
ENG203 ENG204		AMERICAN LIT 2	072	NOCK	LANGUAGE
ENG204 ENG205	ENGIOEL ENG291	ENG LIT TRADITION 1	FIN214	ECO00E	MONEY AND BANKING
ENG205 ENG206	ENG291 ENG292	ENG ENT TRADITION I	FIN215	FIN00E	PRIN BANKING
ENG200 ENG207	ENG222L	SHORT STORY	FIN217	FIN00E	PERSONAL FINANCE
ENG207	ENG10E	AMERICAN VALUES IN LIT	FIN273	NO CR	BANKING PRACTICUM
ENG200	AAS10E	AFRICAN & CARIBBEAN	FRE101	FRE101	BEGINNING FRENCH 1
20207		LIT	FRE102	FRE102	BEGINNING FRENCH 2
ENG210	APL00E	BUSINESS COMMUNICA-	FRE201	FRE221	
		TION	FRE202	FRE222	INTERMEDTE FRENCH 1
ENG212	ENG144L	READNG SHAKESPEARE	FRE205	FRE240	FRENCH CONV &
ENG214	ENG233L				EXPRESSION
ENG215	ENG234L	READING POETRY	FRE206	FRE340	
ENG216	ENG226	SPECIAL STUDIES LIT	FR296-99	FRE397	INDEP STUDY FRENCH
ENG220	ENG10EL	HONOR'S LIT I	FSM101-	NO CR	FOOD SERVICE
ENG221	ENG10E	HONOR'S LIT II	276		
ENG222	EMG382		FIR101	NO CR	INTRO FIRE PROTECTION
ENG223	EMG243		FIR103	NO CR	FIRE SAFETY I
ENG224		MODERN NOVEL	FIR104	NO CR	FIRE SAFETY II
ENG226		GENDER ROLES IN LIT	FIR111	NO CR	FIRE HAZARD
ENG227	ENG242L		FIR201	NO CR	HYDRAULIC THEORY
ENG228	ENG10E	LIFE CYCLE LITERATURE	FIR203	NO CR	FIRE PROTECTION
ENG229	ENG10E	STUDIES IN THE NOVEL	FIR209	NO CR	FIRE SERVICE ADMIN
ENG230	ENG10E	MYTH AND SYMBOL	FIR211	NO CR	INVESTIGATION FIRE
ENG231	AAS142	AFR&AFRO-AMER LIT	CEO110	COC240	INCID
ENG232	ENG10E	CHILDREN'S LIT	GEO201	GOG240	Ī
ENG238- 253	ENG10E	CREATIVE WRITING	GEO210	GOG102M GOG101N	
ENG256	ENG221	WORKSHOP	GEO210	GOGIUIN	



	UNIV AT	COURSE TITLE/	200		COURSE TITLE/
R.C.C.	ALBANY	DESCRIPTOR	R.C.C.	ALBANY	DESCRIPTOR
GEO215	GOG10E	GEOGRAPHY OF GLOBAL ECONOMY	HIS219	HIS10E	VIETNAM - HISTORICAL STUDY
GEO254	GOG10E	PACIFIC CENTURY	HIS220	HIS10E	MODERN AMER
GEO256	GOG250		HIS221	HIS296	
GER101	GER 101	ELEMENTARY GERMAN 1	HIS222	HIS10E	HISTORY OF FILM
GER102	GER102	ELEMENTARY GERMAN 2	HIS224	HIS10E	HISTORY OF THE SOUTH
GER201	GER201	INTERMEDIATE GER 1	HIS226	HIS308	
GER202	GER202	INTERMEDIATE GER 2	HIS227	HIS10E	LEGACIES OF WOMEN IN
GER203	GER10E	GERMAN LIT TO 1800			AMERICA 1607-1870
OLICOS	OBITIOE	CENTURY	HIS248	HIS250	HOLOCAUST IN HISTORY
GER204	GER 10E	GERMAN LIT FROM 1800	HIS249	JST10E	MODERN JEWISH HISTORY
ODICEOT	OBIT!	CENTURY	HIS250	JST254	
GER205	GER300	02	HIS252	HIS10E	MIDDLE EAST-INTERDISC
GER206	R301		HIS254	GOG10E	PACIFIC CENTURY
GER297-		INDEPENDENT STUDY	HIS258	JST20E	AMERICAN JEWISH
299	02(1102	GERMAN			EXPERIENCE
HEB101	HEB101	ELEMENTARY HEBREW 1	HIS291	POS203	
HEB102	HEB102	ELEMENTARY HEBREW 2	HLT103	PEC30E	PATHOPHYSIOLOGY
HEB201	HEB201		HLTIII	PEC30E	INTRO TO ALLIED HEALTH
HEB202	HEB202		HLT206	PEC30E	HERE'S TO YOUR HEALTH
HEB205	HEB205		INT201	BUS00E	INTERNATIONAL BUS
HEB206	HEB206		INT203	MKT00E	INTNL MKT
HIS101	HIS130	HIS EUROPE CIVIL 1	INT205	FIN00E	INTNL FINANCE
HIS102	HIS131	HIS EUROPE CIVIL 2	INT207	BUS00E	EXPORT/IMPORT
HIS104	HIS10E	MYSTERY IN HIST			PRACTICES
HIS110	HIS10E	LOCAL HISTORY	INS206	NO CR	INSURANCE
HIS111	HIS10E	WORLD HISTORY I	INS209	NO CR	INSURANCE
HIS113	HIS10E	WORLD HISTORY II	ITA101	ITA100	ELEMENTARY ITALIAN 1
HIS115	HFA10E	PLURALISM & DIVERSITY	ITA102	ITA 101	
		IN AMERICAN RELIGION	ITA201	ITA103	ITERMEDTE ITALIAN 1
HIS125	JST10E	HISTORY OF ANTI-	ITA202	ITA 104	
		SEMITISM	KEY101-	NO CR	KEYS ACAD SUCCESS
HIS130	GOG240		102		
HIS201	HIS100	AMER POL & SOC HIS 1	LSK083	NO CR	RETURNING ADULTS
HIS202	HIS101	AMER POL & SOC HIS 2	LSK084	PEC30E	STRESS MANAGEMENT
HIS203	HIS10E	MODERN EUROPEAN	LSK099	NO CR	CAREER & COLLAGE
		HISTORY	LSK100	NO CR	PERSONAL GOALS
HIS207	AAS10E	AFRICAN AMERICAN	LSK102	NO CR	JOB SEARCH
		HISTORY I	LSK105	NO CR	VOCATIONAL ASSESS-
HIS208	AAS10E	AFRICAN AMERICAN			MENT
		HISTORY II	LSK201	NO CR	EDUCATIONAL PLANNING
HIS213	HIS10E	PSYCHOHISTORY 1	LSK202	CPY204	CAREER & LIFE, EDUC.
HIS214	HIS10E	PSYCHOHISTORY 2		anr	PLANNING
HIS215	AAS10E	BLACK CHURCH IN AMERICA	LSK203	CPY204	CAREER & LIFE, EDUC, PLANNING



R.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	R.C.C.		COURSE TITLE/ DESCRIPTOR
LSK220	NO CR	PORTFOLIO PREP	NUR141-	APL00E	NURSING PROCESS II
MAT101	NO CR	ELEM ALGEBRA	142		A & B
MAT102	NO CR	ITERMEDIATE ALGEBRA	NUR205	APL00E	PRIN PHARMACOLOGY
MAT104	MAT10E	DESCRIPTIVE STATS	NUR206	APL00E	PHYSICAL ASSESS
MAT107	MAT105	FINITE MATHEMATICS	NUR209	APL00E	THERAPEUTIC
MAT109	MAT100	PRECALCULUS MATHMTCS			COMMUNICATION
MAT111	MAT10E	TECH MATH	NUR210	PEC356	STANDARD FIRST AID
MAT125	MAT108	ELEMENTARY STATISTIC	NUR231-	APL00E	NURSING PROCESS III
MAT203	MAT112	CALCULUS 1	232		A & B
MAT204	MAT113	CALCULUS 2	NUR241-	APL00E	NURSING PROCESS IV
MAT205	MAT214	CALCULUS 3	242		A & B
MAT206	MAT311	ORDINRY DIFF EQUATNS	NUR250	APL00E	INTERNATIONAL SEMINAR
MAT207	MAT220	LINEAR ALGEBRA			LONDON
MGT111	MGT10E	DATABASE/SPREADSHEET	OCC101	APL00E	INTRO OCC THERAPY
		MGMT	OCC102	APL00E	CLINICAL CONDITIONS
MGT150	MGT00E	PRINCIPLES MGMT	OCC103	APL00E	OCC THERAPY SKILLS
MGT202	MGT00E	HUMAN RESOURCE MGMT	OCC105	APL09E	THERAPEUTIC ACTIVITY
MGT205	MGT10E	BUSINESS SOFTWARE	OCC106	APL00E	THERAPEUTIC ACTIVITY
		ANALYSIS	OCC201	APL00E	PRINCIPLES OT I
MGT207	MGT00E	SMALL BUSINESS MGMT	OCC202	APL00E	PRINCIPLES OT II
MGT210	APL10E	BUSINESS COMMUN-	OCC204	APL00E	PRINCIPLES OT III
		ICATION	OCC205	APL00E	PRINCIPLES OT IV
MGT219	APL00E	ADMIN OFFICE MGMT	PDA101	HFA150	
MGT910	MGT00E	HONORS SEMINAR	PED101	PEC162	MODERN DANCE BEGIN
MKT201	MKT00E	MARKETING	PED102	PEC262	MODERN DANCE - INT
MKT205		PRINCIPLES RETAILING	PED109	PEC10E	STEP AEROBICS
MKT206		PRINCIPLES SALES	PED110	PEC10E	WALK TO FITNESS
MKT210		ADVERTISING PRINCIPLES	PED113	PEC10E	SELF DEFENSE
MK.T240		MARKET RESEARCH	PED113	PEC10E	SELF DEFENSE
	- NO CR	HEALTH INFORMATION	PED114	PEC10E	SLIMNASTICS
202		SCIENCE	PED115	PEC10E	ADULT FITNESS
		INTRO TO MUSIC	PED116	PEC139	WEIGHT TO AINING
MUS105		EAR TRAINING I	PED117	PEC10E	WEIGHT TRAINING FITNESS FOR LIFE
MUS107		SONGWRITING I	PED118	PEC10E	TENNIS BEGINNING
MUS111	MUS205	HISTORY OF MUSIC	PED124	PEC153	TENNIS BEGINNING TENNIS INTERMEDIATE
MUS143		JAZZ WORKSHOP	PED125	PEC253	STRESS REDUCTION
MUS201		BASIC MUSIC THEORY	PED129	PEC30E	VOLLEYBALL
MUS202		HARMONY	PED133	PEC173	BASKETBALL
MUS207			PED134	PEC170 PEC120	SWIMMING BEGINNING
MUS208		DITADMACOLOGYCALO	PED140	PEC120 PEC10E	SWIMMING BEGINNING
NUR103		PHARMACOLOGY CALC	PED141 PED142	PEC 10E PEC 10E	LIFE SAVING
NUR110		USING NURSING PROC	PED 142 PED 145	PEC 10E PEC428	LII E SAVIINO
	- APLOOE	NURSING PROCESS I	PED 143	PEC1428	BOWLING BEGINNING
12		A & B	PED155	PEC10E	SKIING



R.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	R.C.C.		COURSE TITLE/ DESCRIPTOR
PED156	PEC10E	GROUP CAMPING	PHY102	PHY109	
PED157	PEC133	BACK PACKING	PHY105	PHY120	INTRO PHYSICS 1
PED160	PEC149	RACQUETBL-BEGINNING	PHY105	PHY122	PROB SOLV INTR PHY 1
PED180	PEC10E	SAILING.	PHY106	PHY124	INTRO PHYSICS 2
PED184	PEC143		PHY106	PHY126	PROB SOLV INTR PHY 2
PER.110	THR107L	INTRO TO DRAMATC ART	PHY205	PHY220	INTRO PHYSICS 3
PER112	PEC162	MODERN DANCE I	PHY205	PHY221	INTRO PHYSICS LAB 1
PER113	PEC262	MODERN DANCE II	POL101		AMERICAN POLITICS
PER118	THR10E	BALLET I	POL102	POS205	STATE & LOCAL GOVT
PER119	· THR10E	BALLET II	POLI03	POS10E	AMERICAN CONSTITUTION
PER123	THR10E	JAZZ DANCE I	POL201	POS10E	INTERNATIONAL
PER124	THR10E	JAZZ DANCE II			RELATIONS
PER143	THR10E	MAKEUP FOR THE STAGE	POL220	POS10E	CURRENT ISSUES IN AM
PER147	THR10E	SCENE STUDY I	POL250	POS102M	COMP & INTRNTL
PER148	THR10E	SCENE STUDY II			POLITIC
PER153	THR10E	ACTING FOR T.V.	POL252	HIS10E	MIDDLE EAST INTER
PER155	THR10E	TV COMMERCIAL	20101	TOTAL OF	DISC STUDY
		ACTING 1	POL256	JST10E	WORLD JEWRY
PER156	THR10E	PHYSICAL ACTING FOR	POL273-	TBD	INTERNSHIP GOVERN-
	m**= 4.40	THE STAGE	76	DOC102	MENT
PER201	THR140	FUNDAMENTLS ACTING '	POL291	POS103	NITRO REVOLICI COV
PER202	THR20E	ACTING 2	PSY103	PSY101	INTRO PSYCHOLOGY
PER203	THR10E	PLAYWRITING I	PSY104	PSY10E	PSYCHOLOGY OF THE
PER211	THR10E	SINGING FOR ACTORS	D03/106	PSY00E	CREATIVE PROCESS PSYCHOLOGY OF
PER271-	THR135		PSY106	PSTUDE	PARENTING
73	DIMITOI	INTRO PHI PROBLEMS	PSY107	PSY00E	PSYCHOL EVAL &
PHL201	PHI110L PHI112L	INTRO PHI PROBLEMS INTRO REAS & ANALYSIS	F31107	13 (OOL	PERSONAL CONFLICT
PHL202 PHY203	PHIT12L PHI114L	INTRO REAS & ANAL 1515 INTRO ETHICAL THEORY			RESOLUTION
PHL204	PHII0E	PROCESSES OF THINKING	PSY112	PSY10E	APPLIED CHILD PSY
PHL204	PHI10E	PROCESSES OF THINKING	PSY113	EDU10E	UNDERSTANDING
PHL208	PHI10E	THEORIES OF HUMAN	101115	LDOTOL	CHILDRE THRU OBSERVE
FILLZUG	THIOL	NATURE	PSY114	PSY10E	PSYCH OF ADJUSTMENT
PHL209	PHI322	PHIL PERSPECT MEANING	PSY115	PSY10E	ERIKSON'S PSYCH STAGES
1111,207	1111322	OF LIFE	PSY144	EDU10E	FOUN OF EDUC
PHL210	PH1216	O. Eli E	PSY145	EDU00E	INTRO DAY CARE ED
PHL211	PHI10E	SOCRATES TO SARTRE	PSY146	PSY00E	EXCEPTIONAL CHILD
PHL212	PHI10E	ETHICS IN AMERICA	PSY147	APL00E	LEARNING EXP FOR
PHL240	PHI324	PHILOSOPHY OF ART			CHILDREN
PHL242	PHI10E	METAPHYSICS	PSY148	APL00E	CREAT EXP EARLY CHILD-
PHI243	PHI10E	PHIL OF ST AUGISTINE			HOOD
PHL260		ETHICS IN BUSINESS	PSY149	PSY00E	INTRO TO INFANTS &
PHY101		GENERAL PHYSICS 1			TODDLE
PHY101		GEN PHYSICS LAB 1	PSY160	EDU00E	ART THERAPY
PHY102	PHY108		PSY161	EDU10E	ART THERAPY II



R.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	R.C.C.		COURSE TITLE/ DESCRIPTOR
PSY100 PSY190 PSY191	SOC10E SOC10E PSY10E	INTRO AGING IN AMERICA DEATH & DYING LIFE SPAN DEVELOPMENT	RUS201 RUS202 RU297-	RUS201 RUS202 TBD	ELEMENTARY RUSSIAN 3 ELEMENTARY RUSSIAN 4 INDEPENDENT STUDY
PSY202	CPY10E	COUNSELING T	299		
PSY204 PSY206	PSY204 PSY270	SOCIAL PSYCHOLOGY	SCI101 SCI102	SCM00E BIO10E	PHYSICAL SCIENCE BIOLOGICAL SCIENCE
PSY207	TBD	SPECIAL TOPICS	SC1102 SC1103	BIO230N	PRIN OF ECOLOGY
PSY208	PSY10E	PSYCH IN ADULTHOOL	SCI103		SCI & ENVIR ISSUES
PSY212	PSY203	PSY CHILD DEVELOPMENT	SCI104 SCI106	NO CR	FLORAL DESIGN I
PSY213	PSY10E	DEVELOPMENTAL PSYCH	SCI107	NO CR	FLORAL DESIGN II
		II	SCI117	ATM10E	INTRO METEOROLOGY
PSY214	PSY10E	BEHAVIOR DISORDERS	SCI119	SCM00E	NATURE OF LIFE
PSY215	PSY10E	THEORIES OF PERSON	SCI209		MARINE ECOLOGY
PSY222	PSY10E	ABNORMAL PSYCH	SCI210	GOG101N	
PSY235	PSY10E	ADLER, JUNG, MORENO	SCI211	ANT230	
PSY241	PSY10E	BRAIN & BEHAVIOR	SCI220	ATM10E	OCEANUS: MARINE
PSY242	PSY10E	THE MIND			ENVIRON
PSY273-	TBD	PSYCH PRACTICUM	SCI222	APL00E	LANDSCAPING PRINCIPLES
276			SCI223	NO CR	HOME GARDENER
REC205	PEC10E	FIRST AID	SCI224	PHY10E	COSMOS
REC207	PEC 10E	CPR	SCI225		PLANET EARTH
RLE230	NO CR	REAL ESTATE APPRAISALS	SCI227	NO CR	FLOWER SHOP/GREEN-
RLE231	NO CR	APPRAISING RESIDENCE	0.01050	NO OD	HOUSE OP
RLE235	NO CR	REAL ESTATE SALES	SCI273	NO CR	PRACTICUM IN FLOWER
RLE236	NO CR	REAL ESTATE BROKERAGE	000105	COLLOR	SHOP OPER
RLS101	PHI116L		SOC105	CSI10E	COMPTRS IN SOCIETY
RLS101	RELI16L	PLURALISM & DIVERSITY	SOC201 SOC203	SOC115	INTRO TO SOCIOLOGY SOCIOLGY OF FAMILIES
RLS115	HFA10E	IN AMERICAN RELIGIONS	SOC203 SOC210	SOC250 SOC381	CRIMINOLOGY
RLS120	REL200L	IN AMERICAN RELIGIONS	SOC210	SOC381 SOC10E	DEVIANT BEHAVIOR
RLS120 RLS130	REL10E	NEW TESTAMENT,	SOC212	AAP213	HIS CIVIL RIGHTS MOV
KLS130	RELIGE	CHRISTIANITY & CULTURE	SOC227	HIS10E ·	LEGACIES OF WOMEN IN
RLS149	REL10E	THE CATHOLIC	50C227	INSTOL	AMERICA 1607-1870
RESTAN	ICELIOL	EXPERIENCE	SOC230-	SOC10E	COMPARATIVE CULTURE
RLS150	REL10E	HISTORY OF	32	000102	
		CHRISTIANITY	SOC273-	TBD	SOCIOLOGY PRACTICUM
RLS220	REL10E	WALK THE GOSPELS -	76		
		SEMINAR IN ISRAEL	SOC290	REL10E	WOMEN & RELIGION
RLS250	JST10E	JEWISH TRADITION I			TODAY
RLS251	JST10E	JEWISH TRADITION II	SPA101	SPN100	ELEMENTARY SPANISH 1
RLS252	JST10EP	CONTEMP JEWISH ISSUES	SPA102	SPN101L	ELEMENTARY SPANISH 2
RST111-	APL00E	RESPIRATORY CARE	SPA201	SPN103L	
214			SPA202	SPN104L	
RUS101	RUS101		SPA203	SPN311	
RUS102	RUS102		SPA204	SPN312	



	UNIV AT	COURSE TITLE/		UNIV AT	
R.C.C.	ALBANY	DESCRIPTOR	R.C.C.	ALBANY	DESCRIPTOR
SPA206	SPN207	EXPRESSION AND	SPE260	COM10E	PUBLIC RELATIONS IN
		CONVERSAT			COMMUNICATIONS
SPE101	COM203	SPEECH COMPO&PRESENT	TRT101	NO CR	INTRO TRAVEL &
SPE103	NO CR	COMM INT'L STUD			TOURISM
SPE201	COM204	GROUP COMMUNICATION	TRT102	NO CR	PRINCIPLES TRAVEL
SPE203	COM212	ARGUMENTATION DEBATE			ARRANGE
SPE205	COM10E	ORAL INTERPRETATION	TRT110	APL00E	HOSPITALITY INDUSTRY
SPE206	COM10E	VOICE AND DICTION	TRT201	APL00E	TOURISM PRODUCTS
SPE208	COM10E	GENERAL SEMANICS	TRT202	NO CR	COMPUTER
SPE210	COM10E	INTRO SPEECH &			RESERVATIONS
		LANGUAGE THERAPY	TRT204	NO CR	ADV COMP RESERV
SPE212	COM10E	SPEECH FOR CLASSROOM	TRT210	NO CR	EXTERNSHIP TRAVEL/
		TEACHER			TOURISM
SPE216	COM10E	FREE SPEECH - THEORIES	YDS101	LIN10E	ELEM YIDDISH I
		& CONTROVERSIES	YDS102	LIN10E	ELEM YIDDISH II



TRANSFER GUIDE

University at Albany
State University of New York
&

Sage Junior College of Albany



UNIVERSITY AT ALBANY

 $S \bullet U \bullet N \bullet Y$

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TRANSFER AGREEMENT

THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

SAGE JUNIOR COLLEGE OF ALBANY

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIRS

WINTER 1995



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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Sage Junior College of Albany. We have written this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Sage Junior College of Albany provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The University at Albany is delighted to continue our long-standing, close relationship with Sage Junior College of Albany with this transfer agreement. We are proud to offer each student the opportunity to earn the baccalaureate degree within the State University of New York system.

H. Patrick Swygert President University at Albany State University of New York



TRANSFER AGREEMENT SAGE JUNIOR COLLEGE OF ALBANY AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Sage Junior College of Albany students who complete the total program as cutlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Students who meet all conditions described in this agreement will be assured entry into the University at Albany. Sage J.C.A. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

SAGE JUNIOR COLLEGE OF ALBANY

DÉAN SALLY A. LAWRENCE

THE SAGE COLLEGES

PRESIDENT SARA S. CHAPMAN

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H PATRICK SANCERT

1:



INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Sage Junior College of Albany to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time student or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Sage Junior College of Albany and the University at Albany.

Not every associate's degree program at Sage Junior College of Albany will have a corresponding major and degree program at Albany. As a result, the Sage Junior College of Albany degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each **PROGRAM OF STUDY** was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF

THE UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate student pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding n 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence, Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960's, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theaters, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.



The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Special/Professional programs in Criminal Justice, Social Welfare and Accounting/Business Administration are also included.

There are formal agreements for

HUMANITIES AND FINE ARTS

Art

Philosophy

English

Women's Studies

Foreign Languages: French,

Spanish

SOCIAL AND BEHAVIORAL SCIENCE

African/Afro American Studies

History

Anthropology

Psychology

Political Science

Rhetoric & Communication

Public Affairs

Social Studies

Sociology

MATHEMATICS AND SCIENCE

Biology

Chemistry

Computer Science

Computer Science and Applied Mathematics

Mathematics

Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business Administration

Criminal Justice

Social Welfare



The transfer agreements specify the following:

Sage J.C.A. students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.

This Agreement is also designed to streamline the transfer admissions process for Sage J.C.A. students into the University at Albany, Sage J.C.A. students who complete the total program as outlined in these arrays and achieve an adequate level of academic success (specified below) will be assured admission to the University. This assurance presumes the appropriate admissions application is filed and supporting credentials (transcripts) are submitted. It must be noted that all students admitted to undergraduate study must satisfy the University's mathematics requirement. Two (2) units of academic mathematics must be presented by all candidates including elementary algebra and at least one (1) additional unit of higher level academic mathematics.

To meet the admission terms of this Agreement, Sage J.C.A. students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum of 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. Sage J.C.A. students who complete a Transfer Articulated Program, but do not achieve the required GPA or who do not complete a total PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?



ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfactory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF STUDY**, you should have a very good idea how many transfer credits you have received.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelor's degree requirements, transfer credit will be awarded.

ADMISSION TO NON-ARTICULATED MAJORS

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or PROGRAM OF STUDY has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes, Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferability of credit. Additionally, some of the introductory coursework required for your intended program is offered only at Albany; you may wish to take advantage of the cross-registration agreement and cross-register for courses at Albany. Contact your cross-registration coordinator for details (Sage J.C.A. Registrar's Office).

Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Sage Junior College of Albany Office of Academic Advisement and Albany advising staffs are ready to assist you to develop a best fit program.



The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by Sage J.C.A. designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Sage Junior College of Albany. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with the Academic Advisement Office at Sage J.C.A. or with Office of the Dean of Transfer Affairs at UA, 442-3531.

REPEATING COURSES TO MEET PROGRAM ADMISSION REQUIREMENTS

For purposes of calculating admission requirements into restricted majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at the University at Albany at or above the junior level.



Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates in Arts/Associates in Science degree holders—A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credit hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at Sage J.C.A. for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. English Composition (Eng 101J) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but MUST complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



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FINANCIAL AID

Financial assistance in the form of loans, grants and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing student economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that func's will be available in early September (for students entering in Fall semester).



GENERAL PAYMENT INFORMATION

Tuition	Fall 94	Spring 95
N.Y.S. Residents	1,325.00	1,325.00
Out-of-State Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international students only)	220.00	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non-Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Association Membership (optional)	15.00	15.00
Five Quad Contribution (optional)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Fee Payment (per invoice)	up to 30.00	up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS CONFERENCE

Office of Residential Life

State Quad Tower Phone: 442-5875

ORIENTATION PROGRAM

AND SUMMER PLANNING

Office of Student Services

Campus Center 110 Phone: 442-5509

SUMMER PLANNING CONFERENCE

Phone: 442-5858 -- June through

August 1

PAYMENT

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

Business Administration Building

B-22, Phone: 442-3531

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for **Undergraduate Education** Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES

(Academic Advising, Degree

Audits, Undergraduate Degree Requirements)

Administration 214

Phone: 442-3950 FAX: 442-4159

Dan Smith, Office of the Dean

of Undergraduate Studies



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ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which Sage J.C.A. and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using Sage J.C.A. course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Courses designated as 00E while generally transferable MAY NOT be used to fulfill major or minor requirements. Courses designated APL00E (Applied Elective) do not have a University at Albany academic department counterpart. Again, while generally transferable, credit for APL courses MAY NOT be used to satisfy major or minor requirements. A transfer student will be awarded a maximum of 12 applied elective credits. Programs are grouped according to the general academic discipline which offers the major.



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HUMANITIES AND FINE ARTS: Art (Studio)

FIRST YEAR

	FALL SEMESTER		SPRING SEMESTER
ENG 101J	English Composition (Eng 100Z)	ENG 122J	Introduction to Literature (Eng 121Z)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115J	Introduction to Western Civilization II (His 131)
ART 101J	Fundamental of Drawing I (Art 105A)	ART 103J	Life Drawing (Art 105B)
ART 111J	Art History I (Arh 170L)	ART 112I	Art History II (Arh 171L)
	Mathematics Requirement (Mat 110J or higher)		Lab Science Requirement

SECOND YEAR			
FALL SEMESTER	SPRING SEMESTER		
ART 106J Two-Dimensional Design (Art 110A)	ART 107J Three-Dimensional Design (Art 110B)		
ART 209J Painting I (Art 230A)	ART 210J Painting II (Art 230B)		
ENG 201J English Literature I (Eng 291)	ENG 202J English Literature II (Eng 292)		
Social Science Elective	Social Science Elective		
Liberal Arts and Science Elective	Liberal Arts and Science Elective		



HUMANITIES AND FINE ARTS: English

FIRST YEAR

FALL SEMESTER			SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)		ENG 216FShort Story (Eng 223L)	
ENG 122	Introduction to Literature (Eng 121L)	ENG 2321	Poetry (Eng 124L)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization (His 131)	
	Mathematics Requirement (Mat 110J or higher)		Lab Science Requirement
	Foreign Language		Foreign Language

FALL SEMESTER	SPRING SEMESTER
ENG 209J American Literature I (Eng 10E)	ENG 210J American Literature II (Eng 10E)
ENG 201J English Literature I (Eng 291)	ENG 202J English Literature (Eng 292)
ENG 102J Advanced Composition (Eng 10E)	PHI 201J Introduction to Philosophy (Phi 110L)
Social Science Elective	Social Science Elective
Math/Science Elective	Humanities Elective



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HUMANITIES AND FINE ARTS: Foreign Languages: French, Spanish

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
Elementary Language I	Elementary Language II
POL 201J Introduction to American Government and Politics (Pos 101M)	POL 215J Global Problems and Politics (Pos 10E)
Mathematics Requirement	Lab Science Requirement

SECOND YEAR

	FALL SEMESTER		SPRING SEMESTER
	Intermediate Language I		Intermediate Language II
ENG 2251	World Literature (Eng 10E)	SPE 204J	Interpersonal Communication (Com 10E)
SPE 101J	Speech (Com 203)		Literature Elective
	Social Science Elective		Social Science Elective
	Liberal Arts Elective		Liberal Arts Elective

* Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continue with appropriate advanced courses in the second year.

NOTE: Students planning to take language courses at the University at Albany are required to consult with the Department Chair or Undergraduate advisor to determine appropriate entry level on this campus regardless of prior language background. Language credit applicable to the major requirements begins after the second intermediate language course in French, Spanish.



HUMANITIES AND FINE ARTS: Philosophy

FIRST YEAR

	FALL SEMESTER		SPRING SEMESTER
ENG 1013	English Composition (Eng 100Z)	ENG 122J	Introduction to Literature (Eng 121Z)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115J	Introduction to Western Civilization II (His 131)
PHI 201J	Introduction to Philosophy (Phi 110L)	PHI 204J	Comparative Religions (Phi 214)
	Foreign Language Requirement		Foreign Language Requirement
	Mathematics Requirement (Mat 110J or higher)		Lab Science Requirement

FALL SEMESTER	SPRING SEMESTER
PHI 206J Ethics (Phi 212)	PHI 209J Critical Thinking (Phi 112L)
PHI 212J American Philosophy (Phi 10E)	PHI 240J Philosophy and Feminism (Phi 10E)
ENG 201J English Literature I (Eng 291)	ENG 202J English Literature II (Eng 292)
PSY 101J Introduction to Psychology (Psy 101M)	SOC 101J Introduction to Sociology (Soc 115)
Liberal Arts Elective	Liberal Arts Elective



HUMANITIES AND FINE ARTS: Women's Studies

FIRST YEAR

	FALL SEMESTER		SPRING SEMESTER
ENG 1011	J English Composition (Eng 100Z)	ENG 122J	Introduction to Literature (Eng 121Z)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115J	Introduction to Western Civilization II (His 131)
HIS 122J	History of Women (His 293)	SOC 101J	Introduction to Sociology (Soc 115)
PSY 101J	Introduction to Psychology (Psy 101M)	PHI 201J	Introduction to Philosophy (Phi 110R)
	Mathematics Requirement (Mat 110J or higher)		Lab Science Requirement

	FALL SEMESTER		SPRING SEMESTER
ENG 240	J Women in Literature (Eng 362)	HUM 228	J Working Girls I (Soc 10E)
SOC 2083	J Ethnic and Minority Relations (Soc 282)	PHI 240J	Philosophy and Feminism (Phi 350)
POL 2013	I Introduction to American Govern- ment and Policies (Pos 101M)	SOC 103J	Social Stratification (Soc 341)
	Liberal Arts and Science Elective		Liberal Arts and Science Elective
	Liberal Arts and Science Elective		Liberal Arts and Science Elective



SOCIAL AND BEHAVIORAL SCIENCES: African/Afro American Studies

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization (His 130)	I HIS 115J Introduction to Western Civilization II (His 131)
HIS 201J African-American History (AAS 219) HIS 206J African History (AAS 286)
PSY 1011 Introduction to Psychology (Psy 101M)	SOC 101J Introduction to Sociology (SOC 115)
Mathematics Requirement (Mat 110J or higher)	Lab Science Requirement

	FALL SEMESTER		SPRING SEMESTER
HIS 105J	History of the United States I (His 100)	HIS 106J	History of the United States II (His 101)
HIS 224J	American Ethnic History (Soc 10E)	SOC 208J	Ethnic and Minority Relations (Soc 282)
ENG 102J	Advanced Composition (Eng 10E)	ENG 228J	Black Literature (AAS 142)
SOC 210J	Peoples and Cultures of Africa (Aas 10E)	POL 211J	Politics of Africa (Pos 10E)
	Liberal Arts and Science Elective		Liberal Arts and Science Elective



SOCIAL AND BEHAVIORAL SCIENCES:

Anthropology

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
ANT 101J Introduction to Anthropology (Ant 100)	ANT 201J Cultural Anthropology (Ant 200M)
MAT 115J Statistics (Mat 108)	PHI 201J Introduction to Philosophy (Phi 110L)
Lab Science Requirement	Lab Science Requirement

SECOND YEAR

	FALL SEMESTER		SPRING SEMESTER
	Introduction to Psychology (Psy 101M)	SOC 101J	Introduction to Sociology (Soc 115)
*	Anthropology	*	Anthropology
*	Anthropology	*	Anthropology
	Liberal Arts and Science Elective		Liberal Arts and Science Elective
	Liberal Arts and Science Elective		Liberal Arts and Science Elective

* Selected from offerings at Russell Sage College or through cross registration at the University at Albany.



SOCIAL AND BEHAVIORAL SCIENCES:

Economics

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
ECO 201J Principles of Macro Economics (Eco 111N)	ECO 202J Principles of Micro Economics (Eco 110N)
MAT 115J Statistics (Mat 108)	MAT 113JPre-Calculus (Mat 100)
* Elective	* Elective

SECOND YEAR

	FALL SEMESTER		SPRING SEMESTER
ECO 204J	Labor and Industrial Relations (Eco 10E)	ECO 206J	International Trade and Finance (Eco 10E)
HIS 105J	History of the United States I (His 100)	HIS 106J	History of the United States II (His 101)
MAT 201.	J Calculus I (Mat 112)	CSI 123J	Fundamentals of Computer Programming (Csi 101N)
POL 201J	Introduction to American Government and Politics (Pos 101M)		Lab Science Requirement
*	Elective	*	Elective

* The following are recommended: ACC 101J-102J - Principles of Accounting I and II;

LAW 205J - 206J - Business Law I and II;

PSY 101J - Introduction to Psychology

SOC 101J - Introduction to Philosophy

CSI 125J - Introduction to Computer Science I



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SOCIAL AND BEHAVIORAL SCIENCES:

History

Social Studies (Teacher Education)

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
PSY 101J Introduction to Psychology (Psy 101M)	SOC 101J Introduction to Sociology (Soc 115)
ECO 201J Principles of Macro Economics (Eco 111M0	ECO 202J Principles of Micro Economics (Eco 110M)
Lab Science Requirement	Lab Science Requirement

SECOND YEAR

	FALL SEMESTER		SPRING SEMESTER
HIS 105J	History of the United States I (His 100)	HIS 106J	History of the United States II (His 101)
POS 201J	Introduction to American Government and Politics (Pos 101M)	POS 204J	State and Local Government (Pos 205)
ANT 201J	Cultural Anthropology (Ant 200M)	PHI 201J	Introduction to Philosophy (Phi 110L)
	Mathematics Requirement (Mat 110J or higher)		Liberal Arts and Science Requirement
	Liberal Arts and Science Elective		Liberal Arts and Science Elective

NOTE: Students interested in Teacher Education should be aware that completion of a Bachelor's degree program leading to teacher certification now requires proficiency in a foreign language. That requirement may be satisfied with a minimum of three years of language study in high school or a full year of college level language study.



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SOCIAL AND BEHAVIORAL SCIENCES:

FALL SEMESTER

Political Science Public Affairs

SPRING SEMESTER

FIRST YEAR

ENG 101J	English Composition (Eng 100Z)	ENG 122J	Introduction to Literature (Eng 121Z)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115J	Introduction to Western Civilization II (His 131)
POL 201J	Introduction to American Government and Politics (Pos 101M)	POL 204J	State and Local Government (Pos 205)
MAT 1153	Statistics (Mat 108)	PHI 201J	Introduction to Philosophy (Phi 110L)
*	Humanities Elective	*	Humanities Elective
	SECOND Y	EAR	
	FALL SEMESTER		SPRING SEMESTER
POS 208J	Major Political Issues of American Government (Pos 10E)	POS 207J	American Foreign Policy (Pos 10E)
HIS 105J	History of the United States I (His 100)	HIS 106J	History of the United States II (His 101)
ECO 201J	Principles of Macro Economics (Eco 111M)	ECO 202J	Principles of Micro Economics Eco 110M)
CSI 123J	Fundamentals of Computer Programming (Csi 101N)		Lab Science Requirement
*	Liberal Arts and Science Elective	*	Liberal Arts and Science Elective
* The following are recommend: Foreign Language (2 semesters); PHI 206J - Ethics; Literature Course(s).			



The following are recommended: PSY 101J - Introduction to Psychology; SOC 101J - Introduction to Sociology; POL 209J - Civil Rights and Civil Liberties; PSY 215J - Organizational Behavior (Public Affairs Majors); BUS 204 - Management and Organization (Public Affairs Majors).

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SOCIAL AND BEHAVIORAL SCIENCES:

Psychology

FIRST YEAR

	FALL SEMESTER		SPRING SEMESTER
ENG 101J	English Composition (Eng 100Z)	ENG 122J	Introduction to Literature (Eng 121Z)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115J	Introduction to Western Civilization II (His 131)
PSY 101J	Introduction to Psychology (Psy 101M)	PSY 203J	Child Psychology (Psy 203)
BIO 101J	General Biology I (Bio 110N)	BIO 102J	General Biology II (Bio 111N)
MAT 115.	JStatistics (Mat 108)	MAT 113	Pre-Calculus (Mat 110)

SECOND YEAR

FALL SEMESTER	FALL SEMESTER SPRING SEMESTER	
PSY 212J Social Psychology (Psy 270)	Social Psychology (Psy 270) PSY 204J Psychology of Adolescence and Adulthood (Psy 10E)	
PSY 205J Abnormal Psychology (Psy 10E)	Abnormal Psychology (Psy 10E) PHI 201J Introduction to Philosophy (Phi 110)L)
SOC 101J Introduction to Sociology (Soc 115)	ntroduction to Sociology (Soc 115) CSI 123J Fundamentals of Computer Programming (Csi 101N)	
POL 201J Introduction to American Government and Politics (Pos 101M)		
Liberal Arts and Science Elective	Liberal Arts and Science Elective Liberal Arts and Science Elective	

Pre-requisites for admission to Psychology Major:

In addition to PSY 101J - Introduction to Psychology (Psy 101) courses comparable to Albany's PSY 210 - Statistical Methods in Psychology and Psy 211 - Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be granted. When feasible, JCA students are encouraged to cross-register at the University at Albany for Psy 210 and 211 (in that order).

Transfers entering with only Psy 101 will be advised by the Psychology Department as <u>PROPOSED</u> Psychology majors. They will be directed to enroll in Psy 210 first semester on the Albany campus and Psy 211 second semester.



SOCIAL AND BEHAVIORAL SCIENCES:

Rhetoric and Communication

FIRST YEAR

	FALL SEMESTER		SPRING SEMESTER
ENG 101J	English Composition (Eng 100Z)	ENG 122J	Introduction to Literature (Eng 121Z)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115J	Introduction to Western Civilization II (His 131)
SPE 101J	Speech (Com 203)	SPE 103J	Oral Interpretation of Literature (Com 10E)
MAT 115	J Statistics (Mat 108)	CSI 139J	DOS/Windows (Csi 10E)
	Foreign Language Requirement		Foreign Language Requirement
	SECOND Y	EAR	
	FALL SEMESTER		SPRING SEMESTER
SPE 204J	Interpersonal Communication (Com 10E)	COM 110	J Massmedia Communication (Soc 255)

PSY 101J Introduction to Psychology (Psy 101M)

(Com 10E)

ENG 202J English Literature II (Eng 292)

SOC 101J Introduction to Sociology (Soc 115)

ENG 201J English Literature I (Eng 291)

COM 121J Introduction to Public Relations

Lab Science Requirement

Liberal Arts and Science Elective

Liberal Arts and Science Elective

Pre-requisites for admission to the major Rhetoric and Communication:

Successful completion on COM 100M - Human Communication: Language and Social Action and MAT 221 Elementary Statistics (Mat 108). JCA does not offer a course equivalent to Albany's COM 100M. Where feasible, students are encouraged to cross-register for Albany's COM 100M. Transfers who are not able to complete COM 100M before admission may be accepted as <u>PROPOSED</u> Rhetoric and Communication majors.



SOCIAL AND BEHAVIORAL SCIENCES:

Sociology

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
SOC 101J Introduction to Sociology (Soc 115)	SOC 102J Social Problems (Soc 180)
MAT 115J Statistics (Mat 108)	PHI 201J Introduction to Philosophy (Phi 110L)
Lab Science Requirement	Lab Science Requirement

SECOND YEAR

	FALL SEMESTER		SPRING SEMESTER
SOC 103J	Social Stratification (Soc 10E)	SOC 203J	Social Movements (Soc 350)
SOC 206J	The Family (Soc 250)	SOC 208J	Ethnic and Minority Relations (Soc 282)
PSY 101J	Introduction to Psychology (Psy 101)	PSY 212	Social Psychology (Psy 270)
*	Liberal Arts and Science Elective	*	Liberal Arts and Science Elective

* The following are recommend: HIS 105J - 106J - American History I and II
POL 201J - Introduction to American Government and Politics
ECO 201 - 202J - Principles of Macro-Micro-Economics
Computer Science course(s)
Literature course(s)



SCIENCE AND MATHEMATICS: Biology

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
BIO 101J General Biology I (Bio 110N)	BIO 102J General Biology II (Bio 111N)
CHM 111J General Chemistry I (Chm 120N, 122A)	CHM 112J General Chemistry II (Chm 121N, 122B)
MAT 113J Pre-Calculus (Mat 100)	MAT 201J Calculus (Mat 112)

FALL SEMESTER	SPRING SEMESTER
BIO 105J Anatomy and Physiology I (Bio 10E)	BIO 106J Anatomy and Physiology II (Bio 10E)
BIO 116J Human Genetics (Bio 10EN)	BIO 208J Micro Biology (Bio 10E)
CHM 201J Organic Chemistry I (Chm 216A) 217A)	CHM 202J Organic Chemistry II (Chm 216B, 217B)
PHY 107J Physics I (with Calculus) (Phy 120)	PHY 108J Physics II (with Calculus) (Phy 124)
Liberal Arts Elective	Liberal Arts Elective



SCIENCES AND MATHEMATICS: Chemistry

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER		
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)		
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)		
CHM 111J General Chemistry I (Chm 120N, 122A)	CHM 112J General Chemistry II (Chm 121N, 122B)		
MAT 113J Pre-Calculus (Mat 100)	MAT 201J Calculus I (Mat 112)		
Humanities Elective	Humanities Elective		

1	FALL SEMESTER		SPRING SEMESTER
CHM 201J	Organic Chemistry I (Chm 216A, 217A)	CHM 2021	Organic Chemistry II (Chm 216B, 217B)
MAT 202J	Calculus II (Mat 113)		Calculus III
PHY 107J	Physics I (with Calculus) (Phy 120)	PHY 108J	Physics II (with Calculus) (Phy 124)
	Introduction to Computer Science I (Csi 201N)	CSI 126J	Introduction to Computer Science II (Csi 10E)
	Social Science Elective		Social Science Elective



SCIENCE AND MATHEMATICS:

Computer Science Computer Science - Applied Mathematics

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization If (His 131)
CSI 125J Introduction to Computer Science I (Csi 201N)	CSI 126J Introduction to Computer Science II (Csi 10E)
MAT 113J Pre-Calculus (Mat 100)	MAT 201J Calculus (Mat 112)
Humanities Elective	Humanities Elective

FALL SEMESTER	SPRING SEMESTER
CSI 213J COBOL Programming I (Csi 203)	CSI 214J COBOL Programming II (Csi 10E)
CSI 236J Data Structures (Csi 310)	CSI 215J System Analysis and Design (Csi 10E)
MAT 202J Calculus II (Mat 113)	
PHY 107J Physics I (with Calculus) (Phy 120)	PHY 108J Physics II (with Calculus) (Phy 124)
Liberal Arts and Science Elective	Liberal Arts and Science Elective
	Liberal Arts and Science Elective



SCIENCES AND MATHEMATICS: Mathematics

FIRST YEAR

	FALL SEMESTER		SPRING SEMESTER
ENG 1013	English Composition (Eng 100Z)	ENG 1223	Introduction to Literature (Eng 121Z)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115J	Introduction to Western Civilization II (His 131)
MAT 201	J Calculus I (Mat 112)	MAT 202	J Calculus II (Mat 113)
CSI 125J	Introduction to Computer Science I (Csi 201N)	CSI 126J	Introduction to Computer Science II (Csi 10E)
*	Liberal Arts Elective	*	Liberal Arts Elective
	SECOND Y	EAR	
	EALI SEMESTED		SPRING SEMESTER

FALL SEMESTER	SPRING SEMESTER
Calculus III	Differential Equations
PHY 107J Physics I (with Calculus) (Phy 120)	PHY 108J Physics II (with Calculus) (Phy 124)
Social Science Elective	Social Science Elective
* Liberal Arts Elective	* Liberal Arts Elective

^{*} The Mathematics major may be pursued in either the Bachelor of Arts (B.A.) or Bachelor of Science (B.S.) degree program. The B.A. degree program requires demonstrated proficiency equivalent to one year of college level foreign language. Liberal Arts elective courses should be selected accordingly.



SCIENCES AND MATHEMATICS: Physics

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
PHY 107J Physics I (with Calculus) (Phy 120)	PHY 108J Physics II (with Calculus) (Phy 124)
MAT 201J Calculus I (Mat 112)	MAT 202J Calculus II (Mat 113)
Liberal Arts Elective	Liberal Arts Elective

	FALL SEMESTER		SPRING SEMESTER
	Physics III		Physics IV
	Calculus III		Differential Equations
CHM 111.	J General Chemistry I (Chm 120N, 122A)	CHM 112.	J General Chemistry II (Chm 121N, 122B)
CSI 125J	Introduction to Computer Science I (Csi 201N)	CSI 126J	Introduction to Computer Science II (Csi 10E)
	Humanities/Social Science Elective		Humanities/Social Science Elective



TRANSFER ARTICULATION AGREEMENTS SAGE JUNIOR COLLEGE OF ALBANY UNIVERSITY AT ALBANY

SPECIAL/PROFESSIONAL PROGRAMS:

Accounting/Business Administration

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121L)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
ACC 101J Principles of Accounting I (Acc 10E)	*ACC 102J Principles of Accounting II (Acc 211)
*ECO 201J Principles of Macro-Economics (Eco 111M)	*ECO 202J Principles of Micro-Economics (Eco 110M)
*MAT 1151 Statistics (Mat 108)	MAT 1131 Pre-Calculus (Mat 100)

SECOND YEAR

FALL SEMESTER

SPRING SEMESTER

MKT 104J Principles of Marketing (Mkt 10E)	*BUS 204J Management & Organization (Bus 00E)
LAW 205J Business Law I (Law 220)	LAW 206J Business Law II (Law 321)
*PSY 101J Introduction to Psychology (Psy 101M)	*SOC 101J Introduction to Sociology (Soc 115)
MAT 201J Calculus I (Mat 112)	SPE 101J Speech (Com 203)
*CSI 125J Introduction to Computer Science I	Lab Science Elective
(Csi 201M)	Liberal Arts Elective

- * Business core courses.
- ** Should be taken by students interested in the Business Administration Program. Students interested in the Accounting major should select a Liberal Arts course.
- *** Does not yield credit toward the University at Albany degrees in Business Administration Accounting.



TRANSFER ARTICULATION AGREEMENTS SAGE JUNIOR COLLEGE OF ALBANY UNIVERSITY AT ALBANY

SPECIAL/PROFESSIONAL PROGRAMS: Criminal Justice

FIRST YEAR

FALL SEMESTER	SPRING SEMESTER
ENG 101J English Composition (Eng 100Z)	ENG 122J Introduction to Literature (Eng 121Z)
HIS 114J Introduction to Western Civilization I (His 130)	HIS 115J Introduction to Western Civilization II (His 131)
OR	OR
HIS 105J History of the United States I (His 100)	HIS 106J History of the United States II (His 101)
SOC 111J Criminal Justice Functions & Processes (Crj 201)	SOC 211J Criminology (Crj 200)
SOC 101J Introduction to Sociology (Soc 115)	PSY 101J Introduction to Psychology (Psy 101M)
MAT 115J Statistics (Mat 108)	ENG 102J Advanced Composition (Eng 10E)

SECOND YEAR

FA	ALL SEMESTER		SPRING SEMESTER
	atroduction to American Government and Politics (Pos 101M)	РНІ 206Ј	Ethics (Phi 212)
	thnic and Minority Relations Soc 282)	SOC 220J	Deviant Behavior (Soc 380)
PSY 212J So	ocial Psychology (Psy 270)	SOC 209J	Civil Rights and Civil Liberties (Pos 336)
	ocial Science or Humanities Elective		Lab Science Requirement
L	ab Science Requirement		



TRANSFER ARTICULATION AGREEMENTS

SAGE JUNIOR COLLEGE OF ALBANY

UNIVERSITY AT ALBANY

SPECIAL/PROFESSIONAL PROGRAMS:

Social Welfare

FIRST YEAR

	FALL SEMESTER		SPRING SEMESTER
ENG 101J	English Composition (Eng 100Z)	ENG 122J	Introduction to Literature (Eng 121Z)
HIS 114J	Introduction to Western Civilization I (His 130)	HIS 115 J	Introduction to Western Civilization II (His 131)
PSY 101J	Introduction to Psychology (Psy 101M)	SOC 101J	Introduction to Sociology (Soc 115)
MAT 115	J Statistics (Mat 108)	PSY 203	Child Psychology (Psy 203)
PSW 252J	Introduction to Social Work (Ssw 200) OR		
*SSW 200	The Functioning of American Social Systems	*SSW 210	Social Welfare in the United States

SECOND YEAR

SPRING SEMESTER FALL SEMESTER SOC 220J Deviant Behavior (Soc 380) PSY 212J Social Psychology (Psy 270) POL 201J Introduction to American Government SOC 208J Ethnic and Minority Relations (Soc 282) and Politics (Pos 101M) BIO 102J General Biology II (Bio 111N) BIO 101J General Biology I (Bio 110N) ** Liberal Arts and Science Elective ** Liberal Arts and Science Elective ** Liberal Arts and Science Elective ** Liberal Arts and Science Elective

- University at Albany courses JCA students should cross-register for these or equivalent courses at Russell Sage College.
- The following are recommended: HIS 105J 106J History of United States I and II

ECO 201J - 2-2J - Principles of Macro/Micro-Economics

CSI 123J - Fundamentals of Computer Programming

CSI 125J - Introduction to Computer Science I

MAT 112 J - College Algebra

MAT 113J - Pre-Calculus

PHI 201J - Introduction to Philosophy

PHI 206 - Ethics



SAGE JUNIOR COLLEGE OF ALBANY TRANSFER COURSE EQUIVALENTS

SAGE	UNIV AT	COURSE TITLE/	SAGE	UNIV AT	COURSE TITLE/
J.C.A.	ALBANY	DESCRIPTOR	I.C.A.	<u>ALBANY</u>	DESCRIPTOR
ACC 101J	ACC 10E	Prin. of Acct. I	BIO 108J	BIO 10E	Microbes & Human Body
ACC 102J	ACC 211		BIO 116J	BIO 10N	Human Genetics
ACC 203J	ACC 00E	Intermed. Acct. I	BIO 208J	BIO 10E	Microbiology
ACC 204J	ACC 311			BIO 315	
ACC 205J	ACC 00E	Fed. Income Tax			***
ACC 210J	ACC 00E	Cost Accounting	BUS 101J	APL 00E	Math for Bus. Mgmt.
			BUS 103J	BUS 00E	Business Comm.
ANT 101J	ANT 100		BUS 104J	BUS 00E	Contemporary Business
ANT 201J	ANT 200M		BUS 105J	BUS 00E	Ethics in Business
			BUS 110J	FIN 00E	Personal Finance
ART 101J	ART 105A		BUS 201J	BUS 00E	Entrepreneurship
ART 102J	ART 10E	Fund. of Drawing II	BUS 202J	MGT 00E	Sales Management
ART 103J	ART 105B		BUS 203J	MGT 00E	Human Resource Mgmt.
ART 104J	ART 10E	Life Drawing II	BUS 204J	MGT 00E	Management & Organ.
ART 106J	ART 110A	_	BUS 207J	CSI 10E	Computer Theory:
ART 107J	ART 110B				Applic. & Impact
ART 111J	ARH 170L		BUS 211J	BUS 00E	International Business
ART 112J	ARH 171L		BUS 212J	BUS 00E	Info. & Records Mgmt.
ART 115J	ART 10E	Intro. to Art	BUS 215J	BUS 00E	Telecommunications
ART 201J	ART 210		BUS 216J	No Credit	Internship in Business I
ART 205J	ARH 10E	American Art	BUS 217J	No Credit	Internship in Business II
ART 207J	ARH 10E	History of Modern Art			
ART 208J	ARH 10E	19th Century Art	CHM 100J	CHM 10E	Intro. to Chemistry
ART 209J	ART 230A		CHM 105J	CHM 10E	Chemistry and Society
ART 210J	ART 230B		CHM 111J	CHM 120N,	•
ART 216J	TBD			122A	
ART 219J	ART 240A		CHM 112J	CHM 121N,	
ART 220J	ART 242A			122B	
ART 228J	ART 220A		CHM 201J	CHM 216A,	
ART 229J	ART 220B			217A	
ART 230J	ART 10E	Sculpture II	CHM 202J	CHM 216B,	
ART 231J	APL 00E	Ceramics I		217B	
ART 232J	APL 00E	Ceramics II			
AKT 2523	AI L OOL		COM 110J	SOC 225	
BIO 100J	BIO 102N		COM 111J	JRL 10E	News Writing & Reporting
BIO 1003	BIO 110N		COM 121J	COM 10E	Intro. To Public Relations
BIO 1013	BIO 111N		COM 201J	JRL 10E	Editing the News
BIO 1023	BIO 230N		COM 216J		
BIO 103J	BIO 230N	Human Structure &	COM 221J		Public Relations Prac. &
		Function	COM 2213	3011. 102	Programming
BIO 105J	BIO 10E	Anatomy & Physiology I		GG* 1011;	
BIO 106J	BIO 10E	Anatomy & Physiology II	CSI 123J	CSI 101N	



SAGE	UNIV AT	COURSE TITLE/	SAGE	UNIV AT	COURSE TITLE/
J.C.A.	ALBANY	DESCRIPTOR	J.C.A.	ALBANY	DESCRIPTOR
RISPITAL.		DLACKII TVK	2.2.11	ALDINI I	DESCRITOR
CSI 125J	CSI 201N		ENC 2271	ENG 10E	Yanan at Wilatain a O
CSI 125J CSI 126J	CSI 201N CSI 10E	Intro. to Comp. Sci. II	ENG 237J	ENG 10E	Journal Writing &
CSI 120J	CSI 10E CSI 102	mito, to Comp. Sci. II	ENG 240J	ENG 10E	Reading
CSI 1293	CSI 102 CSI 10E	SPSS	ENG 2403	ENG IOE	Women in Literature
CSI 1303	CSI 10E	Advanced LOTUS 1-2-3	FMD 101J	No Credit	Merchandising Math
CSI 132J	CSI 10E	ENABLE	FMD 103J	APL 00E	Fashion Merchandising
CSI 135J	CSI 10E	Desk Top Publishing	FMD 201J	APL 00E	Retail Buying Mgmt.
CSI 136J	CSI 10E	Word Perfect - Word Proc.	FMD 203J	APL OOE	Retail Oper. & Mgmt.
CSI 137J	CSI 10E	Adv. Word Perfect	FMD 204J	No Credit	Fashion Show
CSI 138J	CSI 10E	Harvard Graphics	FMD 216J	No Credit	Internship
CSI 139J	CSI 10E	DOS/Windows	1.1.12 2100	110 010411	2110-1201-p
CSI 213J	CSI 203	202///	FRE 107J	FRE 10E	Beginning Conversational
CSI 214J	CSI 206				French I
CSI 215J	CSI 10E	System Analysis & Design	FRE 108J	FRE 10E	Beginning Conversational
CSI 216J	TBD	- ,			French II
CSI 236J	CSI 310		FRE 109J	FRE 20E	Intermediate Conversational
					French I
ECO 201J	ECO 111 M		FRE 110J	FRE 20E	Intermediate Conversational
ECO 202J	ECO 110M				French II
ECO 203J	ECO 10E	Contemporary Economic	FRE 137J	FRE 20	Intensive Lang. Abroad
EGO 2041	EGO 10E	Issues	CDN 2011	N- Coult	The same and the O. Y. and the
ECO 204J	ECO 10E	Labor & Industrial Relations	GDN 201J	No Credit	Typography & Layout
ECO 206J	ECO 10E	International Trade &	GDN 202J	APL 00E	Production Design
		Finance	GDN 203J	ART 10E	Graphic Design
EDYL 2011	50C 10E	Education & Society	GDN 207J	ART 10E	Advanced Graphic Design
EDU 201J EDU 213J	SOC 10E E PSY 200	Education & Society Educational Psychology	GDN 216J GDN 217J	No Credit CSI 10E	Graphic Design Internship Computer Graphics I
EDU 2133	E PS 1 200	Educational Psychology	GDN 2173 GDN 218J	CSI 10E	Computer Graphics II
ENG 058J	No Credit	Writing Program I	ODN 2165	CSI IOE	Computer Grapmes II
ENG 059J	No Credit	Writing Program II	HHS 101J	SSW 00E	Child Care Mgmt. I
ENG 090	No Credit	Summer Writing Seminar	HHS 1013	SSW 10E	Chemical Use, Abuse
ENG 091	No Credit	Summer Reading Seminar	11113 1033	3544 TOL	& Dependency
ENG 101J	ENG 100Z	Summer Rounning Benning	HHS 123J	PEC 30E	Health Promotion &
ENG 102J	ENG 10E	Advanced Comp.	11110 1200	I LC 30L	Wellness
ENG 122J	ENG 121L	. Idvanova comp.	HHS 201J	SSW 00E	Child Care Mgmt. II
ENG 201J	ENG 291		HHS 210J	SSW 10E	Interviewing & Counseling
ENG 202J	ENG 292				Skills
ENG 207J	ENG 10E	Children's Literature	HHS 216J	SSW 00E	Human Services Internship:
ENG 209J	ENG 10E	American Literature I			Child Care Mgmt.
ENG 210J	ENG 10E	American Literature II	HHS 216J	SSW 00E	Human Services Internship:
ENG 211J	ENG 10E	The Short Novel			Alcohol & Chemical
ENG 216J	ENG 216J				Dependency
ENG 217J	ENG 233L		HHS 217J	SSW 00E	Human Services Internship:
ENG 218J	ENG 10E	Modern Drama II			Child Care Mgmt.
		(1940 - Present)			
ENG 225J	ENG 10E	World Literature	HIS 104J	ARH 10E	History of American Film
ENG 227J	ENG 243		HIS 105J	HIS 100	
ENG 228J	AAS 142		HIS 106J	HIS 101	
ENG 230J	ENG 10E	Mythology	HIS 113J	HIS 10E	20th Century European Hist.
ENG 232J	ENG 124L		HIS 114J	HIS 130	
ENG 234J	ENG 221		HIS 115J	HIS 131	
. ENG 236J	ENG 10EZ	Creative Writing	HIS 119J	HIS 177	



SAGE	UNIV AT	COURSE TITLE/	SAGE	UNIV AT	COURSE TITLE/
J.C.A.	ALBANY	DESCRIPTOR	J.C.A.	<u>ALBANY</u>	DESCRIPTOR
HIS 122J	HIS 293		IND 104J	ARH 10E	History of Arch. &
HIS 201J	AAS 219				Furn. I
HIS 203J	HIS 350		IND 106J	ARH 10E	History of Arch. &
HIS 204J	HIS 367				Furn. II
HIS 206J	AAS 286		IND 110	No Credit	Structure of Textiles
HIS 207J	HIS 10E	19th Century American	ART 110	No Credit	Structure of Textiles
		History	IND 112J	No Credit	Interior Materials
HIS 208J	HIS 10E	20th Century American	IND 201J	APL 00E	Interior Design I
		History	IND 202J	APL 00E	Interior Design II
HIS 209J	HIS 10E	History of Russia	IND 204J	ART OOE	Design Presentation I
HIS 213J	HIS 10E	History of Modern China	IND 205J	APL 00E	Design Presentation II
HIS 216J	TBD		IND 214	BUS 00E	Business of Interior Des.
HIS 218J	HIS 10E	Columbus & Discovery	IND 216	No Credit	Int. Design Internship
	**** 405	of Americas	T ANY 1017	DOC 10E	Intro. to Law
HIS 219J	HIS 10E	American Immigration	LAW 101J	POS 10E LAW 10E	Civil Litigation
	****	History	LAW 102J LAW 106J	APL 00E	Legal Research &
HIS 220J	HIS 10E	Western Frontier	LAW 1000	AFL WE	Writing I
HIS 221J	HIS 10E	Holocaust	LAW 107J	APL 00E	Legal Research &
HIS 222J	HIS 10E	World War II & Legacy of War	LAW 10/J	APL OOL	Writing II
HIS 223J	HIS 10E	Kennedy, King & Vietnam	LAW 205J	LAW 220	
		1960's	LAW 206J	LAW 321	
HIS 224J	SOC 10E	American Ethnic History	LAW 208J	POS 10E	Administrative Law
HIS 225J	HIS 10E	History of American Labor	LAW 209J	POS 10E	Legal Ethics
		and Work	LAW 211J	LAW 10E	Estate Administration
HIS 226J	JST 10E	Zionism & Israel	LAW 212J	LAW 10E	Real Prop. Transact.
			LAW 214J	LAW 10E	Family Law
HUM 088	No Credit	Reading & Comprehension	LAW 216J	No Credit	Field Internship
HUM 089	No Credit	Reading Comprehension	—		D 1 34 4 GI-111-
HUM 202J	SBS 10E	Collective Dreams: Thoreau,	MAT 090J	No Credit	Basic Math Skills
		Gandhi, King	MAT 095J	No Credit	Elem. Algebra
HUM 209J	HIS 10E	Lost Generation: Amer. 1960's	MAT 105J	No Credit	Intermed. Algebra
HUM 216	TBD	TT 1 TO STABLE	MAT 107J	No Credit No Credit	Trig. & Geometry
HUM 217	HFA 10E	Hudson River Valley	MAT 1101	MAT 10E	Trigonometry Topics in Math
HUM 218	HIS 10E	American West	MAT 110J MAT 111J	MAT 10E MAT 105	Topics in Main
HUM 228	SOC 10E	Working Girls	MAT 1113 MAT 112J	MAT 103	
HUM 230	HFA 10E	Jazz Age: America 1920's	MAT 112J	MAT 100	
111114 222	HFA 10E	Mark Twain Today	MAT 115J	MAT 108	
HUM 233 HUM 235	HFA 10E	Image & Myth: Self	MAT 201J		
HUM 238J		Humanities: Issues, Ideas	MAT 202J	MAT 113	
HUM 2363	III'A IOL	Themes			
HUM 240J	LCS 10E	Hispanic America: Image	MKT 104J	MKT 10E	Prin. of Marketing
		& Dream	MKT 204J	MKT 00E	Advert. & Promotion
HUM 249	HIS 10E	To Hell & Back: America			
		1940's	MUS 110	MUS 100L	
HUM 266	SOC 10E	Masques of Love:			
		Dyn. of Family	NTR 120	BIO 00E	Issues in Nutrition
HUM 268J		The American 1930's	A	a	17 4 11
HUM 274	HFA 10E	The Adirondack's	OIM 101J	No Credit	Keyboarding
			OIM 206J	No Credit	Legal & Medical Term.
IND 101J	APL 00E	Design Drafting	OIM 235J	APL 00E	Word Processing



	SAGE LC.A.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	SAGE <u>I.C.A.</u>	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
	OIM 240J	APL 00E	Office Management	PSY 242J	SSW 10E	Problems of Alcohol & Drugs Depend. Person
	PHG 201J	ART 244A		PAT 216	No Credit	Internahin in Dhysical
	PHG 202J	ART 244B	Wiston & Distance in	PT 216	No Clean	Internship in Physical Therapy
J	PHG 205J	ARH 10E	History of Photography			тнегару
	PHG 211J	ART 10E	Photo Processes	SCI 101 J	MFA 10E	Science & Society
	PHG 212J	ART 348	Cardia Lighting	SCI 1013 SCI 104J	ATM 10E	Energy & the Environment
٠,	PHG 214J	ART 10E ART 10E	Studio Lighting Multi-Dimensional Art	SCI 1043	GEO 100N	Later gy & the Environment
	PHG 220J	ARI IUE	Willi-Diffensional Air	SCI 110J	PHY 100N	
	PHI 105J	PHI 10E	Phil. of Religion	301 1103	1111 1001	
	PHI 201J	PHI 110L	Time. Of Religion	SOC 101J	SOC 115	
	PHI 204J	PHI 214		SOC 102J	SOC 180	
	PHI 205J	PHI 10E	Ethics of Punishment	SOC 103J	SOC 10E	
	PHI 206J	PHI 212		SOC 111J	CRJ 201	
	PHI 209J	PHI 112L		SOC 203J	SOC 350	
	PHI 210J	PHI 10E	Myth, Religion, Art	SOC 206J	SOC 250	
	PHI 212	PHI 10E	American Philosophy	SOC 208J	SOC 282	
	PHI 214J	PHI 10E	Aesthetic in the Arts	SOC 210J	AAS 10E	People & Cultures of Africa
	PHI 240J	PHI 10E	Phil. & Feminism	SOC 211J	SOC 381 &	
					CRJ 200	
	PHY 101J	PHY 105-106		SOC 212J	SOC 10E	Educ. & Society
	PHY 102J	PHY 108-109		SOC 215J	SBS 10E	Issues in Social Science
	PHY 107J	PHY 120		SOC 216J	No Credit	Internship in Sociology
	PHY 108J	PHY 124		SOC 220J	SOC 380	
	POL 201J	POS 101M		SPA 101J	SPN 100	
	POL 2011	POS 205		SPA 102J	SPN 101L	
	POL 207J	POS 10E	American Foreign Policy	SPA 105J	SPN 103L	
	POL 208J	POS 204		SPA 106J	SPN 104L	
	POL 209J	PGS 336				
	POL 211J	PGS 10E	Politics of Africa	SPE 101J	COM 203	
	POL 215J	POS 10E	Global Problems & Politics	SPE 103J	COM 10E	Oral Interpretation Literature
	POL 216J	No Credit	Internship in Political Science	SPE 204J	COM 10E	Interpersonal Communication
	PSW 252J	SSW 220	CULTURE IS			
	PSW 273J	SSW 10E	Child Welfare			
	PSY 101J	PSY 101M				
	PSY 202J	PSY 10E	Human Development			
	PSY 203J	PSY 203				
	PSY 204J	PSY 10E	Psy. of Adolescence &			
			Adult			
	PSY 205J	PSY 10E	Abnormal Psy.			
•	PSY 210J	PSY 10E	Psy. of Personal Adj.			
	PSY 212J	PSY 270				
	PSY 213J	EPSY 200	One tout Int			
	PSY 215J	PSY 10E	Organizational Behavior			
	PSY 216J	No Credit	Internship in Psy.			
	PSY 241J	PSY 10E	Psychopharmacology of Alcohol & Drugs			



TRANSFER GUIDE

University at Albany
State University of New York
&
Schenectady County Community College



UNIVERSITY AT ALBANY

 $S \bullet U \bullet N \bullet Y$



TRANSFER AGREEMENT

THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

SCHENECTADY COUNTY COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIR UNIVERSITY AT ALBANY



FALL 1993

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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Schenectady County Community College. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Schenectady County Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs cutlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Schenectady County Community College with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert President University at Albany State University of New York



TRANSFER AGREEMENT SCHENECTADY COUNTY COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Schenectady County Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Schenectady County Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. S.C.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

SCHENECTADY COUNTY COMMUNITY COLLEGE

PRESIDENT GABRIEL J. BASIL

UNIVERSITY AT ALBANY STÅTE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK SWYCERT



INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Schenectady County Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Schenectady County Community College and the University at Albany.

Not every associate's degree program at Schenectady County Community College will have a corresponding major and degree program at Albany. As a result, the Schenectady County Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each PROGRAM OF STUDY was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF

THE UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue postbaccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis



courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



Lui

GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Several Special/Professional programs in Criminal Justice, Social Welfare and Accounting/Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

English

Music

Foreign Languages: French,

Philosophy

German, Spanish

Theatre

SOCIAL AND BEHAVIORAL SCIENCE

Economics

History

Political Science

Psychology

Public Affairs

Rhetoric & Communication

Sociology

MATHEMATICS AND SCIENCE

Atmospheric Science

Biology

Chemistry

Computer Science

Computer Science

& Applied Mathematics

Mathematics

Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business
Administration

Criminal Justice

Social Welfare

The transfer agreements specify the following:

SCCC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level



coursework (when possible) in the major area and in some instances the minor field of study.

JOINT ADMISSION

An important component of these articulated Programs of Study is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to Schenectady County Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at Schenectady County Community College. Following completion of the two-year program at SCCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at SCCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the SCCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at SCCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

*QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or PROGRAM OF STUDY has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferrability of credit. Additionally, some of the introductory coursework required for your intended program is offered only at Albany; you may wish to take advantage of the cross-registration agreement and cross-register for courses at Albany. Contact your cross-registration coordinator for details (SCCC Office of Academic Services).



Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Schenectady County Community College Academic Affairs Office and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by SCCC designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the <u>PROGRAM OF STUDY</u> allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a PROGRAM OF STUDY, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and



level, and is applicable to the bachelors degree requirements, transfer credit will be awarded.

RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Schenectady County Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Assistant Dean of Academic Affairs at SCCC or with Office of the Dean of Transfer Affairs at UA, 442-3728.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restructed majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?



ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates In Arts/Associates In Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science-A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Assistant Dean of Academic Affairs at SCCC for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshman English I (Eng 123) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but MUST complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



FINANCIAL AID

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



GENERAL PAYMENT INFORMATION

Tuition	Fall 93	Spring 94
N.Y.S.Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international stude	220.00 ents only)	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30.00
Late Fee Payment		
(per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions

Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS

Office of Residential Life

State Quad Tower Phone: 442-5875

ORIENTATION PROGRAM AND SUMMER PLANNING

CONFERENCE

Office of Student Services

Campus Center 110 Phone: 442-5509

SUMMER PLANNING

CONFERENCE

Phone: 442-5858 -- June through

August 1

PAYMENT

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

Business Administration Building

B-22, Phone: 442-3728

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education

Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES (Academic Advising, Degree

Audits, Undergraduate Degree Requirements) Dan Smith, Office of the Dean of Undergraduate Studies:

Administration 214

Phone: 442-3950 FAX: 442-4159



ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which SCCC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using SCCC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.



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TRANSFER AGREEMENTS

HUMANITIES: English, Foreign Languages (French, Italian, German and Spanish), Music*, Philosophy and Theatre

ADMISSION: To be admitted to any of the above majors, you must satisfy the following conditions:

- 1. Present a minimum Grade Point Average of 2.40.
- 2. Satisfy the University Mathematics Requirement: you must present two units of academic math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) OR make-up the mathematics deficiency at Schenectady County prior to enrollment at Albany. College Statistics may be counted as one unit of academic math; however, college courses used to make-up the mathematics deficiency will not transfer to Albany. For all programs in this Agreement mathematics courses should be selected from MAT 122-Statistics, MAT 140-College Algebra or any higher level mathematics.



SUGGESTED PROGRAM OF STUDY --ENGLISH

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127	Western Civilization Since 1715 (His 131)
SPE 121	Intro to Speech (Com 203)	ENG 211	Technical and Professional Writing (Eng 309)
Mathematic	s Requirement	Mathematic	B Requirement
Science Re	aquirement	Science Red	quirement

SECOND YEAR

	FALL		<u>SPRING</u>
LIT 252	British Literature to 1800 (Eng 291)	LIT 254	British Literature Since 1800 (Eng 292)
DRA 231	Drama Classics to 1870 (Eng 123L)	DRA 233	Drama Classics Modern & Contemporary (Eng 233L)
ENG 211	Technical and Profes- sional Writing (Eng 309)	SPE 121	Introduction to Speech (Com 203)
ECO 221	Principles of Macroeconomics (Eco 111M) OR	ECO 223	Principles of Microeconomics (Eco 110M)
HIS 227	American History to 1865 (HIS 100) OR	HIS 229	American History Since 1865 (HIS 101) OR
POL 123	National Gover: ments (Pos 101M)	POL 125	State and Local Government (Fos 205)
Social Sc	ience Elective	Social Sci	ience Elective

ENGLISH CONTINUED...

ADVISING NOTE 1

Students considering graduate study in English or Comparative Literature should develop competency in at least one foreign language appropriate to their area of study.

ADVISING NOTE 2

Students in this program must also complete an approved minor of 18-24 credits, 9 12 hours of which, depending on the minor, may be completed at Schenectady. Consult with your advisor about appropriate course selection.



FOREIGN LANGUAGES: FRENCH, GERMAN, ITALIAN, SPANISH

SUGGESTED PROGRAMS OF STUDY

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127	Western Civilization Since 1715 (His 131)
Elementary	/ Language I*	Elementary	Language II*
Mathematic	s Requirement	Mathematics	Requirement
Science Re	equirement	Science Req	ruirement

SECOND YEAR

	FALL		SPRING	
Intermediate Language I		Intermediate Language II		
ECO 222	Principles of Macroeconomics (Eco 111M) OR	ECO 223	Principles of Microeconomics (Eco 110M)	
HIS 227	American History to 1865 (His 100) OR	HIS 229	American History Since 1865 (His 101) OR	
POL 123	National Governments (Pos 101M)	POL 125	State and Local Government (Pos 205)	
Literature Requirement		Literature Requirement		
Social Science Requirement		Social Science Requirement		



Students with high school background in language may be expected to begin college study at a higher level in the first year and thus continue with advanced language study in the second year.

NOTE: Students planning to major in a foreign language at the University at Albany are required to consult with the Department Chair or Undergraduate Advisor to determine the appropriate entry level on this campus regardless of prior language background.

Language credit applicable to the major requirements begin with the first intermediate language course in Italian; with the second intermediate language course in French; and after the second intermediate language course in German. Courses below the indicated level do transfer but do not count toward the major.

Students are encouraged to cross-register at Albany for more advanced courses in a language as long as they meet the prerequisites for the course.

ADVISING NOTE 1

Students in these programs must also complete an approved minor of 18-24 credits, 9 to 12 hours of which, depending on the minor, may be completed at Schenectady. Consult with your advisor about appropriate course selection.

FRENCH MAJORS

Students will need a minimum grade of C in Fre 224 (Intermediate French I) in order to take the first course for majors, Fre 222Y at Albany.



Music General Program &

Departmental Programs: Composition; Electronic Music; Music History; Music Theory; Performance*

ADMISSION:

- 1. Present a minimum GPA of 2.40.
- 2. * An audition is required for admission to the program in Music Performance. It is expected that musical proficiency at a significant level will be demonstrated.

Transfers may generally expect full credit for theory and skills courses but individual -assessments may be made to assure proper development and course placement on this campus.

3. Entry into all departmental programs requires approval at the departmental level.



SUGGESTED PROGRAM OF STUDY--MUSIC

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100z)	ENG 124	Freshman English II (Eng 121L)
MUS 161	Performance Organization I (Mus 180-187)	Mus 162	Performance Organization II (Mus 180-187)
MUS 163	Performance Concentration I (Mus 178)	MUS 164	Performance Concentration II (Mus 179)
Mus 151	Theory I (Mus 140)	Mus 152	Theory II (Mus 142)
MUS 155	Aural Skills I (Mus 141)	MUS 156	Aural Skills II (Mus 143)
*MUS 157	Conducting I (Mus 360)	*MUS 158	Conducting II (Mus 360)
MUS 287	Keyboard Techniques I (Hus 165)	MUS 288	Keyboard Techniques II (Mus 166)

**MUS 167 Special Techniques

OR

**MUS 168 Special Techniques

OR

**MUS 169 Special Techniques

Mathematics or Science Elective

Mathematics or Science Elective

**Students who demonstrate proficiency in Keyboard Techniques may begin Keyboard sequence with MUS 288 and take one additional Special Techniques class.



SECOND YEAR

	FALL		SPRING
HIS 125	Western Civilization to 1715 (His 130) OR	Social Sci	ence Elective
HIS 127	Western Civilization Since 1715 (His 131)		
MUS 261	Performance Org III (Mus 180 - 187)	MUS 262	Performance Org. IV (Mus 180 - 187)
MUS 263	Performance Conc. III (Mus 278)	MUS 264	Performance Conc. IV (Mus 279)
MUS 285	Brass Techniques (Mus 20E)	MUS 286	Woodwind Techniques
	(Mus 20E)		
MUS 283	Music in Contemporary Ed.I (Mus 20E)	MUS 284	Music in Comtemporary Ed. II (Mus 20E)
MUS 289	Keyboard Technique III (Mus 170)	-	
*MUS 251	Theory III (Mus 240)	*MUS 252	Theory IV (Mus 242)
*MUS 255	Aural Skills III (Mus 240)	*MUS 256	Aural Skills IV (Mus 242)
MUS 257	Literature and Style (Mus 230L)	MUS 258	Literature and Style (Mus 231L)

ADVISING NOTES

Mathematics courses may be selected from MAT 122, 140 or higher. Students are strongly advised to take one semester of mathematics and one semester of science.

Social Science electives includes economics, history, philosophy, political science, psychology and sociology.

Students in the General Program must also complete an approved minor of 18-24 credits in an area other than music, 9 to 12 hours of which, depending on the minor, may be completed at Schenectady. Consult with your advisor about appropriate course selection.

Mus 157 & 158 will equal Mus 360 (Conducting I) at Albany.

Mus 251 & 255 will equal Mus 240 at Albany. Mus 252 & 256 will equal Mus 242 at Albany.



SUGGESTED PROGRAM OF STUDY--PHILOSOPHY

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127	Western Civilization Since 1715 (His 131)
Mathematic	s Requirement	Mathematics	Requirement
Science Re	quirement	Science Req	uirement
Humanities Requirement		Humanities Requirement	

SECOND YEAR

		FALL		SPRING
PHI	143	Introduction to Philosophical Problems (Phi 110)	PHI 14	l Survey of Major Western Philosophers (Phi 10E)
ETH	221	Professional and Applied Ethics (Phi 10E)	HON 22	Literary Classics II (Eng 296L)
Hon	221	Literary Classics I (Eng 295L)		
	221	Principles of Macroeconomics (Eco 111M) OR	ECO 22	(Eco 110M)
	227	American History to 1865 (His 100) OR	HIS 229	OR American History Since 1865 (His 101) OR
	123	National Governments (Pos 101M)	POL 125	
Lite	ratur	e Requirement	Literat	ure Requirement
Soci	al Sc	ience Requirement	Social	Science Requirement

ADVISING NOTE 1

Students in this program must also complete an approved minor of 18-24 credits, 9 to 12 hours of which, depending on the minor, may be completed at Schenectady. Consult with your advisor about appropriate course selection.

ADVISING NOTE 2

Students considering graduate study in philosophy should develop competency in a

ADVISING NOTE 3

Mathematics courses should be selected from MAT 122-Statistics or MAT 140-College Algebra or any higher level.

SUGGESTED PROGRAM OF STUDY--THEATRE

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127	Western Civilization Since 1715 (His 131)
	OR		OR
HIS 227	American History to 1865 (His 100)	HIS 229	American History Since 1.865 (His 101)
DRA 131	Arts Management (Thr 10E)	DRA 135	Introduccion to Modern Theatre (Thr 107L)
DRA 133	Theatre Workshop I (Thr 140)	PSY 121	Psychology (Psy 101)
Literatur	e Requirement	Literature	Requirement

SECOND YEAR

	FALL		SPRING
DRA 231	Drama Classics to 1870 (Thr 10E)	DRA 233	Drama Classics: Modern and Contemporary (Thr 20E)
DRA 143	History of Western Theatre (Thr 10E)	DRA 237	Rehearsal and Production (Thr 10E)
Mathemati	cs Requirement	Mathematic	s Requirement
Science R	equirement	Science Re	quirement
Liberal A	rts <u>OR</u>	Liberal Ar	ts <u>QR</u>
Business	Elective *	Business E	lective *

^{*}Students interested in the Theatre Management option at SCCC should select ACC 121 122 Principles of Accounting I and II.



SOCIAL AND BEHAVIORAL SCIENCES - Economics

Admission: To be admitted as an Economics major, you must satisfy the following

- 1) Present an overall GPA of at least 2.40
- 2) Complete the following prerequisites to the major with grades of C or better:

ECO 221 Eco I: Macroeconomics ECO 223 Eco II: Microeconomics MAT 161 Calculus I

Note: Since the Bachelor of Science (B.S.) in Economics requires a student to complete Calculus II, students considering that option should take MAT 162, Calculus II, if scheduling permits, prior to enrollment at Albany.



SUGGESTED PROGRAM OF STUDY

FIRST YEAR

	FALL	SPRING	
ENG 123	Freshman English I (Eng 1002)	ENG 124 Freshman English JI (Eng 121L)	
HIS 125	Western Civilization to 1715 (His 130)	HIS 127 Western Civilization Since 1715 (His 1	
ECO 221	Principles of Macro- economics (Eco 111M)	ECO 223 - Principles of Micro- economics (Eco 11	OM)
HAT 143	Precalculus (Mat 100)	MAT 161 Calculus I (Mat 112)	
	QR	QR	
MAT 161	Calculus I (Mat 112)	Liberal Arts or CIS 127 (Csi 201N) or CIS 13 (Csi 101Y)	1
	anguage or s Elective	Foreign Language or Humanities Elective	

SECOND YEAR

	FALL	SPRING	
HIS 227	American History to 1865 (His 100)	HIS 229 American History Since 1865 (His 10)1)
POL 123	National Government (Pos 101M)	POL 125 State & Local Gov't (Pos 205)	
Literatur	e Requirement	Literature Requirement	
	anguage or selective	Foreign Language or Humanities Elective	
Science R	equirement	Science Requirement	



ADVISING NOTE 1

Students may wish to attempt to cross-register for Intermediate Macro and/or Microeconomics (Eco 301 and 300 respectively) at Albany. ECO 221, ECO 223 & MAT 161 are prerequisites for Intermediate Microeconomics (Eco 300); Eco 221 & 223 are prerequisites for Intermediate Macroeconomics (Eco 301).

ADVISING NOTE 2

The following courses transfer to Albany as economics electives: ECO 211, ECO 241 and will give the student additional exposure to the field of economics. $\underline{\text{HOWEVER}}$, the aforementioned courses $\underline{\text{DO NOT}}$ fulfill economics major requirements.

ADVISING NOTE 3

Since you have several electives, you should try to determine what you might like to elect as your minor at Albany. Generally, a minor requires 18-24 hours of which 9-12 hours may be taken at Schenectady County.

ADVISING NOTE 4

The Bachelor of Science degree in Economics requires that a student complete an approved minor in the School of Business or in the College of Science and Mathematics (ex. atmospheric science, biology, chemistry, computer science, electronics, mathematics, statistics, or physics). For the Bachelor of Arts degree in Economics, a student may choose any minor.

For example:

a. Students interested in a Business Minor should take the following:

ACC 121 Principles of Accounting I ACC 122 Principles of Accounting II CIS 124, 127 or 131.

b. Students interested in a Computer Science minor should take three of the following:

CIS 131 Elements of Computing CIS 124 Intro Computer Science CIS 128 or CIS 246 Data Structures CIS 226 Assembly Language

c. Students interested in a Mathematics, Statistics, Electronics or Physics minor should continue the calculus sequence.

If you have another area of interest that you are considering as a minor, please consult with your advisor regarding the appropriate course selection or sequence.



SOCIAL AND BEHAVIORAL SCIENCES - History

- 1. Present a minimum overall Grade Point Average of 2.40.
- 2. Satisfy the University Mathematics Requirement: you must present two units of academic math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) or make-up the mathematics deficiency at Schenectady County prior to enrollment at Albany. College Statistics (MAT 122) may be counted as one unit of academic math; however, college level courses used to make-up the mathematics deficiency will not transfer to Albany.



SUGGESTED PROGRAM OF STUDY

FIRST YEAR

Saianna	Requirement	Science Req	
Mathemat	ics Requirement (see ADVISING NOTE)	Mathematics	Requirement .
PSY 121	Psychology (Psy 101)	soc 121	Sociology (Soc 115)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127	Western Civilization Since 1715 (His 131)
ENG 123	Freshman English I (Eng 1002)	ENG 124	Freshman English II (Eng 121L)
	FALL		SPRING

SECOND YEAR

	FALL		SPRING
HIS 227	American History to 1865 (His 100)	HIS 229	American History Since 1865 (His 101)
ECO 221	Principles of Hacro- economics(Eco 111H)	ECO 223	Principles of Micro- economics (Eco 119M)
POL 123	National Government (Pos 101M)	POL 125	State & Local Government (Pos 205)
Literatur	e Requirement	Literature	Requirement
Humanitie	s Requirement	Humanities	Requirement

ADVISING NOTES

Mathematics courses should be selected from MAT 122-Statistics or MAT 140-College Algebra or any higher level in order to yield transfer credit at Albany. Remember, transfer credit will be be awarded if the course is being used to fulfill the University Mathematics Requirement. See above.

Students pursuing this program are strongly urged to develop competency in a foreign language appropriate to the area of concentration in history.



SOCIAL AND BEHAVIORAL SCIENCES - Political Science - Public Affairs

- 1. Present a minimum overall Grade Point Average of 2.40.
- 2. Satisfy the University Mathematics Requirement: you must present two units of academic math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) or make-up the mathematics deficiency at Schenectady County prior to enrollment at Albany. College Statistics (MAT 122) may be counted as one unit of academic math; however, college level courses used to make-up the mathematics deficiency will not transfer to Albany.

SUGGESTED PROGRAM OF STUDY FIRST YEAR

	FALL	<u>spring</u>
ENG 123	Freshman English I (Eng 1002)	ENG 124 Freshman English II (Eng 121L)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127 Western Civilization Since 1715 (His 131)
POL 123	National Government (Pos 101M	POL 125 State & Local Government (Pos 205)
Mathemati	cs Requirement (See NOTES below)	Mathematics Requirement
Science 1	Requirement	Science Requirement

SECOND YEAR

	FALL		SPRING
HIS 227	American History to 1865 (His 100)	HIS 229	American History Since 1865 (His 101)
ECO 221	Principles of Macro- economics (Eco 111M)	ECO 223	Principles of Micro- economics (Eco 110M)
HIS 225	History of American Ethnic Minorities (His 10E)	HON 144	The Shaping of the Modern World (His 10E)
	<u>OR</u>		

ANT 121 Cultural Anthropology (Ant 200M)

Humanites OR Social Science Requirement Humanities OR Social Science Requirement

Literature Requirement Literature Requirement





SOCIAL AND BEHAVIORAL SCIENCES - Psychology

Admission: to be admitted as a Psychology Major, you must satisfy the following four conditions:

- 1. Present an overall Grade Point Average (GPA) of at least 2.50.
- 2. Present a cumulative GPA of at least 2.50 in all psychology courses taken.
 - 3. Present a minimum of 42 transferable (degree applicable) hours.
- 4. Complete the following prerequisites to the major with a grade of C or better:

2587 General Psychology

Psy 210 Statistics for Psychology--SCCC <u>DOES NOT</u> offer this course, a student would have to cross-register at Albany.

Psy 211 Experimental Psychology-- SCCC <u>DOES NOT</u> offer this course, a student would have to cross-register at Albany.

Note: grades earned in PSY 121, Psy 210 & 211 are used in the computation of the Psychology average and overall average (Items 1 & 2).



SUGGESTED PROGRAM OF STUDY

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127	Western Civilization Since 1715 (His 131)
PSY 121	Psychology (Psy 101)	PSY 222	Developmental Psychology (Psy 10E)
SOC 121	Sociology (Soc 115)	MAT 122	Statistics (Mat 108)
_	anguage or Elective	Foreign Lam Humanities	

SECOND YEAR

	FALL		SPRING
HIS 227	American History to 1865 (His 100)	HIS 229	American History Since 1865 (His 101)
	QR		<u>or</u>
POL 123	National Government (Pos 101M)	POL 125	State & Local Gov't (Pos 205)
PSY 224	Abnormal Psychology (Psy 10E)	PSY 228	Behavioral Change (Psy 10E) (OR)
		PSY 226	Social Psychology (APSY 270)
Literatur	e Requirement	Literature	Requirement
Lab Scien	ce Requirement	Lab Scienc	e Requirement
Psy 210* Statistics for Psychology		Psy 211* Experimental Methods	

^{*} Cross-register at Albany.



PSYCHOLOGY CONTINUED...

ADVISING NOTES

Students interested in neurobiology, the biological basis of sensation or Biological basis of behavior should select either Bio 121 & Bio 122 or Bio 141 & Bio 142 as the Lab Science Requirement. Additionally, a student should complete a year of general chemistry as appropriate background if they are interested in one of the previously mentioned areas of psychology.



SOCIAL AND BEHAVIORAL SCIENCES - Sociology

- 1. Present a minimum overall Grade Point Average of 2.40.
- 2. Satisfy the University Mathematics Requirement: you must present two units of academic math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) or make-up the mathematics deficiency at Schenectady County prior to enrollment at Albany. College Statistics (MAT 122) may be counted as one unit of academic math; however, college level courses used to make-up the mathematics deficiency will not transfer to Albany.



SUGGESTED PROGRAM OF STUDY-- SOCIOLOGY

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 1002)	ENG 124	Freshman English II (Eng 121L)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127	Western Civilization Since 1715 (His 131)
SOC 121	Sociology (Soc 115)	SOC 122	Social Problems (Soc 180)
PSY 121	Psychology (Psy 101)	MAT 122	Statistics (Mat108)
Science 1	R e quirement	Science B	acu i romant

Science Requirement

Science Requirement

SECOND YEAR

		FALL		SPRING
}	HIS 227	American History to 1865 (His 100)	HIS 229	American History Since 1865 (His 101)
5	SOC 222	Marriage and the Family (Soc 250)	CRJ 215	Juvenile Delinquency (Soc 283M)
C	CRJ 133	Criminology (CRJ 200)	SOC 127	Sociology of Group Interaction (Soc 10E)
i	Humanit:	ies Electives	Humanities	Electives

ADVISING NOTES: A student must complete an approved minor of 18-24 credits. The liberal arts requirements, science requirements, and literature requirements can all provide a student with a lead on what to minor in at Albany.



SOCIAL AND BEHAVIORAL SCIENCES - Rhetoric and Communication

<u>Applicants must complete the following</u> two courses with grades of C or better to admitted directly to the major:

- 1. University at Albany course ACOM 100M-- SCCC does not offer an equivalent course; students <u>must</u> cross-register for this course at Albany.
- 2. MAT 122 or BUS 223-- offered at SCCC.
- 3. Present an overall GPA of at least 2.40.

Applicants who have not completed the above prerequisites to the major may be admitted as proposed majors.



SUGGESTED PROGRAM OF STUDY RHETORIC AND COMMUNICATION

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
HIS 125	Western Civilization to 1715 (His 130)	HIS 127	Western Civilization Since 1715 (His 131)
HIS 227	American History to 1865 (His 100)	HIS 229	American History Since 1865 (His 101)
			OR
SPE 121	Introduction to Speech (Com 203)	SOC 127	Sociology of Group Interaction (Soc 10E)
SOC 121	Sociology (Soc 115)	PSY 121	Psychology (Psy 101)
		MAT 122	Statistics (Mat 108)

SECOND YEAR

	FALL		SPRING
TEL 121	Introduction to Tele- communication (Com 10E)	TEL 221	Data Communication (Com 10E)
ENG 211	Technical and Profes- sional Writing (Eng 309)	PSY 226	Social Psychology (Soc 260M)
Science Re	equirement	Science Rec	quirement
	Requirement	Literature	Requirement
COM 100Y (a Cross-Register at Albany)	Liberal Art	s Requirement

ADVISING NOTES

A student must complete an approved minor of 18-24 credits. The liberal arts requirements, science requirements, and literature requirements can all provide a student with a lead on what to minor in at Albany.



SCIENCE AND MATHEMATICS: Majors in Atmospheric Science, Biology, Chemistry, Computer Science*/ Computer Science & Applied Mathematics*, Mathematics and Physics.

- A student must meet the following conditions:
- 1. Present an overall GPA of 2.60.
- 2. Complete the SUGGESTED PROGRAM OF STUDY for the one of the following programs.
- * Computer Science/ Computer & Applied Mathematics have additional admission requirements.



SUGGESTED PROGRAM OF STUDY ATMOSPHERIC SCIENCE

FIRST YEAR

FALL	F	Α	L	L
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ENG 123 Freshman English I (Eng 1002)

CHM 121 General Chemistry I (Chm 120, 122A)

PHY 221 College Physics I (Phy 120)

MAT 161 Calculus I
(Mat 112)

Humanities Elective

SPRING

ENG 124 Freshman English II (Eng 121L)

CHM 122 General Chemistry I: (Chm 121, 122B)

PHY 222 College Physics II (Phy 124)

MAT 162 Calculus II (Mat 113)

Social Science Elective

SECOND YEAR

FALL

MAT 164 Calculus III (Mat 214)

*Phy 220 Physics III *Phy 221

BIO 141 Biology I (Bio 110N)

OR

GEO 143 Physical Geology (Geo 100N) GEO 144 Historical Geology

HIS 125 Western Civilization to 1715 (His 130)

OR

HIS 227 American History to 1865 (His 100)

*ATM 210 Atmospheric Structure

SPRING

MAT 222 Differential
Equations (Mat 311)

CIS 144 Algorithms/Fortran (Csi 204)

BIO 142 Biology II (Bio 111N)

OR

(Geo, 10E)

HIS 127 Western Civilization Since 1715 (His 131)

OR

HIS 229 American History
Since 1865 (His 101)

Humanities or Social Science Elective



ATMOSPHERIC SCIENCE CONTINUED.....

*Cross-register at the University at Albany.

ADVISING NOTE

Students in this program are required to meet with M/S/T Department Chairman for advisement purposes prior to registering for classes during every semester.



SCIENCE AND MATHEMATICS: Biology

- A student must meet the following conditions:
- 1. Present an overall GPA of 2.60.
- 2. Complete the $\underline{\text{SUGGESTED PROGRAM OF STUDY}}$.



SUGGESTED PROGRAM OF STUDY BIOLOGY

FIRST YEAR

ENG 123 Freshman English I (Eng 1002)

BIO 141 Biology I (Bio 110N)

CHM 121 General Chemistry I (Chm 120, 122A)

MAT 161 Calculus I (Mat 112)

Humanities Elective

SPRING

ENG 124 Freshman English II (Eng 121L)

BIO 142 Biology II (Bio 111N)

CHM 122 General Chemistry II (Chm 121, 122B)

MAT 162 Calculus II (Mat 113)

MAT 122 Statistics (Mat 108)

SECOND YEAR

FALL

*BIO 23 Genetics and Evolution
(Bio 212)

CHM 222 Organic Chemistry (Chm 216a, 217a)

PHY 221 College Physics I (Phy 120)

ClS 127 Computer Science I (Csi 201N)

HIS 125 Western Civilization to 1715 (His 130)

OR

HIS 227 American History to 1865 (His 100)

*Cross-register with Union College

SPRING

BIO 132 Botany (Bio 322)

CHM 224 Organic Chemistry (Chm 216b, 217b)

PHY 222 College Physics II (Phy 124)

> Humanities or Social Science Elective

HIS 127 Western Civilization Since 1715 (His 131)

OR

HIS 227 American History Since 1865 (His 101)



BIOLOGY CONTINUED ...

ADVISING NOTE

Students in this program are required to meet with M/S/T Department Chairman for advisement purposes prior to registering for classes during every semester.

ADVISING NOTE

Albany will accept PHY 153 (Physics I) and PHY 154 (Physics II) in lieu of PHY 221 & PHY 222 toward the biology major.

NOTE: Student can gain additional credit by completing Bio 151 and Bio 152, Anatomy and Physiology I & II respectively. The first course will equal Bio 325 (major elective), the second will equal ABIO 209N (non-major elective).



SCIENCE AND MATHEMATICS Chemistry

- A student must meet the following conditions:
- 1. Present an overall GPA of 2.60.
- 2. Complete the <u>SUGGESTED PROGRAM OF STUDY</u>.

FIRST YEAR

FALL	<u>spring</u>
ENG 123 Freshman English I (Eng 1002)	ENG 124 Freshman English II (Eng 121L)
CHM 121 General Chemistry I	CHM 122 General Chemistry II
(Chm 120, 122A)	(Chm 121, 122B)
MAT 161 Calculus I	MAT 162 Calculus II
(Mat 112)	(Mat 113)
BIO 141 Biology I	BIO 142 Biology II
(Bio 110N)	(Bio 111N)
OR	OR
GEO 123 Physical Geology	GEO 144 Historical Geology
(Geo 100N)	(Geo 10E)
Humanities Elective	PHY 221 College Physics I (Phy 120)



CHEMISTRY CONTINUED ...

SECOND YEAR

FALL

SPRING

CHM 222 Organic Chemistry (Chm 216A, 217A)

CHM 224 Organic Chemistry (Chm 216B, 217B)

MAT 164 Calculus III (Mat 214)

CIS 127 Computer Science I (Csi 201N)

PHY 222 College Physics II (Phy 124N)

**CHM 40 Quantitative
Analysis (Chm 225)

HIS 125 Western Civilization to 1715 (His 130)

HIS 127 Western Civilization Since 1715 (His 131)

OR

OR

HIS 227 American History to 1865 HIS 229 American History (His 100)

HIS 229 American History
Since 1865 (His 101)

Social Science or Humanities Elective

**Cross-register with Union College.

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ADVISING NOTE

The introductory science sequences at Albany and Schenectady County differ. These differences are significant enough that a student should be advised that it may take more than two years at Albany to complete the degree.

NOTE:

Students in this program are required to meet with M/S/T Department Chairman for advisement purposes prior to registering for classes during every semester.

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SCIENCE AND MATHEMATICS Computer Science Computer Science/Applied Mathematics

- 1. Present an overall minimum Grade Point Average of 2.60.
- 2. Successfully complete the following prerequisites to the major (core courses):

 Core Courses

MAT 161 Calculus I

MAT 162 Calculus II

FALL

CIS 127 Computer Science I

CIS 226 Assembler Language

3. Present a core course average of 2.75 or better.

SUGGESTED PROGRAM OF STUDY-COMPUTER SCIENCE

FIRST YEAR

SPRING

· · · · - ·	
ENG 123 Freshman English I 100Z)	ENG 124 Freshman English II (Eng (Eng 121L)
MAT 161 Calculus I (Mat 112)	Mat 162 Calculus II (Mat 113)
OR	OR
MAT 144 Precalculus (Mat 100)	MAT 161 Calculus I (Mat 112)
CIS 127 Computer Science I (Csi 201N)	CIS 128 Computer Science II (Csi 310)
Social Science Elective	Liberal Arts Elective
Rumanities Elective	Social Science Elective



COMPUTER SCIENCE CONTINUED...

SECOND YEAR

FALL

SPRING

CIS 226 Assembly Language (Csi 202)

CIS 246 Data Structures (Csi 310)

CIS 248 Numerical Methods (Csi 401)

CIS 144 FORTRAN (Csi 204)

Science Elective

Science Elective

Mathematics Elective

Humanities Elective

Restricted Elective

Restricted Elective

ADVISING NOTE 1

Students interested in the Computer Science and Applied Mathematics Program are strongly urged to complete Linear Algebra (MAT 226) as the mathematics elective and Differential Equations (MAT 224) as an elective before transferring to Albany.

ADVISING NOTE 2

Students in the General B.A. Program in Computer Science are required to complete an approved minor of 18-24 credits. Students should discuss with their advisor the proper selection of electives that may fulfill part of the minor at Schenectady.



SCIENCE AND MATHEMATICS Mathematics

- 1. Present a minimum overall Grade Point Average of 2.60.
- 2. Complete the following prerequisites to the major with grades of C or better.

MAT 161 Calculus I MAT 162 Calculus II

FIRST YEAR

FALL	SPRING	
CHM 121 General Chemistry I	CHM 122 General Chemistry II	
(Chm 120, 122A)	(Chm 121, 122B)	
ENG 123 Freshman English I	ENG 124 Freshman English II	
(Eng 100Z)	(Eng 121L)	
MAT 161 Calculus I (Mat 112)	MAT 162 Calculus II (Mat 113)	
CIS 127 Computer Science I	CIS 128 Computer Science II	
(Csi 201N)	(Csi 310)	
Social Science Elective	Social Science Elective	

SECOND YEAR

	<u> </u>
FALL	SPRING
MAT 164 Calculus III (Mat 214)	MAT 226 Linear Algebra (Mat 220)
CIS 226 Assembly Language Programming (Csi 202)	Humanities Elective
Science Elective	Science Elective
Humanities Elective	Humanities Elective
Math or Science Elective	Liberal Arts Elective



Students in this program are required to meet with M/S/T Department Chairman for advisement purposes prior to registering for classes during every semester.

ADVISING NOTES

There are two degree programs in mathematics, a Bachelor of Arts and Bachelor of Science. For the Bachelor of Arts, a student must complete one year of a college-level foreign language, ancient or modern by passing a proficient test or completing the course work. Foreign language course pairs at Scheneck dy County that will meet this requirement are: FRE 121, 122; FRE 222, 224; GER 121, 122; GER 222, 224; ITA 121, ITA 122; SPA 121, 122; SPA 222, 224. Students interested in foreign languages other than those offered in the Schenectady County catalog may cross register at Albany.

For the Bachelor of Science a student is required to complete 6 credits in Computer Science (at least CIS 127 & CIS 128) and have a minor in one of the following areas: Atmospheric Science, Biology, Business, Chemistry, Computer Science, Economics, Electronics, Geology, or Physics.

Completion of these electives, Science electives, Social Science electives, humanities electives and liberal arts electives will be dependent on prior course selection and whether a student is interested in completing the B.A. or B.S. degree and selection of the minor.

A student may begin during the first semester with Precalculus (MAT 143) and complete the program with no delays.

Finally, a student majoring in mathematics may not have a minor in statistics.



SCIENCE AND MATHEMATICS Physics

- A student must meet the following conditions:
- 1. Present an overall GPA of 2.60.

FALL

2. Complete the SUGGESTED PROGRAM OF STUDY.

SUGGESTED PROGRAM OF STUDY -- PHYSICS

FIRST YEAR

	
CHM 121 General Chemistry I	CHM 122 General Chemistry II
(Chm 120, 122A)	(Chm 121, 122B)
ENG 123 Freshman English I	ENG 124 Freshman English II
(Eng 100Z)	(Eng 121L)
MAT 161 Calculus I	MAT 162 Calculus II
(Mat 112)	(Mat 113)
CIS 127 Computer Science I	Humanities or Social Science
(Csi 201N)	Elective
PHY 221 College Physics I	PHY 222 College Physics II
(Phy 120)	(Phy 124)

SECOND YEAR

Physics	TTT	

*Phy 220 Physics III *Phy 221 Physics III Lab

FALL

Liberal Arts Elective

Restricted Elective

MAT 164 Calculus III (Mat 214) Math or Science Elective

Math or Science Elective

*Cross-register with Union College

SPRING

SPRING

**PHY 14 Elements of Modern Physics (Phy 224 & 225)

Liberal Arts Elective

Humanities or Social Science Elective

Math Elective



PHYSICS CONTINUED...

NOTE: Students in this program are required to meet with M/S/T Department Chairman for advisement purposes prior to registering for classes during every semester.

- * Cross-Register at Albany for these courses.
- ** Cross-Register at Union College for this course.

ADVISING NOTES

There are two tracks in Physics from which a student may choose:

+++Science in which a student must complete CHM 121, CHM 122 and 3 additional credits of science as advised and;

+++Computer Science in which a student must complete CIS 127, CIS 128, CIS 226 (or CIS 246) and CIS 248.

With careful planning and selection of electives a student may complete the Science emphasis and/or have an excellent beginning on the Computer Science Emphasis.

While these math courses do not count toward the major in Physics a student may wish to select one or both them, if scheduling permits for more background: Linear Algebra (Mat 226) and Differential Equations (Mat 224).



SPECIAL/PROFESSIONAL PROGRAMS Accounting Business Administration

Admission as a Category I student directly into the School of Business

A student must satisfy the following four conditions:

- 1) Present an Adjusted Grade Point Average (AGPA) of 3.25 or higher (See NOTE 2 below for explanation of Adjusted Grade Point Average.
- 2) Mathematics level must be at the level of calculus, i.e. students must have completed pre-calculus (MAT 143). It is strongly recommended that a student complete Calculus I (MAT 161) at SCCC.
- 3) Must have 56 transferrable (degree applicable) hours.
- 4) Complete the following pre-requisites (core courses) to the major:

Social Science Core	Quantitative Core
ECO 221 Intro Macroecoonomics	ACC 122 Principles of
ECO 223 Intro Microeconomics	Accounting I
SOC 121 Intro Sociology	Mat 122 or BUS 223 Statistics CIS 127 Computer Science I
PSY 121 Intro Psychology	compact belence i

PROFICIENCY CREDIT

Core courses completed through CLEP and AP credit may be used to count toward admission and graduation requirments to the School of Business, but may not be used toward minimum five core courses required for application to the major. For example, if two or more courses were successfully completed through CLEP, AP or similar proficiency credit all remaining core courses must be completed at Schenecatdy County before the student is eligible to apply to the School of Business.

NOTE 1

Applicants for Fall Admission. By the end of the previous Fall term, a student must have completed three of four of the following list of core courses: ECO 221, ECO 223; PSY 121; SOC 121 AND two of the following three core course areas: ACC 122; MAT 122 or BUS 223; CIS 124. In the subsequent spring semester, a student must complete the remaining core course(s); i.e. the remaining course(s) from the social science core and/or the quantitative core.

Applicants for Spring Admission. By the end of the previous Spring term you must have completed 3 of the 4 and 2 of the 3 as outlined above by the end of the <u>SPRING</u> term prior to admission. By the end of the next fall term you must have completed the remaining core course(s).



NOTE 2 ADJUSTED GRADE POINT AVERAGE

All post-secondary course work, graded A through F, is used to calculate the Adjusted Grade Point Average. If you repeat a course, for which a grade has been earned, both grades are used in the calculation.

Adjusted Grade Point Average must be at least 3.25. The Adjusted Grade Point Average is computed by taking 2 times the average of the following courses: ECO 221, ECO 223; PSY 121; SOC 121; ACC 122; MAT 122 or BUS 223; CIS 127; adding it to the average of all other courses graded A, B, C, D, F and finally dividing by 3. For example if you have completed the following core courses: ECO 221, ECO 223; PSY 121; ACC 122; MAT 122 with grades of A, A, B, C, and B respectively; your core average is 3.20. Multiplying 3.20 by 2 yields a weighted core average of 6.4. And all other courses you have taken that are not core: 2425, 2426, 4210, 4211, and a liberal arts elective have grades of: A, B, B, B, C respectively. Averaging these non-core grades yields a non-core average of 3.00. Adding 6.4 to 3.00 yields 9.4. Dividing the total 9.40 by 3 gives an Adjusted Grade Point Average of 3.133.

Students are encouraged to learn to calculate their own AGPA's.

ADVISING NOTES

The following Business courses can be used as liberal arts electives: BUS 121, 123, BUS 223. No other Business courses, other than those specifically listed in the <u>Suggested Program of Study</u> or mentioned below as liberal arts electives, will transfer into the School of Business.



PROGRAM OF STUDY ACCOUNTING AND BUSINESS ADMINISTRATION

FIRST YEAR

<u>FALL</u>

SPRING

ENG 123 Freshman English I (Eng 100Z)

ENG 124 Freshman English II (Eng 121L)

ACC 121 Principles of
Accounting I (ACC 10E)

*ACC 122 Principles of

Accounting II (Acc 211)

BUS 121 Business Law I (Law 220)

BUS 123 Business Law II (Law 321)

MAT 143 Precalculus

MAT 161 Calculus I

(Mat 100 Precalc)

(Mat 112)

*PSY 121 Psychology (Psy 101)

*SOC 121 Sociology (Soc 115)

SECOND YEAR

FALL

SPRING

****ACC 222 Intermediate

Accounting I (Acc 00E)

*CIS 127 Computer Science I

(Csi 201N)

*MAT 122 Statistics (Mat 108)

*ECO 223 Principles of Micro-

economics (Eco 110M)

*ECO 221 Principles of Macroeconomics (Eco 111M)

HIS 125 Western Civilization to 1715 (His 130)

Humanities Elective **

Humanities Elective **

Lab Science Elective

Lab Science Elective

- **Business Core Courses
 - *Prerequisite to the major; weighted more heavily in the AGPA.
 - **Choose from Speech, Literature or Fine Arts.
 - ***Although the above <u>Suggested Program of Study</u> mirrors the requirements for the A.S. degree in Business Administration, applicants presenting different educational backgrounds are encouraged to apply as long as the four conditions outlined above are satisfied.
 - ****Does rot yield credit toward the degree in Accounting or Business Administation.



SCHENECTADY COUNTY COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS Criminal Justice

ADMISSION: To be admitted directly into the School of Criminal Justice the following five conditions must be satisfied:

- 1. Grade Point Average --- A 3.00 or above.
- 2. Satisfy the University Mathematics Requirement: you must present two units of <u>academic</u> math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) <u>OR</u> make-up the mathematics deficiency at Schenectady County prior to enrollment at Albany. College Statistics Mat 143 may be counted as one unit of academic math; however, college courses used to make-up the mathematics deficiency <u>will not</u> transfer to Albany.
- 3. Present 56 transferrable (degree applicable) hours.
- 4. Complete the following prerequisites to the major with a B or better:

CRJ 113 Introduction to Criminal Justice CRJ 133 Criminology

- 5. Write an essay detailing the reason(s) for pursuing a Criminal Justice Major. The essay plays a significant role in the admission decision.
- 6. Because spaces in this program are so limited, to ensure accommodation students must be certain that they and their college be aware of the deadlines outlined in the Joint Admissions Procedures section of this Agreement.



SCHENECTADY COUNTY COMMUNITY COLLEGE

SUGGESTED PROGRAM OF STUDY CRIMINAL JUSTICE

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
SOC 121	Sociology (Soc 115)	PSY 121	Psychology (Psy 101)
CRJ 113	Introduction to Criminal Justice (Crj 201)	CRJ 133	Criminology (Crj 200)
CRJ 131	Criminal Law (Crj 10E)	CRJ 143	Evidence and Procedure (Crj 00E)
CRJ 217	Principles of Investigations (Crj 00E)		Math Elective (See Advising Note 2)

SECOND YEAR

	FALL		SPRING
CRJ 215	Juvenile Delinquency (Soc 283M)	CRJ 117	Police Organization and Supervision (Crj 00E)
CRJ 219	Corrections (Crj 302)	CRJ 229	Community Based Corrections (Crj 00E)
CRJ 233	Current Trends in Criminal Justice (Crj 00E)	CIS 121	Microcomputer Software (Csi 102)
ETH 221	Professional and Applied Ethics (Phi 10E)	SPE 121	Introduction to Speech (Com 203)
	Social Science Elective (See Advising Note 4)		Social Science Elective (See Advising Note 4)

Laboratory Science Elective (See Advising Note 3)

ADVISING NOTE 1

Since the upper division courses in the Criminal Justice Major require extensive writing, students are encouraged to utilize their liberal arts electives to develop and enhance their writing ability. Additionally, since students will face a semester of Statistical Methods in Criminal Justice, students with the appropriate math level should consider selecting MAT 122 as preparation.



ADVISING NOTE 2

The Criminal Justice program at Albany includes required courses in Criminal Justice Statistics and Research Design in Criminal Justice. MAT 122 Statistics at SCCC is strongly recommended as a preparation for these required courses. Additional mathematics courses should be selected from MAT 140 or higher.

ADVISING NOTE 3

Courses that fulfill this requirement and allow a student a waiver of General Education at Albany are: BIO 121, 141; CHM 121; Geo 143, Geo 144; PHY 153, PHY 221.

ADVISING NOTE 4

Social Science electives should be chosen from the following: HIS 125 - HIS 126 Western Civilization I & II; HIS 227-229 American History I & II; HIS 225 History of American Ethnic Minorities (satisfies University at Albany Diversity Requirement); POL 123 National Government; POL 125 State & Local Government; PSY 224 Abnormal Psychology; Psy 226 Social Psychology; SOC 122 Social Problems; SOC 127 Sociology of Group Interaction.

Albany students need to complete an approved minor of 18-24 credits in a field other than Criminal Justice. A student should use their electives to clarify what they might wish to pursue as a minor. The Social Science electives could count toward the fulfillment of a minor.

*** Although the above <u>Suggested Program of Study</u> mirrors the requirements for the A.A.S. degree in Criminal Justice, applicants presenting different educational backgrounds are encouraged to apply as long as the five conditions outlined above are satisfied.



SCHENECTADY COUNTY COMMUNITY COLLEGE

A.A.S Program

SPECIAL/PROFESSIONAL PROGRAMS Social Welfare

<u>Admission</u>: To be admitted directly into the School of Social Welfare the following five conditions must be satisfied:

- 1. Grade Point Average---A 3.00 or above is strongly recommended.
- 2. Satisfy the University Mathematics Requirement: you must present two units of academic math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) OR make-up the mathematics deficiency at Schenectady County prior to enrollment at Albany. College Statistics (MAT 122) may be counted as one unit of academic math; however, college courses used to make-up the mathematics deficiency will not transfer to Albany.
 - 3. Complete the following prerequisites to the major:

PSY 121 General Psychology

SOC 121 General Sociology

POL 123 American National Politics OR POL 125 State and Local Government One semester of Biology BIO 121 or 141.

SOC 125 The Social Welfare Institution.

NOTE: A two (2) semester sequence of biology is strongly recommended.

- 4. Volunteer or paid experience in Social Welfare or a related field. Hus 221 & 222 count toward this requirement.
- 5. Complete a supplemental application with essay and references to the School of Social Welfare. The essay and references play a significant role in the admissions decision.

ADVISING NOTE

The School of Social Welfare accepts students for admission for <u>Fall only</u>; it is not possible to gain admission to this major for a spring semester.



PROGRAM OF STUDY

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
PSY 121	Psychology (Psy 101)	ETH 221	Professional & Applied Ethics (Phi 10E)
SOC 121	Sociology (Soc 115)	HUS 221	Theory & Field Experience I(Ssw 10E)
SOC 125	The Social Welfare Institution (Ssw 210)	Soc 122	Social Problems (Soc 180)
MAT 122	Statistics (Mat 108)	Psy 228	Behavioral Change (Psy 10E)
		PSY 222	Developmental Psychology (Psy 10E)
		SECOND YEAR	

	FALL		SPRING
HUS 222	Integration of Theory and Field Experience II (Ssw 10E)	Eco 211	Intro to Economics (Eco 10E)
PSY 224	Abnormal Psychology (Psy 10E)	SOC 124	Geronotology(Psy 10E) OR
		SOC 222	Marriage and Family (Soc 250)
PSY 226	Social Psychology (Psy 270)		Humanities Elective
SOC 127	OR Social of Group Interaction (Soc 10E)	Pol 123	(Pos 101M) or Pol 125 (Pos 205)
	Humanities Elective		
BIO 121 OR BIO 141 (Bio 110N)		Liberal Arts or CIS Elective	





SCHENECTADY COUNTY COMMUNITY COLLEGE

A.S. Program

SPECIAL/PROFESSIONAL PROGRAMS Social Welfare

Admission: To be admitted directly into the School of Social Welfare the following five conditions must be satisfied:

- 1. Grade Point Average---A 3.00 or above is strongly recommended.
- 2. Satisfy the University Mathematics Requirement: you must have satisfactorily completed two units of <u>academic</u> math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) OR make-up the mathematics deficiency at Schenectady County prior to enrollment at Albany. College Statistics (MAT 122) may be counted as one unit of academic math; however, college courses used to make-up the mathematics deficiency <u>will not</u> transfer to Albany.
 - 3. Complete the following prerequisites to the major:

PSY 121 General Psychology SOC 121 General Sociology POL 123 American National Politics OR POL 125 State and Local Government One semester of Biology BIO 121 or 141.

SOC 125 The Social Welfare Institution.

NOTE: A two (2) semester sequence of biology is strongly recommended.

- 4. Volunteer or paid experience in Social Welfare or a related field. Hus 221 & 222 count toward this requirement.
- 5. Complete a supplemental application with essay and references to the School of Social Welfare. The essay and references play a significant role in the admissions decision.

ADVISING NOTE

The School of Social Welfare accepts students for admission for <u>Fall only</u>; it is not possible to gain admission to this major for a spring semester.



PROGRAM OF STUDY

FIRST YEAR

	FALL		SPRING
ENG 123	Freshman English I (Eng 100Z)	ENG 124	Freshman English II (Eng 121L)
PSY 121	Psychology (Psy 101M)	ETH 221	Professional & Applied Ethics (Phi 10E)
SOC 121	Sociology (Soc 115)	HUS 221	Theory & Field Experience I (Ssw 10E)
SOC 125	The Social Welfare Institution (Ssw 210)	PSY 222	Developmental Psychology (Psy 10E)
MAT 122	Statistics (MAT 108)	SOC 122 So	cial Problems (Soc 180)

Liberal Arts or CIS Elective

SECOND YEAR

	FALL		SPRING
BIO 121	General Biology I (Biol10N)	BIO 122	General Biology II (Bio 111N)
PSY 224	Abnormal Psychology (Psy 10E)	POL 123	National Governments (Pos 101M)
HIS 125	Western Civilization to 1715 (HIS 130)	HIS 127	Western Civilization (HIS 131)
PSY 226	Social Psychology (Psy 270) OR	SOC 124	Geronotology (Soc 10E)
SOC 127	Sociology of Group Interaction (Soc 10E)	SOC 222	OR Marriage and the Family (Soc 250)
Humanitie	s Elective	Humanities	Elective

ADVISING NOTE

Although the above <u>Program of Study</u> represents the requirements for the A.S. degree in Human Services, applicants presenting different educational backgrounds are encouraged to apply as long as the five conditions outlined above are satisfied.



A Joint Admissions Agreement Between The University at Albany, State University of New York and Schenectady County Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Schenectady County Community College (hereinafter identified as SCCC).

Under the Joint Admissions Program, students are admitted to both SCCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the SCCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive a letter of admission from the Director of Admissions at SCCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters SCCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Schenectady County Community College agree jointly to provide for the following:

- 1. SCCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at SCCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. SCCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



To be eligible for the Joint Admissions Program students need to follow these guidelines:

- 1. Complete the joint application form provided by SCCC (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the SCCC degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Schenectady County Community College who have been accepted into the Joint Admission Program:

- 1. In consultation with SCCC staff, a <u>Transfer Guide</u> for Schenectady County Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY**.
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the SCCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of SCCC who will be involved in advising students enrolled in the joint admissions program.



- 6. The University at Albany will provide SCCC reports on the academic progress of SCCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Schenectady County who are denied admission will be notified of this joint admissions program and be encouraged to contact SCCC Admissions Office for application materials.

Schenectady County Community College agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from SCCC, Office of Admissions.
- 2. Selection of students for this program will be made by the SCCC Office of Admissions according to the basic criteria in effect at SCCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, SCCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, SCCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. SCCC agrees to distribute the SCCC/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving SCCC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1993 admissions date.

To meet the terms of the Admissions guarantee, SCCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. SCCC students who



enter the Joint Admission/Transfer Articulated Program who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for Schenectady County Community College

Approved for University at Albany State University of New York

Gabriel J. Basil, President

H. Patrick Swygert, President



SCHENECTADY COUNTY COMMUNITY COLLEGE

TRANSFER COURSE EQUIVALENT

	UNIVERSITY	•
S.C.C.C.	AT ALBANY	COURSE TITLE/DESCRIPTOR
ACC111	BACC00E	*OFFICE ACCOUNTING
ACC121	BACC10E	*PRINCIPLES ACCOUNTING I
ACC122	BACC211	FINANCIAL ACCOUNTING
ACC222	BACC222	MANAGERIAL ACCOUNTING
ACC225	BACC00E	*INCOME TAX
ACC226	BACC00E	*INTERMEDIATE ACCOUNTING I
ACC242	BACC00E	*COST ACCOUNTING
ACC246	BACC00E	*INTERNAL AUDITING
ACC248	BACC00E	*GOVERNMENTAL ACCOUNTING
ANT121	AANT200W	INTRO CULTURAL ANT
ART133	AARH10EL	*APPRECIATION OF ART-PAINT
ART135	AARH10EL	*APPR OF ART-SCULP/ARCHTR
AST123	APHY100N	
AST125	APHY103N	
AST127	APHY100N	CONTEMP ASTRONOMY
BIO111	ABIO10E	*INTRO TO BIOLOGY
BIO121	ABIO110N	
BIO122	ABIO111N	
BIO130	ABIO10E	*FIELD BIOLOGY
BIO132	ABIO10E	*BOTANY
BIO141	ABIO110N	
BIO142	ABIO111N	
BIO151	ABIO10EN	*ANATOMY & PHYSIO I
BIO152	ABIO325	
BIO161	ABIO117	
BIO241	ABIO10E	*MICROBIOLOGY
BUS110	NO CR	*SHORTHAND 1
BUS112	APL00E	*SHORTHAND 2
BUS113	APL00E	*
BUS115	NO CR	*KEYBOARDING
BUS118	NO CR	*TYPING 1
BUS119	APLO0E	*TYPING 2
BUS121	BLAW220P	BUSINESS LAW
BUS123	BLAW321	LAW OF BUS ORGANIZ



*Indicates elective course

	UNIVERSITY	
<u>S.C.C.C.</u>	AT ALBANY	COURSE TITLE/DESCRIPTOR
		GOORSE TITLE/DESCRIPTOR
BUS212	ACOM00E	
BUS219	NO CR	*
BUS223	BMSI220	*OFFICE INTERNSHIP
CHM113	ACHM100N	INTRO BUS STATISTICS
CHM121	ACHM100N ACHM120N	ATMS BOND&CIT CONSUM
CHM121	ACHM120N ACHM122A	GENERAL CHEMISTRY 1
CHM122	ACHM122A ACHM121N	GENERAL CHM LAB 1
CHM122	ACHM121N ACHM122B	GENERAL CHEMISTRY 2
CHM222	ACHM122B ACHM216A	GENERAL CHM LAB 2
CHM222	-	ORGANIC CHEMISTRY 1
CHM224	ACHM217A	ORGANIC CHM LAB 1
CHM224	ACHM216B ACHM217B	
CHM226	ACHM217B ACHM10E	4.50.00
CIS101	·	*INSTRUMENTAL ANALYSIS
CIS121	ACSI10E	*COMPUTER LITERACY
CIS125	ACSI102	MICROCOMPTR SOFTWARE
CIS126	ACSI10E	*PROGRAMMING
CIS127	ACSI10E	*BUS PROGRAMMING II
CIS128	ACSI201Y	INTRO COMPUTER SCI
CIS140	ACSI310	
CIS144	ACSI10E	*INTR/COMPUT AIDED DRAFT
CIS150	ACSI204	
CIS224	ACSI10E	*ALGORITHMS
CIS226	ACSI10E	*PROGRAM GENERATORS
CIS228	ACSI202	
CIS242	ACSI10E	*SYSTEMS DEVELOP METHODS
CIS242 CIS246	ACSI10E	*DIRECTED STUDIES CSI
CIS248	ACSI310	DATA STRUCTURES
CIS248 CIS260	ACSI401	NUM METH DIGIT COMPU
CRJ113	ACSI302	
CRJ117	RCRJ201M	INTRO CRIM JUS PROC
CRJ131	RCRJ00E	*POLICE ORG & SUPERVISION
CRJ133	RCRJ00E	*CRIMINAL LAW
CRJ135	RCRJ200P	INTR NAT CRIM+CONTRL
CRJ143	RCRJ00E	*INTRO TO SECURITY
CRJ215	RCRJ10E	*CI M EVID & SECURITY
CRJ213 CRJ217	ASOC383M	JUVENILE DELINQUENCY
CRJ217 CRJ219	RCRJ00E	*PRINCIPLES INVESTIGATION
CRJ219 CRJ223	RCRJ302M	PUNISHMNT+CORRECTION
CRJ229	NO CR	* VEHICLE/TRAFFIC LAW
CRJ229 CRJ233	RCRJ10E	*COMMUNITY CORRECTNS
CIG233	RCRJ00E	*CURRENT TRENDS

^{*}Indicates elective course



S.C.C.C.	UNIVERSITY	COURSE TITLE/DESCRIPTOR
<u>s.c.c.c.</u>	AT ALBANY	COURSE TITLE/DESCRIPTOR
CRJ237	TBD	*CJ - INTERNSHIP
CSS102	NO CR	*READING SKILLS
CSS104	NO CR	*WRITING SKILLS
CSS106	NO CR	*MATHEMATICS SKILLS
CSS107	NO CR	*STUDY SKILLS
CSS114	NO CR	*ANALYTICAL READING
CSS115	NO CR	*LANGUAGE SKILLS
CSS120	NO CR	*INTRO TO ALGEBRA
CSS195	NO CR	*SKLLS COLL SUCCESS
DRA133	ATHR140	FUNDAMENTLS ACTING 1
DRA135	ATHR107L	INTRO TO DRAMATC ART
DRA143	ATHR10E	*HISTORY OF WESTERN THEAT
DRA231	ATHR10E	*DRAMA TO 1870
DRA233	AENG233L	MODERN DRAMA
DRA237	ATHR10E	*REHEARSAL & PRODUCTION
ECO211	AECO20E	*INTRO ECONOMICS
ECO221	AECO111M	
ECO223	AECO110M	
ELT114	APHY10E	*ELECTRONICS APPL
ELT133	AMAT10E	*DIGITAL LOGIC
ELT153	APHY10E	*CIRCUITS
ELT154	APHY10E	*CIRCUITS II
ELT253	APHY10E	*ELECTRONICS 1
ELT254	ACSI10E	*MICROCOMPUTER INTERFACE
ELT256	ACSI10E	*CONTROLS/INSTRUMENTATION
ENG123	AENG100Z	
ENG124	AENG121L	READING LITERATURE
ENG211	AENG309	
ENV100	AATM102N	
ETH221	APHI10E	*PROFESSIONAL ETHICS
FPT115	NO CR	*HAZARDOUS MATERIALS
FPT116	NO CR	*HAZARDOUS MATERIALS II
FPT119	NO CR	*BUIDING CODES
FPT131	NO CR	*FIRE PREVENTION
FPT135	APLO0E	*FIRE ADMINISTRATION
FPT137	NO CR	*FIRE SUPPRESSION
FPT213	NO CR	*HYDRAULICS I
FPT214	NO CR	*HYDRAULICS II
FPT215	NO CR	* FIRE INVESTIGATION
FPT219	NO CR	* FIREFIGHTING TACTICS
FPT237	NO CR	* FIRE PROTECTION
FRE111	AFRE10E	*BASIC CONV FRENCH
FRE121	AFRE101Y	BEGINNING FRENCH 1
*Indicates ele	octive course	

^{*}Indicates elective course



	UNIVERSITY	
S.C.C.C.	AT ALBANY	COURSE TITLE/DESCRIPTOR
FRE122	AFRE102Y	BEGINNING FRENCH 2
FRE222	AFREI 10Y	DEV FRE LANG SKILLS
FRE224	AFRE221Y	INTERMEDTE FRENCH 1
GEO143	AGEO100N	PLANET EARTH
GEO145	AGEO10E	*SURFACE GEOLOGY
GER121	AGER101Y	ELEMENTARY GERMAN 1
GER122	AGER102Y	ELEMENTARY GERMAN 2
GER222	AGER201Y	INTERMEDIATE GER 1
GER224	AGER202Y	INTERMEDIATE GER 2
GHY121	AGOG101N	INTRO PHYSICAL ENVIR
GHY123	AGOG102M	INTRO HUMAN GEOGRPHY
HIS125	AHIS130W	HIS EUROPE CIVIL 1
HIS127	AHIS131W	HIS EUROPE CIVIL 2
HIS225	AHIS10E	*AMERICAN MINORITIES
HIS227	AHIS100M	AMER POL+SOC HIS 1
HIS229	AHIS101M	AMER POL+SOC HIS 2
HIS231	AHIS10E	*INTRO TO RUSSIAN HISTORY
HON124	AENG121L	READING LITERATURE
HON144	AHIS10E	*SHAPING MODERN WORLD
HON182	APSY10E	*PSYCH ABNORMAL BEHAVIOR
HON200 HON221	AENG102Z	
HON221 HON222	AENG295L	CLASSICS WEST LIT 1
HON271	AENG296L AHIS10E	
HOT111	NO CR	*THE PRESIDENCY
HOT112	NO CR	*FOOD PREPARATION
HOT114	NO CR	*FOOD ARMAN
HOT115	BBUS00E	*FOOD ADMIN
HOT116	NO CR	*LABOR/MGMT RELATIONS *HOUSEKEEPING HOTEL
HOT117	NO CR	
HOT119	NO CR	*FOOD/BEVERAGE CONTROL I *ELEMENTS BAKING
HOT131	NO CR	*FOOD SERVICE MATH
HOT217	BMGT00E	*OFFICE MGMT
HOT218	BMGT00E	*MGMT HOTEL PERSONNEL I
HOT220	NO CR	*WINES OF THE WORLD
HOT233	ABIO10E	*BASIC NUTRITION
HOT238	NO CR	*FOOD PREPARATION
HOT251	NO CR	*QUANTITATIVE FOODS
HOT253	NO CR	*CATERING I
HOT255	NO CR	*BUFFET CATERING
HOT256	NO CR	*BUFFET CATERING II
HOT257	NO CR	*CLASSICAL CUISINE I
HOT258	NO CR	*CLASSICAL CUISINE II
#Tmdiana	•	

^{*}Indicates elective course



<u>S.C.C.C.</u>	UNIVERSITY AT ALBANY	COURSE TITLE/DESCRIPTOR
VIOTA CO	NO G D	+ DACTON CLIOD ODED ATION
HOT259	NO CR	*PASTRY SHOP OPERATION
HOT260	NO CR	*CLASSICAL PASTRY SHOP OP
HOT275	BMKT00E	* ADV HOSPITALITY IND
HOT276	BMKT00E	*MTG & CONVENTION MGMT
HOT277	APLO0E	* PLANNING TOURISM
HOT291	ACSI10E	*COMP HOSPITALITY IND
HUS221	RSSW00E	* FIELD EXPERIENCE I
HUS222	RSSW00E	*FIELD EXPERIENCE II
IND111	AART10E	*EMGR DRAFTING I
IND212	ACSI10E	*INTRO TO COMP/AIDED DRAFT
ITA121	AITA100Y	ELEMENTARY ITALIAN 1
ITA122	AITA101Y	
ITA222	AITA103Y	ITERMEDTE ITALIAN 1
ITA224	AITA104Y	
LIT229	AENG241	
LIT230	AENG10EL	*EARLY 20TH CENTURY NOVEL
LIT252	AENG291L	ENG LIT TRADITION 1
LIT254	AENG292L	ENG LIT TRADITION 2
LIT256	AENG10EL	*AMERICAN LIT I
LIT258	AENG10EL	*AMERICAN LIT II
LIT266	AENG242L	SCIENCE FICTION
MAT105	NO CR	*ELEMENTARY ALGEBRA
MAT107	NO CR	*CONSTRUCTIVE GEOMETRY
MAT116	NO CR	*IDEAS IN MATH
MAT119	NO CR	*INTERMEDIATE ALGEBRA
MAT122	AMAT108Y	ELEMENTARY STATISTIC
MAT125	AMAT10E	*MATH APPRECIATION
MAT140	AMAT103	COLLEGE ALGEBRA
MAT144	AMAT10E	*PRECALCULUS
MAT151	AMAT10E	*MATH FOR ENGR TECH
MAT152	AMAT10E	*MATH FOR ENGR TECH II
MAT161	AMAT112Y	CALCULUS 1
MAT162	AMAT113Y	CALCULUS 2
MAT164	AMAT214	CALCULUS E
MAT224	AMAT311	ORDINRY DIFF EQUATNS
MAT226	AMAT220	LINEAR ALGEBRA
MGT123	BMGT00E	*ORGANIZA'IION/MGMT
MGT127	BMGT10E	*HUMAN RESOURCE MGT
MGT129	BMGT10E	*LABOR RELATIONS
MGT221	BFIN00E	*FINANCIAL MANAGEMENT
MGT223	BMGT00E	*COMPARAT/BUS MGT
MKT223	BMKT00E	*MARKETING
MKT233	BMKT00E	*RETAILING PRINCIPLES

^{*}Indicates elective course



	UNIVERSITY	
S.C.C.C.	AT ALBANY	COURSE TITLE/DESCRIPTOR
MTS118	APL00E	*INTR MATERIALS./NDT
MTS119	APLO0E APLO0E	*PROPERTIES OF MATERIALS
MTS221	APLO0E	*MATERIALS CHARACTERIZAT
MTS224	APLOOE	*RADIOGRAPHIC TESTING
MTS225	APLOOE	*ULTRASONIC TESTING
MUS121	AMUS100L	INTRO TO MUSIC
MUS127	AMUS215	JAZZ
MUS129	AMUS10E	*AMERICAN MUSIC
MUS131	AMUS10EL	*AFRICAN-AM MUSIC
MUS135	AMUS170	APPLIED MUS i
MUS136	AMUS170	APPLIED MUS II
MUS147	AMUS110	BASIC MUSIC THEORY
MUS151	AMUS140	
MUS151+153		THEORY + PRAC MUS 1
MUS152	AMUS142	THEORY 2
MUS152+153	·· - ··	THEORY + PRAC MUS 3
MUS152+154		
MUS153	AMUS10E	*LITERATURE I
MUS154	AMUS10E	*LITERATURE II
MUS155	AMUS141	
MUS156	AMUS143	SIGHT-SING & DICTN 2
MUS157	AMUS360	CONDUCTING 1
MUS157+158		CONDUCTING 1
MUS158	AMUS360	CONDUCTING 1
MUS161	TBD	*NEED COURSE SYLLABUS
MUS162	TBD	*PERFORMANCE ORGANZTN II
MUS163	AMUS178	
MUS164	AMUS179	
MUS167	AMUS10E	*PERCUSSION TECHNIQUES
MUS168	AMUS172	
MUS169	AMUS10E	*GUITAR TECHNIQUES
MUS177	AMUS10E	*GUITAR CLASS
MUS181	AMUS265	FUNCTIONAL PIANO 1 *
MUS182	AMUS266	FUNCTIONAL PIANO 2
MUS231	APL00E	*MUSIC BUSINESS
MUS251	AMUS240	
MUS252	AMUS242	THEORY 4
MUS255	AMUS240	
MUS256	AMUS242	THEORY 4
MUS257	AMUS10EL	*MUSIC LIT AND STYLE I
MUS258	AMUS10EL	*LIT AND STYLE II
MUS261	TBD	*PERFORMANCE ORGNZTN III
MUS262	TBD	*PERFORMANCE ORGANZTN IV

^{*}Indicates elective course



	UNIVERSITY	
S.C.C.C.	AT ALBANY	COURSE TITLE/DESCRIPTOR
<u> </u>		
MUS263	AMUS278	
MUS264	AMUS279	
MUS283	AMUS20E	*MUSIC IN ED
MUS284	AMUS20E	*MUSIC IN ED II
MUS285	AMUS20E	*BRASS TECHNIQUES
MUS286	AMUS20E	*WOODWIND TECHNIQUES
MUS287	AMUS165	FUNCTIONAL PIANO 1
MUS288	AMUS166	FUNCTIONAL PIANO 2
MUS289	AMUS10E	*KEYBOARD TECH III
NDT221	APLO0E	*ELECTROMAGNETIC TESTING
OFA112	APL00E	*MACHINE TRANSCRIPTION
OFA114	NO CR	*WORD PROCESSING 1
OFA211	APLOOE	*WORD PROCESSING 2
OFA213	APL00E	*INFORMATION PROCESSING
OFA214	APLOOE	* OFFICE AUTOMATION
PAL111	RPOS10E	*SURVEY AMERICAN LAW
PAL112	RPOS00E	*LEGAL RESEARCH
PAL114	RPOS10E	*COURTS & LITIGATION
PAL217	BLAW00E	*ESTATES & TRUSTS
PAL219	BLAW00E	*REAL PROPERTY
PAL231	BLAW00E	*FAMILY LAW
PAL233	RPAD10E	*ADMINISTRATIVE LAW
PHI141	APHI10E	*SURVEY WESTERN PHILOSOPHE
PHI143	APHI110	INTRO PHI PROBLEMS
PHY153	APHY105N	GENERAL PHYSICS 1
PHY153	APHY106	GEN PHYSICS LAB 1
PHY154	APHY108N	
PHY154	APHY109	
PHY221	APHY120N	INTRO PHYSICS 1
PHY221	APHY122	PROB SOLV INTR PHY 1
PHY222	APHY124N	INTRO PHYSICS 2
PHY222	APHY126	PROB SOLV INTR PHY 2
POL123	RPOS101M	AMERICAN POLITICS
POL125	RPOS205	STATE + LOCAL GOVT
PPT212	APL00E	*POLYMER FABRICATION
PPT214	APL00E	*POLYMER FABRICATION II
PPT232	ACHM10E	*INTRO POLYMER CHEMISTRY
PPT234	ACHM10E	*INTRO POLYMER CHEMISTRY I
PSY121	APSY101M	INTRO PSYCHOLOGY
PSY222	APSY10E	*DEVELOPMENTAL PSY
PSY224	APSY10E	*ABNORMAL PSYCH
PSY226	APSY270	SOCIAL PSYCHOLOGY
PSY228	APSY10E	*BEHAVIORAL CHANGE

^{*}Indicates elective course



<u>S.C.C.C.</u>	UNIVERSITY AT ALBANY	COURSE TITLE/DESCRIPTOR
SOC121	ASOC115M	INTRO TO SOCIOLOGY
SOC122	ASOC180P	SOCIAL PROBLEMS
SOC124	ASOC10E	*GERONTOLOGY
SOC125	RSSW210	SOC WELFARE UNIT ST
SOC127	ASOC10E	*SOCIOLOGY OF GROUPS
SOC222	ASOC250	THE FAMILY
SPA115	ASPN10E	*CONVERSATIONAL SPAN I
SPA121	ASPN100Y	ELEMENTARY SPANISH 1
SPA122	ASPN101Y	ELEMENTARY SPANISH 2
SPA222	ASPN103Y	INTERMED SPANISH 1
SPA224	ASPN104Y	INTERMED SPANISH 2
SPE121	ACOM203	SPEECH COMPO+PRESENT
SPE131	ACOM10EL	*ORAL INTERPRT OF LIT
TAT121	BMGT00E	*INTRO TRAVEL/TOURISM
TAT133	NO CR	* AIRLINE RES/TICKETING
TAT134	NO CR	* AIRLINE COMP OPERATIONS
TAT221	NO CR	*PASSENGER MANAGEMENT
TAT231	NO CR	*DIRECTED STUDY IN MANAGEM
TEL121	ACOM10E	*INTRO TELECOMMUNICATIONS
TEL221	ACOM10E	*DATA COMMUNICATIONS
TET121	EEDU10E	*INTRO TO TEACHING PROFESS
THE131	ATHR10E	*ARTS MANAGEMENT

^{*}Indicates elective course

TRANSFER GUIDE

University at Albany
State University of New York
&
Suffolk Community College



UNIVERSITY AT ALBANY

 $S \bullet U \bullet N \bullet Y$



TRANSFER AGREEMENT

THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

SUFFOLK COUNTY COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIRS



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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Suffolk County Community College. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Suffolk County Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Suffolk County Community College with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert President University at Albany State University of New York



TRANSFER AGREEMENT SUFFOLK COUNTY COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Suffolk County Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Suffolk County Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. S.C.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

SUFFOLK COUNTY COMMUNITY COLLEGE

PRESIDENT JOHN F. COOPER

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK &WYGER



INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Suffolk County Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Suffolk County Community College and the University at Albany.

Not every associate's degree program at Suffolk County Community College will have a corresponding major and degree program at Albany. As a result, the Suffolk County Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each **PROGRAM OF STUDY** was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF

THE UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region. enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue postbaccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis



courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Special/Professional programs in Criminal Justice and Accounting/Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

Art

English

Foreign Languages: French,

German, Italian, Spanish

Music

Philosophy

Theatre

Women's Studies

SOCIAL AND BEHAVIORAL SCIENCE

Anthropology

Economics

Geography

History

Political Science

Psychology

Public Affairs

Rhetoric & Communication

Social Studies

Sociology

MATHEMATICS AND SCIENCE

Atmospheric Science/Meteorology

Biology

Chemistry

Computer Science

Computer Science

& Applied Mathematics

Mathematics

Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business
Administration

Criminal Justice

The transfer agreements specify the following:

SCCC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The



programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.

JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to Suffolk County Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at Suffolk County Community College. Following completion of the two-year program at SCCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at SCCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the SCCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at SCCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or **PROGRAM OF STUDY** has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferability of credit. Some majors at the University at Albany could not be fitted with the appropriate first two-year introductory courses because those courses are not offered at Suffolk County Community College. SCCC students interested in an Albany major not included in this Agreement should make there transfer plans known to their



Academic/Transfer Counselor as early as possible so that all options for meeting the necessary prerequisites can be explored. Cross-registration at other nearby colleges, for example, is one option SCCC students should consider for completing courses critical to their transfer. Contact the SCCC cross-registration coordinator for details.

Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Suffolk County Community College Counseling Center and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by SCCC designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF**



STUDY, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelors degree requirements, transfer credit will be awarded.

RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Suffolk County Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Counseling Center at SCCC or with Office of the Dean of Transfer Affairs at UA, 442-3728.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restricted majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.



Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates In Arts/Associates In Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at SCCC for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshman English I (Eng 123) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but **MUST** complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



FINANCIAL AID

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



GENERAL PAYMENT INFORMATION

Tuition	Fall 93	Spring 94
N.Y.S.Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees	3,273.00	3,279.00
•		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international stude	220.00 ents only)	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30.00
Late Fee Payment (per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS

Office of Residential Life

State Quad Tower Phone: 442-5875

ORIENTATION PROGRAM AND SUMMER PLANNING

CONFERENCE

Office of Student Services

Campus Center 110

Phone: 442-5509

SUMMER PLANNING

CONFERENCE

Phone: 442-5858 -- June through

August 1

PAYMENT

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

Business Administration Building

B-22, Phone: 442-3728

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES

(Academic Advising, Degree

Audits, Undergraduate Degree Requirements) Dan Smith, Office of the Dean of Undergraduate Studies

Administration 214

Phone: 442-3950 FAX: 442-4159



ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which SCCC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using SCCC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.

Suffolk County Community College students should note that in addition to the recommended courses in each of the following programs SCCC requires two Physical Education activity courses to satisfy their degree requirements.



HUMANITIES: Art (Studio)

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (ENG 100Z)	EG 13	Introduction to Literature (ENG 121L)
HS 11	Origins of European Civilization (HIS 130)	HS 12	Modern European Civilization (HIS 131)
FA 33	Drawing I (ART 105A)	FA 55	Painting Workshop (ART 230A)
FA 17	Art History I (ARH 170L)	FA 18	Art History II (ARH 171L)
	Mathematics Elective		Mathematics Elective

SECOND YEAR

	FALL		SPRING
FA 35	Life Drawing I (Art 105B)	FA 36	Life Drawing II (Art 10E)
FA 30	2D Design (Art 110A)	FA 60	3D Design (Art 110B)
	Social Science Elective		Social Science Elective
	English/Speech Elective		English/Speech Elective
	Science Elective		Science Elective



HUMANITIES: English

FIRST YEAR

	FIRST TEAR		
	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 33	Foundations of American History (His 100) OR	HS 34	Modern American History (His 101)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
EG 61	English Literature I (Eng 291)	EG 62	English Literature II (Eng 292)
	Science Requirement		Science Requirement
	Mathematics Requirement		Mathematics Requirement
		SECOND YEAR	
	FALL		SPRING
EG 85	Masterpieces of World Literature I (Eng 295L)	EG 86	Masterpieces of World Literature II (Eng 296L)
EG 37	Creative Writing (Eng 102)	EG 91	The Art of Poetry (Eng 124L)
PC 11	Introduction to Psychology (Psy 101)	SO 11	Introduction to Sociology (Soc 115)
	Liberal Arts Elective		Liberal Arts Elective*
	Liberal Arts Elective		Liberal Arts Elective

^{*}English majors interested in a minor in Journalism are encouraged to take EG 25 Introduction to Journalism (JRL 300)



HUMANITIES: Languages: French, German, Italian, Spanish

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (ENG 100Z)	EG 13	Introduction to Literature (ENG 121L)
	Elementary Language I*	•	Elementary Language II*
HS 11	Origins of European Civilization (HIS 130)	HS 12	Modern European Civilization (HIS 131)
	Science Requirement		Science Requirement
	Mathematics Requirement		Mathematics Requirement
	SE	COND YEAR	
	FALL	COND YEAR	SPRING
		COND YEAR	SPRING Intermediate Language II
EG 85	FALL	COND YEAR EG 86	5
EG 85 EG 37	FALL Intermediate Language I Masterpieces of World		Intermediate Language II Masterpieces of World
	FALL Intermediate Language I Masterpieces of World Literature (ENG 295L)		Intermediate Language II Masterpieces of World Literature (ENG 296L)

^{*}Students with high school background in Language may be expected to begin college study at a higher level in the first year and thus continue with advanced conversation courses in the second year.

NOTE: Students planning to take language courses at the University at Albany, regardless of language background, are required to consult with the Department Chairman or Undergraduate Academic Advisor to determine appropriate entry level on this campus. Language credit applicable to the major requirements begins with the first intermediate language course in Italian; with the second intermediate language course in French; and after the second intermediate language course in German and Spanish.



HUMANITIES:

Music - General Program

Departmental Programs: Composition; Electronic Music; Music History; Music Theory; Performance*

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (ENG 100Z)	EG 13	Introduction to Literature (ENG 247)
MU 41	Music Theory I (MUS 140)	M U 42	Music Theory II (MUS 142)
HS 11	Origins of European Civiliz- ation (HIS 130)	HS 12	Modern European Civilization (HIS 131)
MU 35	Sightsinging I (Mus 141)	MU 36	Sightsinging II (Mus 143)
MU 87	Piano I (Mus 165)	MU 88	Piano II (Mus 166)
	Mathematics <u>OR</u> Science Elective		Mathematics <u>OR</u> Science Elective

SECOND YEAR

	FALL		SPRING
MU 31	Musical Dictation I (MUS 141)	MU 32	Musical Dictation II (MUS 143)
MU 43	Music Theory III (MUS 240)	MU 44	Music Theory IV (MUS 242)
MU 16	Music History I (MUS 205)	MU 17	Music History II (MUS 206)
MU 75	Suffolk Singers** (MUS 187)	MU 76	Suffolk Singers** (MUS 187)
	Performing Ensemble		Performing Ensemble
	Humanities Elective		Humanities Elective

^{*} An audition is required for admission to the program in Musical Performance. It is expected that musical proficiency at a significant level will be demonstrated.

Transfers may generally expect full credit for theory and skills courses but individual assessments may be made to determine level of development and appropriate course placement on this campus.



^{**}Any 4 performance credits are acceptable.

HUMANITIES: Philosophy

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (ENG 100Z)	EG 13	Introduction to Literature (ENG 121L)
PL 11	Issues in Philosophy (PHI 11OL)	PL 21	Critical Thinking (PHI 112L) OR
		HM 50	Humanities (HUM 10E)
HS 11	Origins of European Civiliz- ation (HIS 130)	HS 12	Modern European Civilization (HIS 131)
	Mathematics Elective		Mathematics Elective
	Humanities Elective		Humanities Elective

	FALL		SPRING
PL 33	History of Philosophy (PHI 10E)	PL 55	Ethics (PHI 114L)
PL 44	Philosophy of Religion (PHI 322)	PL 22	Logic (PHI 210L)
	Science Elective		Science Elective
	Social Science Elective		Social Science Elective
	Humanities Elective		Humanities Elective



HUMANITIES: Theatre

FALL

FIRST YEAR

SPRING

EG 11	Standard English Composition (ENG 100Z)	EG 13	Introduction to Literature (ENG 121L)
TH 15	Basic Theatre Practice Stage Craft (THR 135)	TH 16	Basic Theatre Practice Lighting Crafts (THR 10E)
TH 21	Acting I (THR 140)	TH 22	Acting II (THR 20E)
	Science Requirement		Science Requirement
	Mathematics Requirement		Mathematics Requirement
	SECOND Y	/EAR	
	FALL		SPRING
TH 17	Basic Theatre Practice - Costume Crafts (THR 10E)	TH 31	Directing (THR 10E)
TH 52	Rehearsal and Performance I (THR 10E)	TH 53	Rehearsal and Performance II (THR 10E)
HS 11	Origins of European Civilization (HIS 130)	HS 12	Modern European Civilization (HIS 131)
ST 15	Public Speaking (COM 203)	EG 52	Introduction to Dramatic Literature (ENG 123L)
	Social Science Requirement		Social Science Requirement
*NOTE:	Students are encouraged to locate and incorporate a Theatre History course or two in this two year sequence. (Example: THR 311 [History] European Theatre and Drama; THR 312 [History] American Theatre and Drama at SUNY Stony Brook.)		



HUMANITIES: Women's Studies

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (ENG 100Z)	EG 13	Introduction to Literature (ENG 121L)
HS 11	Origins of European Civili- zation (HIS 130) OR	HS 12	Modern European Civilization (HIS 131) OR
HS 33	Foundations of American History (HIS 100)	HS 34	Modern American History (HIS 101)
HM 46	Sexism and the Humanities (WSS 220M)	HM 47	Perspectives on Human Liberation (WSS 10E)
PC 11	Introduction to Psychology I (PSY 101)	SO 11	Introduction to Sociology SOC 115)
	Mathematics Elective		Mathematics Elective
	SECO	ND YEAR	
	FALL		SPRING
HS 38	Women's Role in American History (His 293)	H M 48	Women and the Arts (WSS 10E)
ID 21	Human Sexuality (PSY 340)	HM 52	Women's Legal Place (WSS 333)
ST 11	Oral Communication (COM 203)		Humanities Elective
	Science Elective		Science Elective
	Elective		Elective



SOCIAL AND BEHAVIORAL SCIENCES: Anthropology

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
AN 11	Cultural Anthropology (Ant 200M)	AN 21	Physical Anthropology and Archaeology (Ant 110N)
BY 50	Modern Biology I (Bio 110N)	BY 52	Modern Biology II (Bio 111N)
	Humanities OR Foreign Language Requirement		Humanities OR Foreign Language Requirement

SECOND YEAR

	FALL		SPRING
AN 50	Anthropology of Religion (Ant 363) OR	AN 55	Native Americans (Ant 240M)
SO 17	Modern American Culture (Ant 10E)		
PC 11	Introduction to Psychology I (Psy 101)	SO 11	Introduction to Sociology (Soc 115)
	Mathematics Elective	MA 23	Statistics (Mat 108)
	Humanities OR Foreign Language Requirement		Humanities OR Foreign Language Requirement
	Elective		Elective



SOCIAL AND BEHAVIORAL SCIENCES: Economics

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
EK 21	Macroeconomics (Eco 111M)	EK 22	Microeconomics (Eco 110M)
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)
MA 61	College Algebra and Trigonometry (Mat 103)	MA 64	Calculus for Non-Science Majors (Mat 106)
	Science Requirement		Science Requirement

	FALL		SPRING
EK 55	Money and Banking (Eco 10E)	EK 66	Comparative Economics Systems (Eco 10E)
MA 23	Statistics (Mat 108)	CM 12	Interactive Basic Programming (Csi 101N)
AC 11	Principles of Accounting I (Acc 10E)	AC 15	Principles of Managerial Accounting (Acc 222)
	Social Science Requirement		Social Science Requirement
	Humanities OR English Requirement		Humanities OR English Requirement



SOCIAL AND BEHAVIORAL SCIENCES: Geography

FIRST YEAR

	FIRST TEAN		
	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
	OR		OR
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)
GY 15	World Regional Geography (Gog 101N)	GY 16	Culture and the Environment (Gog 102M)
ES 15	Introduction to Geology (Geo 100N)	ES 16	Evolution of Earth and Life (Geo 10E)
	English or Speech Elective		English or Speech Elective
		SECOND YEAR	
	FALL		SPRING

	FALL		SPRING
GY 17	Political Geography (Gog 10E)	HS 17	Urban History (His 10E)
ES 18	Principles of World Climate (Atm 103)	CM 12	Interactive Basic Programming (Csi 101N)
ES 20	Geology and Property Resource Evaluation (Geo 10E)	ES 55	Geomorphology (Gog 201)
	Mathematics Elective		Mathematics Elective
	Humanities OR Foreign Language Requirement		Humanities OR Foreign Language Requirement



SOCIAL AND BEHAVIORAL SCIENCES:

History

Social Studies (Teacher Education)

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
EK 21	Macroeconomics (Eco 111M)	EK 22	Microeconomics (Eco 110M)
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement

	TEAT			
	FALL		SPRING	
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)	
PO 15	Political Thought (Pos 203)	PO 25	American National Politics and Government (Pos 101M)	
PC 11	Introduction to Psychology (Psy 101)	SO 11	Introduction to Sociology (Soc 115)	
	Humanities Requirement	•	Humanities Requirement	
	English OR Humanities Requirement		English OR Humanities Requirement	



SOCIAL AND BEHAVIORAL SCIENCES: Political Science

Public Affairs

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
PO 15	Political Thought (Pos 103)	PO 25	American National Politics and Government (Pos 101M)
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement

	FALL		SPRING
PO 19	Introduction to Public Administration (PAD 10E)	PO 20	State and Local Politics and Government (Pos 205)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
EK 21	Macroeconomics (Eco 111M)	EK 22	Microeconomics (Eco 110M)
	Humanities Requirement		Humanities Requirement
	English OR Humanities Requirement		English OR Humanities Requirement



SOCIAL AND BEHAVIORAL SCIENCES: Psychology

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civilization (His 130) OR	HS 12	Modern European Civilization (His 131) OR
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)
PC 11	Introduction to Psychology ((Psy 101)	PC 12	Introduction to Psychology II (Psy 10 E)
MA 61	College Algebra and Trigonometry (Mat 103)	MA 64	Calculus for Non-Science Majors (Mat 106)
BY 50	Modern Biology I (Bio 110N)	BY 52	Modern Biology I (Bio 111N)
	SECON	D YEAR	
	FALL		SPRING
PC 60	Developmental Psychology (Psy 203)	PC 66	Social Psychology (Psy 270)
PC 80	Abnormal Psychology (Psy 338)	PC 88	Theories of Personality (Psy 327)
SO 11	Introduction to Sociology (Soc 115)	MA 23	Statistics I (Mat 108)
	Humanities Elective	CM 12	Interactive Basic Programming (Csi 101N)

Prerequisite for admission to the Psychology major:

Liberal Arts Elective

In addition to PC 11 Introduction to Psychology I (Psy 101) courses comparable to Albany's Psy 210-Statistical Methods in Psychology and Psy 211-Experimental Psychology must be satisfactorily completed with a grade of 'C' or better before formal admission to the major can be granted. Where feasible SCCC students are encouraged to locate and pursue the Psy 210 and 211 equivalents at nearb; four-year colleges.

Transfers entering the University with only Psy 101M will be advised by the Psychology Department as <u>PROPOSED</u> Psychology majors. They will be directed to enroll in Psy 210 first semester and Psy 211 second semester.



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Humanities Elective

SOCIAL AND BEHAVIORAL SCIENCES: Rhetoric and Communications

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	History of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
CO 15	Public Speaking (Com 203)	CO 21	Theories of Persuasion (Com 10E)
	Mathematics Elective	MA 13	Statistics I (Mat 108)
	Science Elective		Science Elective

SECOND YEAR

	FALL		SPRING
CO 27	Discussion (Com 204)	EG 55	Mass Media (Soc 255)
CO 28	Argumentation and Debate (Com 212)	CO 51	Oral Interpretation (Com 10E)
PC 11	Introduction to Psychology I (Psy 101)	SO 11	Introduction to Sociology (Soc 115)
	Humanities Elective		Humanities Elective
	English Elective		English Elective

Prerequisites for admission to the major in Rhetoric and Communication:

Successful completion of COM 100M-Human Communication: Language and Social Action and Mat 108 Statistics. SCCC does not offer a course equivalent to Albany's COM 100M. Where feasible SCCC students are encouraged to locate and pursue the COM 100M equivalent at a local four-year college.

Transfers who are not able to complete COM 100M prior to enrollment will be accepted as <u>PROPOSED</u> Rhetoric and Communication majors.



SOCIAL AND BEHAVIORAL SCIENCES: Sociology

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civili- zation (His 130) OR	HS 12	Modern European Civilization (His 131) OR
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)
SO 11	Introduction to Sociology (Soc 115)	SO 17	Modern Amer ¹ can Culture (Ant 10E)
	Mathematics Elective	MA 23	Statistics I (Mat 108)
	Science elective		Science Elective

	FALL		SPRING
SO 22	Modern Social Problems (Soc 180)	SO 33	Marriage and the Family (Soc 250)
PC 11	Introduction to Psychology (Psy 101)	SO 35	Criminology (Soc 381)
	Humanities Elective	PC 66	Social Psychology (Soc 260)
	English Elective		English Elective
•	Elective		Humanities Elective



SCIENCE AND MATHEMATICS: Atmospheric Science (Meteorology)

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131) OR
HS 33	OR Foundations of American History (His 100)	HS 34	Modern American History (His 101)
MA 87	Calculus with Analytic	PH 71	Physics I (Phy 120)
	Geometry I (Mat 112)	PH 72	Physics I Lab (Phy 122)
	Social Science Elective Humanities Elective	MA 88	Calculus with Analytic Geometry II (Mat 113)
			Humanities Elective
	SE	COND YEAR	
	FALL		SPRING
PH 73	Physics II (Phy 124)	PH 75	Physics III (Phy 220)
PH 74	Physics II Lab (Phy 126)	PH 76	Physics III Lab (Phy 221)
MA 89	Calculus with Analytic Geometry III (Mat 214)	PH 77	Physics IV (Phy 224)
CH 33	College Chemistry I (Chm 120, 122A)	PH 78	Physics IV Lab (Phy 225)
ES 17	Introduction to Weather (Atm 100) OR	CH 34	College Chemistry II (Chm 121, 122B)
ES 19	Climatology (Atm 103)		Social Science Elective



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Humanities Elective

Social Science Elective

SCIENCE AND MATHEMATICS: Biology

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
BY 50	Modern Biology I (Bio 110N)	BY 52	Modern Biology II (Bio 111N)
CH 33	College Chemistry Chm 120, 122A)	CH 34	College Chemistry II (Chm 121, 122B)
MA 61	College Algebra and Trigonometry II (Mat 10E)	MA 87	Calculus with Analytic Geometry I (Mat 112)
	Social Science Requirement		Social Science Requirement

	FALL		SPRING
BY 60-61	Genetics and Lab (Bio 212)	BY 20	Field Biology and Ecology (Bio 319)
CH 55	Organic Chemistry I (Chm 216A, 217A)	CH 56	Organic Chemistry II (Chm 216B, 217B)
PH 53	College Physics I (Phy 105, 106)	PH 54	College Physics II (Phy 108, 109)
	Humanities Requirement		Humanities Requirement
	Liberal Arts Elective		Social Science Requirement



SCIENCE AND MATHEMATICS: Chemistry

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
CH 33	College Chemistry I (Chm 120, 122A)	CH 34	College Chemistry II (Chm 121, 122B)
M A 87	Calculus with Analytic Geometry I (Mat 112)	MA 88	Calculus with Analytic Geometry II (Mat 113)
	Social Science Requirement	PH 71-72	Physics I and Lab (Phy 120, 122)

SECOND YEAR

	FALL		SPRING
CH 55	Organic Chemistry I (Chm 216A, 217A)	CH 56	Organic Chemistry II (Chm 216B, 217B)
MA 89	Calculus with Analytic Geometry III (Mat 214)	PH 75-76	Physics III and Lab (Phy 220, 221)
PH 73-74	Physics II and Lab (Phy 124, 126)	PH 77-78	Physics IV and Lab (Phy 224, 225)
	Social Science Requirement		Humanities Requirement
	Humanities Requirement		

NOTE: Completion of a course in Quantitative Analysis (gravimetric, volumetric and colorimetric analysis) would be most desirable prior to entering the Chemistry major in the junior year.



SCIENCE AND MATHEMATICS: Computer Science

Computer Science/Applied Mathematics

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
	OR		OR
HS 33	Foundations of American History (His 130)	HS 34	Modern American History (His 101)
CM 16	Principles of Computing with Pascal (CSI 10E)	CM 17	Computers and Programming (BAL) (CSI 10E)
*M A 87	Calculus with Analytic Geometry I (Mat 112)	⁺M A 88	Calculus with Analytic Geometry II (Mat 113)
	Humanities Elective		Humanities Elective

SECOND YEAR

	FALL		SPRING
*CM 18	Advanced Basic Assembler Language (CSI 202)	CM 60	Data Structures (CSI 310)
*CM 20	Advanced Programming & Problem Solving with Pascal (CSI 201N)	CM 63	Programming in C (CSI 30E)
	Science Elective		Science Elective
	Humanities Elective		Humanities Elective
	Elective		Elective

^{*}Prerequisite core courses required for formal admission to Computer Science major. Core course Grade Point Average must be 2.75 or higher.



SCIENCE AND MATHEMATICS: Mathematics

FIRST YEAR

		FIRST TEAR	
	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
MA 87	Calculus with Analytic Geometry I (Mat 112)	MA 88	Calculus with Analytic Geometry II (Mat 113)
PH 53	College Physics I (Phy 105, 106)	PH 54	College Physics II (Phy 108, 109)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
	Humanities Requirement		Humanities Requirement
		SECOND YEAR	
	FALL		SPRING

	FALL		SPRING
MA 89	Calculus with Analytic Geometry III (Mat 214)	MA 90	Differential Equations with Linear Algebra (Mat 311)
CM 12	Interactive Basic Programming (Csi 101N)	CM 16	Computing with Pascal (Csi 10E)
MA 93	Linear Algebra (Mat 220)		Social Science Requirement
	Social Science Requirement		Science Requirement
	Science Requirement		Liberal Arts Elective



SCIENCE AND MATHEMATICS: Physics

Humanities Elective

FIRST YEAR

		FIRST YEAR	
	FALL		SPRING
E G 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
	OR		OR
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)
MA 87	Calculus with Analytic Geometry I (Mat 112)	PH 71	Physics I (Phy 120)
	Social Science Elective	PH 72	Physics I Lab (Phy 122)
	Humanities Elective	MA 88	Calculus with Analytic Geometry II (Mat 113)
			Humanities Elective
		SECOND YEAR	
	FALL		SPRING
PH 73	Physics II (Phy 124)	PH 75	Physics III (Phy 220)
PH 74	Physics II Lab (Phy 126)	PH 76	Physics III Lab (Phy 221)
MA 89	Calculus with Analytic Geometry III (Mat 214)	PH 77	Physics IV (Phy 224)
CH 33	College Chemistry I (Chm 120, 122A)	PH 78	Physics IV Lab (Phy 225)
	Social Science Elective	CM 12	Interactive Basic Programming



CH 34

Interactive Basic Programming (Csi 101N)

College Chemistry II (Chm 121, 122B)

Humanities Elective

SPECIAL/PROFESSIONAL PROGRAMS: Accounting

Business Administration

FIRST YEAR

	FALL		SPRING
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)
HS 11	Origins of European Civilization (His 130)	HS 12	Modern European Civilization (His 131)
	OR ·		OR
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)
*EK 21	Macroeconomics (Eco 111M)	*EK 22	Microeconomics (Eco 110M)
AC 11	Principles of Accounting I (Acc 10E)	*AC 12	Principles of Accounting II (Acc 211)
MA 61	College Algebra and Trigonometry (Mat 103)	MA 64	Calculus for Non-Science Majors (Mat 106)
	SECOND	YEAR	
	FALL		SPRING
BU 71	Business Law I (Law 220)	*SO 11	SPRING Introduction to Sociology (Soc 115)
BU 71	Business Law I	*SO 11	Introduction to Sociology
	Business Law I (Law 220)		Introduction to Sociology (Soc 115)
*MA 23	Business Law I (Law 220) Statistics I (Mat 108) Interactive Basic Programming (Csi 101N) Introduction to Psychology		Introduction to Sociology (Soc 115) Business Law II (BLaw 321)
*MA 23	Business Law I (Law 220) Statistics I (Mat 108) Interactive Basic Programming (Csi 101N)		Introduction to Sociology (Soc 115) Business Law II (BLaw 321) Humanities Electives (2)

^{*} Business Core Courses



SPECIAL/PROFESSIONAL PROGRAMS: Criminal Justice

FIRST YEAR

	FALL		SPRING	
EG 11	Standard English Composition (Eng 100Z)	EG 13	Introduction to Literature (Eng 121L)	
HS 33	Foundations of American History (His 100)	HS 34	Modern American History (His 101)	
PC 11	Introduction to Psychology (Psy 101)	SO 11	Introduction to Sociology (Soc 115)	
CJ 11	Introduction to Criminal Justice (CRJ 201)	CJ 15	Police Operations (CRJ 10E)	
	Mathematics or Science Course	MA 23	Statistics I (Mat 108)	
SECOND YEAR				
	FALL		SPRING	
PO 25	American National Politics and Government (Pos 101M)	PO 20	State and Local Politics and Government (Pos 205)	
CJ 92	Ethics in Criminal Justice (CRJ 00E)	CJ 35	Evidence and Procedural Law (CRJ 10E)	
CJ 31	Substantive Criminal Law (CRJ 10E)	CJ 55	Human Relations and Criminal Justice (CRJ 10E)	
CJ 41	Introduction to Corrections (CRJ 302)			
SO 35	Criminology (SOC 381)	CJ 75	Juvenile Justice (CRJ 10E)	
			Humanities Elective	



A Joint Admissions Agreement Between The University at Albany, State University of New York and Suffolk County Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Suffolk County Community College (hereinafter identified as SCCC).

Under the Joint Admissions Program, students are admitted to both SCCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and + distribution requirements as detailed in the SCCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at SCCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters SCCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Suffolk County Community College agree jointly to provide for the following:

- 1. SCCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at SCCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. SCCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



To be eligible for the Joint Admissions Program students need to follow these guidelines:

- 1. Complete the joint application form provided by SCCC (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the SCCC degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Suffolk County Community College who have been accepted into the Joint Admission Program:

- 1. In consultation with SCCC staff, a <u>Transfer Guide</u> for Suffolk County Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY**.
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the SCCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of SCCC who will be involved in advising students enrolled in the joint admissions program.



- 6. The University at Albany will provide SCCC reports on the academic progress of SCCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Suffolk County who are denied admission will be notified of this joint admissions program and be encouraged to contact SCCC Admissions Office for application materials.

Suffolk County Community College agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from SCCC, Office of Admissions.
- 2. Selection of students for this program will be made by the SCCC Office of Admissions according to the basic criteria in effect at SCCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, SCCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, SCCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. SCCC agrees to distribute the SCCC/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving SCCC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1994 admissions date.

To meet the terms of the Admissions guarantee, SCCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. SCCC students who enter the Joint Admission/Transfer Articulated Program



who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for Suffolk County Community College

Approved for University at Albany State University of New York

John F. Cooper, President

H. Patrick Swygert, President





SUFFOLK COMMUNITY COLLEGE TRANSFER COURSE EQUIVALENTS

s.c.c.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	S.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
AC11	ACC10E	ACCTING PRINCIPLES I	AT16	PHY10E	GM SPECIALIZED
AC12	ACC211	FINANCIAL ACCOUNTING			ELECTRONIC
AC13	ACC10E	FUNDAMENTALS ACCT I	AT18	APH00E	GM COMPTR SYS
AC14	ACC10E	FUNDAMENTALS ACCT II	AT20,30,	NO CR	GM PRACTICUM
AC15	ACC00E	MANAGERIAL ACCTING	40,50		
AC16	ACC00E	PRACTICAL ACCTING	AT22	NO CR	GM HEATING/AIR COND
AC26	ACC00E	GOVERNMENTAL ACCTING	AT24	NO CR	GM ELECTRONIC DEVICES
AC37	ACC00E	COMPUTER ACCOUNTING	AT26	APL00E	GM ENGINE EMISSION
AC41-45	TBD	SPECIAL TOPICS IN ACCT	AT32	APL00E	GM BRAKES, STEERING,
AC51	ACC00E	INTER ACCOUNTING I			SUSPEN
AC52	ACC311	FINANC ACCT THEORY I	AT34	APL00E	GM ENGINE
AC70	ACC00E	COST ACCOUNTING I			THEORY&OVERAL
AC84	FIN00E	CORPORATE FINANCE	AT38	NO CR	GM BODY COMPTR ADV
AC88	ACC00E	FED INCOME TAX			SYS DE
AN11	ANT200M	INTRO CULTURAL ANT	AT42	APL00E	GM TRANSMISSION &
AN20	LCS100	CULTURES OF LATIN AM			DRIVE
AN21	ANT110	INTRO BIOLOGICAL ANT	AT46	NO CR	GM PRACTICUM
AN45	ANT10E	FIELDWORK IN ANTHRO-	BAll	BUS00E	BUSINESS ENVIRON
		POLOGY	BA15	BUS00E	PERSONAL FIN MGMT
AN50	ANT363	ANTHROPOLOGY IN	BA21	APL00E	BUSINESS MATH
		RELIGION	BA25	COM00E	
AN55	ANT240M		BA29	MGT00E	SUPERVISION CONCEPTS
AP10	NO CR	INDUSTRIAL	BA42	BUS10E	PROFESSIONAL
		MATHEMATICS			DEVELOPMENT
AS11	HIS10EM	AMERICAN STUDIES I	BA51	MGT00E	MGMT PRINCIPLES
AS12	HIS10EM	AMER ST II	BA52	APL00E	OFFICE MANAGEMENT
AS13	HIS10E	AMER ST I	BA53	MGT00E	SMALL BUSINESS MGMT
AS14	HIS10E	AMER ST II	BA55	BUS00E	ORGANIZATIONAL
AS15	HIS10EM	VIETNAM/AMER CULTURE			BEHAVIOR
AS16	HIS10EL	VIETNAM/AMER CULTURE	BA56	MGT00E	HUMAN RESOURCES
AT12	APL00E	GEN MOTORS INTEG AUTO			MGMT
A 77.1 4	DUULOE	SYS	BA58	MGT00E	LABOR-MGMT RELATIONS
AT14	PHY10E	GM STARTING AND	BA62	BUS00E	INTERNATIONAL BUSINES
		CHARGING	BA65	MGT10E	TOTAL QUALITY MGT
			BD57	MKT00E	MARKETING



	UNIV AT	COURSE TITLE/		TINIIV AT	COLIDOR TITLE
S.C.C.	ALBANY	DESCRIPTOR	S.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
	~~~~ <u>~~</u>		2.2.2.	ALBANI	DESCRIPTOR
BD58	MKT00E	MARKETING	BR46	APL00E	REAL ESTATE II
		MANAGEMENT	BR48	APL00E	RE APPRAISALS
BD59	MKT00E	CONSUMER BEHAVIOR	BR49	APL00E	PLANNING/ZONING
BD60	NO CR	RETAIL INTERNSHIP	BU41-49	TBD	SPECIAL TOPICS BUS
BD63	MKT00E	RETAIL PRINCIPLES	BU50	NO CR	INTRO COOP ED
BD64	MKT00E	RETAIL BUYING	BY14	BIO10E	PRINCIPLES BIOLOGY
BL 5	MKT10E	INTRO FASHION BUS	BY16	BIO10E	HUMAN ECOLOGY
BD68	MKT00E	RETAIL OP & MGMT	BY18	BIO10E	HUMAN BIOLOGY
BD69	MKT00E	RETAIL MGMT PROBLEMS	BY20	BIO319	FIELD BIOLOGY
BD70	MKT00E	ADVERTISING	BY21	BIO10E	BOTANY
BD73	MKT00E	SALESMANSHIP	BY23	BIO10E	CONCEPTS IN BIOLOGY
BD75 BD79	MKT00E	BUSINESS SECURITY	BY24	BIO10E	COASTAL ECOLOGY
BE41-49	MKT00E	MARKETING RESEARCH	BY30	BIO10EN	ANATOMY & PHYS I
BE42	TBD PSY10E	SPECIAL TOPICS SBS	BY32	BIO325	
BE44	SBS10E	SPORTS PSYCHOLOGY	BY35	BIO10E	MICROBIO TECHNIQUE
BE61	SOC262	THE MALE EXPERIENCE	BY37	BIO10E	ANAT & PHYSIOL OF THE
BF11	ECO10E	INTRO TO MONEY/	DWAG	DIOIOE	EYE
Dili	LCOTOL	FINANCE	BY38	BIO10E	FUND OF HUMAN STRUCT
BF18	ECO10E	PRINCIPLES BANKING	BY40	DIOIOE	& FUNCT ENVIRONMENTAL TOXI-
BF28	FIN00E	FINANCIAL MARKETS	D 140	BIO10E	COLOGY
DF35	FIN00E	INVESTMENTS	BY44	BIO10E	GENERAL MICROBIO
BF59	FIN10E	FINANCIAL PLANNING	BY46	BIO10E	TOPICS IN A&P
BL40	LAW00E	INTRO TO LAW	BY50	BIO110N	TOTICS IN A&I
BL41	LAW10E	INTRO TO PARALEGAL	BY52	BIOILIN	
		STUDIES	BY60.61	BIO10E	GENERAL BIOLOGY 3
BL43	LAW00E	CIVIL LITIGATION	BY62	BIO212	GENETICS
BL47	APL00E	LAW OFFICE MGMT	BY70	BIO10E	
BL50	NO CR	PARALEGAL INTERNSHIP	BY72	BIO10E	MICROBIOLOGY
BL71	LAW220	BUSINESS LAW	BY72	BIO315	
BL72	LAW321	LAW OF BUS ORGANIZ	CD11	SOC10E	CHEMICAL DEPENDENCY
BL75	LAW00E	LAW OF PROPERTY			IN SOCIETY
BL78	LAW00E	DOMESTIC RELATIONS	CD15	PSY10E	PSYCHODYNAMICS OF
BL80	LAW00E	LEGAL RESEARCH			ADDICTION
BL82	LAW00E	NEGLIGZNCE/INVES-	CD20	PSY10E	CHEMICALLY DEPENDENT
	_	TIGATE			FAMILY SYSTEMS
BL84	LAW00E	CORPORATE LAW	CD25	CRJ00E	CRIM JUSTICE SYSTEM, &
BL86	LAW00E	ESTATES,TRUSTS,WILLS			CHEM DEPENDENCY
BL87	LAW00E	ESTATE,TRUST,GIFT TAX	CD30	SSW10E	PROF DOCUM, DATA COLL
BR31	APL00E	RISK & PROPERTY INS			ASSESS TREATMENT
BR32	APLOOE	CASULTY INSURANCE	CD35	CPY10E	TECHNIQUES COUNSEL-
BR33	APL00E	LIFE, HEALTH, ACCIDENT			ING CHEM DEPENDENCY
DD24	A DI OOF	INS	CD40	CPY10E	CHEMICAL DEPENDENCY
BR34	APLOOE	INSURANCE ADJUST			EDUC & PREVENTION
BR45	APL00E	REAL ESTATE I			



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
S.C.C.	ALBANY	DESCRIPTOR	S.C.C.	ALBANY	DESCRIPTOR
CD45	APL00E	EMPLOYEE & STUDENT	CJ92	CRJ00E	ETHICS IN CJ
		ASSISTANCE PROG DEV	CM11	CSI00E	INTRO TO COMPUTING
CD46	CPY10E	ADVANCED TECHNIQUES	CM12	CSI101N	INTERACTIVE BASIC PROG
		COUNSELING CHEM	CM16	CSI10E	COMPUTING WITH PASCA
		DEPENDENT	CM17	CSI10E	COMPUTERS&PROG (BAL)
CD50	CPY10E	HABILITATION & REHAB	CM18	CS1202	
		OF CHEM DEPENDENT	CM20	CSI201N	INTRO COMPUTER SCI .
CD55	NO CR	FIELD PRACTICUM	CM25	CSI00E	COMPUTERS IN SOCIETY
		COOP ED	CM60	CSI310	DATA STRUCTURES
CH19	CHM10E	GENERAL CHEMISTRY	CM63	CSI30E	PROGRAMMING IN C
CH29	CHM10E	FOUND OF COLLEGE CHEM	CM64	CSI404	COMPUTE ORGANIZATION
CH33	CHM120	GENERAL CHEMISTRY I	C010	COM10E	SPEECH IMPROVEMENT
CH33	CHM122A	GENERAL CHM LAB 1	CO11	COM10E	ORAL COMMUNICATION
CH34	CHM121	GENERAL CHEMISTRY 2	CO12	COM201	INTERPERSON COMMUN
CH34	CHM122B	GENERAL CHM LAB 2	CO13	THR10E	VOICE & DICTION
CH45	CHM10E	ORGANIC CHEMISTRY	CO14	COM10E	AMER ENGLISH PRONUNC & DICTION
CH55 CH55	CHM216A	ORGANIC CHEMISTRY 1 ORGANIC CHM LAB 1	CO15	COM203	SPEECH COMPO&PRESENT
CH55 CH56	CHM217A CHM216B	ORGANIC CHM LAB I	CO13	ARH10E	FILM HISTORY
CH56	CHM210B		CO17	ARH10E	CONTEMPORARY FILM
CI130	CSI00E	INTRO COMPUTER	CO18	ART10E	FILMMAKING
CITI	CSIOOL	SYSTEMS	CO20	ART10E	ADV FILM VIDEO PROD
CI12	CSI203	5 I 5 I E WIS	CO21	COM10E	PERSUASION
CI12	CSI205		CC22	COM10E	FREEDOM OF SPEECH
CI14	CSI10E	SYSTEMS ANALYSIS	CO23	COM10E	INTERCULTURAL
CI21	CSI102	SOFTWARE APPLICATIONS			COMMUNIC
CI22	CSI20E		CO27	COM204	GROUP COMMUNICATION
CI33	CSI30E	ADV SOFTWARE APPL .	CO28	COM212	ARGUMENTATION
CI43	CSI10E	RPG INTRO COMP PROG			DEBATE
CI44	CSI10E	RPG ADVANCED COMP	CO41	COM10E	TELEVISION CRITICISM
		PROG	CO42-45	TBD	SPECIAL TOPICS COM
CI53	CSI203		CO51	COM10E	ORAL INTERPREATION
CI54	CSI206		CO75	COM10E	APPLIED SPEECH &
CI58	CSI30E	APPLIED SOFTWARE DEV	÷		DRAM ARTS
CJ11	CRJ201	INTRO CRIM JUS PROC	CS15	NO CR	FRESHMAN SEMINAR
CJ15	CRJ10E	POLICE OPERATIONS	CS20	NO CR	PERSONAL GROWTH &
CJ21	CRJ00E	CRIMINAL INVESTIGATION	0000	N/C CT	COLLEGE
CJ25	CRJ00E	CRIMINALISTICS	CS30	NO CR	PORTFOLIO PREPARATION
CJ31	CRJ00E	CRIMINAL LAW	CT10	NO CR	SURVEYING I
CJ35	CRJ00E	EVIDENCE & PROCED LAW	CT14	NO CR	CONSTRUCTION METHOD
CJ41	CRJ302	PUNISHMNT &	CT20	GOG10E	SURVEYING II
CICC	CD IOCE	CORRECTION	CT33	PHY10E	STRENGTH OF MATERIALS
CJ55	CRJ00E	CRJ & HUMAN RELATIONS	CT34	PHY10E	MATERIALS LAB SOLAR ARCHITECTURE
CJ75	CRJ00E	JUVENILE JUSTICE	CT35	APL00E	SOLAR ARCHITECTURE
CJ91	CRJ10E	PROFILING CRIME			



		LININ AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
	SCC	UNIV AT	DESCRIPTOR	S.C.C.	ALBANY	DESCRIPTOR
	S.C.C.	ALBANY	DESCRIFTOR	2.4.4.	ALDANI	DESCRIPTOR
	CT43	NO CR	CODES, CONTRACTS,	EG29	JRL10E	INVESIGATIVE REPORTIN
	0115	no on	SPECS	EG30	JRL10E	NON-FICTION JOURNALIS
	CT44	GEO10E	SOILS & FOUNDATIONS	EG31	APL00E	NEWSPAPER INTERNSHIP
	CT46	APL00E	STEEL & CONCRETE	EG32	ENG10E	REVIEWS & CRITICISM
	DR11	ART10E	MECHANICAL DRAFTING I	EG33	ENG216	
	DR11	ART10E	MECHANICAL BIGHTING I	EG35	ENG300Z	EXPOSITORY WRITING
	DKIZ	ARTIOL	DRAFTING II	EG37	ENG102Z	
	DR15	APL00E	ELECTRICAL DRAFTING	EG38	ENG302Z	
	DR17	ART10E	ARCHITECT DRAFTING I	EG41	ENG366	
	DR17	ART10E	ARCHITECT DRAFTING II	EG43	ENG10E	LIT & MYTH OF THE
	DR18 DR19	APL00E	ARCHITECT DICAL TING II	2013	21.0100	MIDDLE EAST
	DR19 DR23	NO CR	APPLIED GEOMETRY	EG51	ENG232L	INTRO TO THE NOVEL
	DR25	CSI10E	FUNDAMENTAL OF	EG51	ENG123L	READING DRAMA
	נכאם	CSITUL	AUTOCAD	EG52	ENG10E	CONTEMP LIT
	ED11	ETAP00E	EARLY CHILDHD EDU	EG53	ENG223L	SHORT STORY
	ED11 ED22	TAP00E	EARLY CHILDHOOD	EG55	COM238	
	LDZZ	IAIUUE	ACTIVITIES	EG55	ENG221	OLD TESTAMENT LIT
	ED23	TAP00E	INFANTS & TODDLERS	EG57	ENG242L	SCIENCE FICTION
	LD23	IAIOUL	PROGRAMS & CARE	EG59	ENG366	MAJOR BLACK WRITERS
	ED25	TAP00E	CREATIVE ACTIVITIES:ART	EG61	ENG291	ENG LIT TRADITION 1
	ED23	TAPOOE TAPOOE	INSTRUCTING THE YOUNG	EG62	ENG292	ENG LIT TRADITION 2
	נכעם	IAIUUE	CHILD	EG02 EG71	ENG10EL	AMERICAN LIT I
	ED35	TAP00E	CREATIVE ACTIVITIES:	EG72	ENG10EL	AMERICAN LIT II
	ננעם	IAI OOL	MUSIC	EG81	ENG10EL	MODERN LIT
	ED44	TAP00E	THE CHILD & HIS/HER	EG83	ENG144L	READNG SHAKESPEARE
	レルサマ	IAI OOL	WORLD	EG85	ENG295L	CLASSICS WEST LIT 1
	ED45	TAP00E	CREATIVE ACTIVITIES:	EG86	ENG296L	
	DD40	IAFUUL	LITERATURE	EG91	ENG124L	READING POETRY
	EF01	NO CR	ESL READING	EG98	TBD	ENGLISH HONORS
	EF02	NO CR	ESL READING II	EG99	ENG10E	ISSUES IN SHAKESPEARE
	EF02	NO CR	ESL GRAMMAR I	EK11	ECO10E	ELEMENTS OF ECON
	EF05	NO CR	ESL CONVERSATION I	EK21	ECO111M	
	EF08	NO CR	ESL COMPOSITION II	EK22	ECO110M	
	EG09	NO CR	BASIC ENG SKILLS	EK30	ECO110M	CURRENT PROB ECON
<b>'</b>	EG09 EG10	NO CR	DEVELOP WRITING	EK35	ECO10E	LI ECONOMICS
		ENG100Z	DEAFFOI AIGIIIIO	EK33	ECO10E	CONSUMER ECONOMICS
	EG11	ENG100Z ENG121L	READING LITERATURE	EK44	ECO10E	REGIONAL & URBAN
	EG13	ENGIZIL ENGI0E	WORD POWER	1717-T	ECOTOE	EONOMICS
	EG17	ENGIUE ENGIUE	RESEARCH PAPER	EK45	ECO10E	DATA COLLECTION
	EG18		TECHNICAL WRITING	DIETO	200102	SEMINAR FOR ECO
	EG21	ENG10E	COPYWRITING	EK55	ECO10E	MONEY & BANKING
	EG22	JRL10E	INTRO TO JOURNALISM	EN11	ART10E	ENGINEERING GRAPHICS
	EG25	JRL300	ADVANCED NEWSWRITING		CSI10E	ENGIN COMPUT-PASCAL
	EG26	JRL10E	EDITING/REWRITE	EN17	PHY10E	MECHANICS-STATICS
	EG27	JRL10E		EN19	PHY10E	MECHANICS DYNAMICS
	EG28	JRL10E	MAGAZINE WRITING	ENIA	FRITUE	MILCHANICS DI NAMICS



		OOLID OF TITLE			
S.C.C.	UNIV AT	COURSE TITLE/	0.00	UNIV AT	COURSE TITLE/
3.6.6.	ALBANY	<u>DESCRIPTOR</u>	S.C.C.	<u>ALBANY</u>	DESCRIPTOR
EN45	PHY10E	MECHANICS OF	FA37	ART10E	BASIC ILLUSTRATION
2		MATERIALS	FA38	ART10E	CONTEMPORARY
EN47	CSI10E	ENGIN COMPUT-FORTRAN	17150	ARTIOL	ILLUSTRATION
EN50	PHY10E	STATICS & DYNAMICS	FA41	ARH10E	ART OF THE WESTERN
EN52	PHY10E	ENGR FUNDAMENTALS I	ו דה ה	AIGHOL	WORLD
EN53	PHY10E	ENGR FUNDAMENTALS II	FA42	ART10E	PRINTMAKING WITH THE
ES11	PHY10E	PLANETARY SCIENCE	1 1742	ARTIOL	COMPUTER .
ES12	PHY190N	CONTEMP ASTRONOMY	FA43	ART10E	INTRO TO AIRBRUSH
ES13	PHY10E	LIFE IN UNIVERSE	FA44	ART10E	COLOR
ES14	PHY10E	ASTRONOMY	FA51	ARTIOE ARTIOE	INTERIOR DESIGN
201.	1111106	PLANETARIUM	1 1 1 1	ARTIOL	GRAPHICS
ES15	GEO100N	PLANET EARTH	FA55	ART230A	PAINTING 1A
ES16	GEO10E	EVOLUTION EARTH/LIFE	FA56	ART230B	PAINTING 1B
ES17	ATM100N	D v o D o 11 o 1 v D i M c 11 i D i i D	FA57	ART20E	ADVANCED PAINTING
ES18	ATM10E	PRINCIPLES WORLD	FA58	ART20E	ADVANCED PAINTING
		CLIMATE	FA59	ART10E	WATERCOLOR
ES19	ATM103	CLIMATOLOGY	FA60	ART110B	3 DIMENSIONL DESIGN
ES20	GOG10E	GEOL & PROP RESOURCE	FA61	ART10E	CERAMICS I
		EVAL	FA62	ART10E	ADVANCED CERAMICS
ES21	PHY10E	ASTRONOMY	FA63	ART10E	ADVANCED CERAMICS
ES22	PHY100N	CONTEMP ASTRONOMY	FA64	ART10E	ADVANCED CERAMICS
ES23	PHY10E	SPACE SCIENCE LAB	FA71	ART220A	SCULPTURE 1A
ES51-54	GEO10E	FIELD STUDIES	FA72	ART220B	SCULPTURE 1B
ES55	GOG201		FA73	ART10E	ADVANCED SCULPTURE
ES57	PHY10E	OBSERV ASTRONOMY	FA74	ART10E	ADVANCED SCULPTURE
FA12	ART10E	ART APPRECIATION	FA81	ART10E	PRINTMAKING I
FA13	ART10E	INTERIOR DESIGN I	FA82	ART10E	PRINTMAKING II
FA14	ART10E	INTERION DESIGN II	FA84	ART10E	INTRO TO COMPUTER ART
FA15	ART10E	INTERIOR DESIGN III	FA85	ART10E	COMPUTER ART II
FA16	APL00E	DESIGN SEMINAR	FA86	ART10E	AHT HTIW NO!TAMINA
FA17	ARH17OL	SURV ART WEST WORL I			MACINTOSH
FA18	ARH171L		FA87	ART10E	ANIMATION WITH THE
FA19	ARH10E	MODERN ART			MACINTOSH II
FA20	ARH00E	HISTORY GRAPHIC DESIGN	FA91	ART244A	FUND PHOTO ART
FA22	ART10E	ELECTRONIC	FA92	ART244B	FUND PHTO ART
		ILLUSTRATION	FA93	ART10E	PHOTOGRAPHY III
FA24	ART10E	GRAPHIC DESIGN I	FL44	RUS10E	INTRO TO RUSSIAN
FA25	ART10E	LETTER FORM & IMAGE			LANGUAGE&CULTURE
FA26	ART10E	COMMUNICATION DESIGN	FM10	NO CR	INTRO FOOD SERVICE
FA27	ART10E	VISUAL COMMUNICATION	∂M20	BIO10E	NUTRITION CARE I
FA30	ART110A	2 DIMENSIONL DESIGN	FM24	APL00E	NUTRITION CARE II
FA33	ART105A	DRAWING 1A	FM30	NO CR	DIETETICS SEMINAR
FA34	ART10E	DRAWING II	FM40	APL00E	NUTRITION CARE III
FA35	ART105B	DRAV/ING 1B	FM42	APL00E	NUTRITION CARE IV
FA36	ART10E	LIFE DRAWING II	FR11	FRE101	BEGINNING FRENCH 1



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		UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
	S.C.C.	ALBANY	DESCRIPTOR	S.C.C.	ALBANY	DESCRIPTOR
	FD 10	FDF102	DECIMBING EDENICH 2	11044	COCIOE	DEATH & DVING
	FR12	FRE102	BEGINNING FRENCH 2	HC66	SOC10E	DEATH & DYING
	FR13	FRE101- 102		HF11	NO CR	INTRO TO HOSPITALITY IND
	FR51	FRE221		HF12	NO CR	FOOD MGMT I
	FR52	FRE222		HF15	NO CR	FOOD MGMT II
	FR60	FRE10E	FRENCH CONVERSATION I	HF18	NO CR	ADV FOOD MGMT III
•	FS11	NO CR	INTRO FIRE PROTECT	HF25	NO CR	FOOD/BEV PURCHASING
	FS13	NO CR	HAZARDOUS MATERIALS I		NO CR	DINING ROOM MGT
•	FS24	NO CR	HAZARDOUS	HF61	NO CR	MAINTENANCE & EQUIP-
			MATERIALS II			MENT
	FS31	NO CR	BUILDING CONSTRUCTION	HF68	NO CR	FRONT OFFICE MGMT/
	FS40	NO CR	FIRE PROTECT			HOUSEKEEPING
			HYDRAULICS	HF71	NO CR	LAWS OF HOSPITALITY
	FS46	NO CR	ALARMS, DETECT	HF75	NO CR	HOSPITALITY MARKETING
			SYSTEMS	HF91	NO CR	INTERNSHIP
	FS48	NO CR	FIRE SERVICE MGMT	HM31	JST250	THE HOLOCAUST
	FS50	NO CR	ARSON INVESTIGATION	HM33	JST150	HNR:JEWISH CULTURE
	FS71	NO CR	INDUSTRIAL SAFETY I	HM44	CLC105	MYTHS OF GREEK WORLD
	FS72	NO CR	INDUSTRIAL SAFETY II	HM46	WSS220M	SEXISM&THE HUMAN-
	GE11	GER101	ELEMENTARY GERMAN 1			ITIES
	GE12	GER102	ELEMENTARY GERMAN 2	HM47	WSS10E	PERSPECTIVE ON HUMAN
	GE51	GER201	INTERMEDIATE GER 1			LIBERATION
	GE52	GER202	INTERMEDIATE GER 2	HM48	WSS299	MODERN WOMEN IN
	GY15	GOG101N				ART, MUSIC, LIT
	GY16	GOG102N	INTRO HUMAN GEOGRPHY	HM49	WSS299	WOMEN IN MUSIC-
	GY17	GOG10E	POLITICAL GEOGRAPHY			MEDIEVAL TO MODERN
	HC11	PEC30E	HEALTH CONCEPTS	HM50	PHI10E	EFFECTIVE THINKING,
	HC12	PEC30E	HEALTH CARE			PROBLEM SOLVING,
	HC13	PEC30E	FAMILY HEALTH			REASONING
	HC14	SOC10E	GERONTOLOGY	HM52	WSS333	WOMEN'S LEGAL PLACE
	HC15	BIO10E	NUTRITION CONCEPTS/	HM60	NO CR	WSS INTERNSHIP
			CONTRO	HM71-79	TBD	INTERDISCIPLINARY
	HC17	SOC10E	HEALTH CHALLENGES			ST IN H
			IN ETHNIC AMERICA	HM77	HFA10E	THE GREAT ROMANCE
	HC22	PEC356	SAFETY & FIRST AID	HM81	HFA10E	THE COMIC MUSE
	HC26	APL00E	EMERGENCY CARE I	HM95	HFA10E	AUDIENCE AWARENESS
	HC28	.√O CR	CRASH VICTIM			IN THE ARTS
-	HC33	CPY00E	INTERVIEWING	HO11	NO CR	INTRO HORTICULTURE
			TECHNIQUES	HO17	NO CR	HORTICULTURE
•	HC34	PEC30E	EMERGENCY CARE II			INDUSTRY
	HC36	PEC30E	EMERGENCY CARE III	HO21	APL00E	SOIL TECHNOLOGY
	HC38	PEC30E	EMERGENCY CARE SEM	HO25	NO CR	LAWN CARE & LAND-
	HC44	COM204	GROUP COMMUNICATION			SCAPE
	HC50	CPY00E	INTRO ALCOHO JISM	HO31	NO CR	GREENHOUSE MGMT
			STUDY	HO32	NO CR	GREENHOUSE MGMT II



25%

S.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	S.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCPIPTOR
			<u> </u>	ALDANI	DECCI M TON
HO35	NO CR	GREENHOUSE CROP PROD	IT12	ITA101	
HO41	NO CR	PLANT PROTECTION	IT51	ITA103	INTERMEDTE ITALIAN 1
HO45	NO CR	PLANT IDENTIFICATION	IT52	ITA104	
HO47	NO CR	ANNUALS & PERENNIALS	IT60	ITA206	ITALIAN CONVERSATION i
HO52	NO CR	FLORAL DESIGN	LR11	ISP10E	LIBRARY RSRCH INTRO
HO55	NO CR	LANDSCAPE DESIGN	LR12	ISP10E	LIBRARY RESEARCH
HO56	NO CR	DESIGNING LANDSCAPE			METHODS ·
<b>НО61-64</b>	NO CR	TOPICS IN HORTICULTURE	MA01	NO CR	DEVELOPMENTAL MATH
HO70	NO CR	HORTICULTURE & MARINE	MA07	NO CR	ALGEBRA 1
		EQU	MA13	CSI10E	COMPUTER PROB SOLVIN
HO91	NO CR	HORTIC INTERN	MA21	MAT10E	SURVEY OF MATH
HS11	HIS130	HIS EUROPE CIVIL 1			REASONING
HS12	HIS131	HIS EUROPE CIVIL 2	MA22	MAT10E	SURVEY OF MATH TOPICS
HS17	HIS10E	URBAN HISTORY	MA23	MAT108	ELEMENTARY STATISTIC
n322	HIS10E	MODERN WORLD HISTORY	MA24	MAT10E	STATISTICS II
HS31	HIS10E	AMERICAN FRONTIER	MA27	NO CR	ALGEBRA II
HS33	HIS100	AMER POL & SOC HIS 1	MA36	MAT105	FINITE MATHEMATICS
HS34	HIS101	AMER POL & SOC HIS 2	MA41	MAT10E	TECH MATH I
HS38	HIS293	WOMEN IN HISTORY	MA42	MAT103	TECH MATH II
HS39	HIS10E	LONG ISLAND HISTORY	MA47	MAT10E	APPLIED MATH
HS41-50 HS42	TBD	SP TOP POL SCI, HIS, GEOG	MA61	MAT10E	COLLEGE ALGEBRA
HS43	EAS350		MA62	MAT103	COLL ALGEBRA/TRIG II
HS44	EAC160M HIS10E	T: A CTEDNI PLID ODE	MA64	MAT106	CALCULUS 1
HS51	HIS10E	EASTERN EUROPE MAJOR WLD CULT	MA87	MAT112	CALCULUS 1
HS57	HIS10E	FAR EASTERN WORLD	MA88	MAT113	CALCULUS 2 CALCULUS 3
HS58	HIS10E	VIETNAM WAR	MA89 MA90	MAT214 MAT311	ORDINRY DIFF EQUATNS
HS60	HIS296	HIS NUCLEAR ARMS RACE	MA92	MAT221	ORDING DIFF EQUATIOS
HS66	HIS10E	HISTORY OF RUSSIA	MA93	MAT221 MAT220	LINEAR ALGEGRA
HS90	PHI214	WORLD RELIGIONS	MB20	BIO208N	LINEAR ALGEGRA
ID11	SBS10E	CIVIL-HUMAN EXP	MB25	BIO10E	FIELDWORK MARINE BIO
ID12	HFA10E	CIV, HUMAN EXPER 2	MB50	BIO10E	MARINE ENVIRONMENT
ID21	PSYIDE	PSY HUMAN SEXUALITY	MB51	BIO10E	MARINE BOTANY
ID25	NO CR	LYCEUM STUDY	MD11	NO CR	MEDICAL TERMINOLOGY
IP11	NO CR	INFO PROC CONCEPTS	MD13	NO CR	MEDICAL ASSISTING I
IP12	NO CR	INFO PROC LAB	MD21	NO CR	MEDICAL ASSISTING II
IP13	NO CR	INTRO TO DOS	MD25	NO CR	MEDICAL OFFICE I
IP14	NO CR	ADVANCED DOS	MD32	NO CR	MEDICAL ASSISTING III.
IP18	NO CR	INTRO WORD PERFECT	MD35	NO CR	MEDICAL OFFICE II
IP25	NO CR	INFO PROCESSING II	MD37	NO CR	MEDICAL ASSISTING IV
IP26	APL00E	ADVANCED APPL WORD	MD40	NO CR	CLINICAL PRACTICE
		PERFCT	ME15	BIO230N	
IP30	NO CR	COMP APPLIC LAW OFFICE	ME18	CHM10E	CHM LAB TECHNIQUES
IP38	NO CR	ELECTRONIC BUS COMM	ME20	CHM10E	CHM LAB INSTRUMEN-
IT11	ITA100	ELEMENTARY ITALIAN 1			TATION



	S.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	<u>S.C.C.</u>	UNIV AT ALBANY	CC URSE TITLE/ DESCRIPTOR
	ME21	BIO10E	MARINE INVERTIBRATE	MU51	MUS215	JAZZ
			ZOOLOGY	MU52	MUS10E	FOLK MUSIC
	ME25	ATM107N		MU55	MUS10E	20TH C MUSIC
	ME30	BIO10E	MARINE ICHTHYOLOGY	MU56	MUS10E	SYNTHESIS
	ME33	ATM10E	METEOROLOGY &	MU61-69	TBD	SPECIAL TOPICS MUSIC
			HYDROLOGY	MU71	MUS187	UNIVERSITY CHORALE
•	ME38	APL00E	AQUATIC ANIMAL &	MU72	MUS172	VOICE CLASS
			PLANT CULTURE	MU73	MUS172	VOICE CLASS
-	ME45	BIO00E	ECOLOGY OF AQUADIC	MU74	MUS172	VOICE CLASS
			ENVIRONMENTS	MU75	MUS187	UNIVERSITY CHORALE
			& POPULATIONS	MU80	MUS10E	HANDBELL CHOIR
	ME60	SCM10E	INTRO TO ELECTRON	MU87	MUS165	FUNCTIONAL PIANO 1
	) (E80		MICROSCOPY	MU88	MUS166	FUNCTIONAL PIANO 2
	ME70	TBD		MU91	MUS186	UNIV SYMPHONIC BAND
	MT21	APL00E		MU95	MUS184	SUNYA JAZZ ENSEMBLE
	MT25	NO CR	MANUFACTURING PROC I	MU97	MUS180	CHAMBER ENSEMBLES
	MT27	NO CR	MANUFACTURING LAB	MU98	MUS180	CHAMBER ENSEMBLES
	MT28	NO CR	MANUFACTURING PROC II	MU99	MUS10E	GUITAR ENSEMBLE
	MT29	NO CR	MANUFACTURING LAB II	NH41-49	TBD	SPECIAL TOPICS NURS
	MT50 MT52	APL 10E	MATERIALS SCIENCE	NH42	PEC30E	WOMEN&THEIR HEALTH
	MT63	APL10E	MATERIALS SCI LAB	NH45	EST10E	SOCIAL RESPONSIBILITY
	MT64	PHY10E PHY10E	FLUID MECHANICS	NDOO	A DI COF	&EARLY CHILDHD ED
	MT66	PHY10E	FLUID MECH LAB	NR20	APLOOE	NURSING I
	MT67	PHY10E	STATICS LIEAT AND POWER	NR25	APLOOE	NURSING II
	MT81	NO CR	HEAT AND POWER MACHINE DESIGN	NR27	APLOOE	NURSING II NURSING III
	MT87	NO CR	INSTRUMENTATION LAB	NR40 NR42	APL00E APL00E	NURSING III
	MU11	MUS 100L	INTRO TO MUSIC	NR42 NR45	APLOOE APLOOE	NURSING IV
	MU16	MUS205	MUSIC HISTORY	NR43 NR47	APLOOE APLOOE	NURSING IV
	MU17	MUS206	MOSIC MISTORT	NR50	APLO0E APLO0E	NURSING FUNDAMENTAL
	MU23	MUS10E	AMERICAN MUSICAL	NR53	APLOOE	NURSING - ADULTS I
	MU24	MUS208L	INTRO TO OPERA	NR56	APLOOE	NURSING - ADULTS II
	MU31	MUS141	INTRO TO OT EIGT	NR59	APL00E	NURSING - ADULTS III
	MU32	MUS143		NR62	APL00E	FAMILY NURSING I
	MU35	MUS141	THRY&PRAC MUS WORK 1	NR65	APL00E	FAMILY NURSING II
	MU36	MUS143		NR77	APL00E	ISSUES IN NURSING
	MU40	MUS10E	MUSIC FUNDAMENTALS	OA11	APL10E	INTRO OCCUPATIONAL
	MU41	MUS140	THEORY & PRAC MUS 1	<del>-</del>	<del></del>	THERAPY
	MU42	MUS142		OA16	APL10E	PSYCHO-SOCIAL OCCU-
•	MU43	MUS240	THEORY & PRAC MUS 3			PATIONAL THERAPY
	MU44	MUS242		OA18	APL10E	OCC THER MEDIA & APPL I
	MU45	MUS178		OA20	NO CR	CLINICAL PRACTICE I
	MU46	MUS179		OA21	APL10E	OCC THER FOR PHYS
	MU47	MUS278				DYSFUNCT
	MU48	MUS279				



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
S.C.C.	<b>ALBANY</b>	DESCRIPTOR	S.C.C.	ALBANY	DESCRIPTOR
					ELECTION FOR
OA23	APL10E	OCC THER MEDIA &	PD15	NO CR	PATROL FUNCTION/
OA25	ADLIOE	APPLIC II			PROCEDURE
OA23	APL10E	CLINICAL COND & TERMS	PD21	CRJ00E	CR!MINAL INVESTIGATIO
OA30	NO CR	CLINICAL PRACTICE II	PD22	PEC356	STANDARD FIRST AID
OC11	ATM107N	CLINICAL PRACTICE II	PD31	CRJ00E	CRIMINAL LAW/
OC15	ATM107N		DDEE	CD IOOF	PROCEDURE .
OD11-28	NO CR	OPHTHALMIC DISPENSING	PD55	CRJ00E	COMMUNITY RELATIONS/
OT11	NO CR	BEGINNING SHORTHAND	PD91	NO CD	POLIC
OT14	NO CR	COLLEGE SPEEDWRITING	PE12	NO CR PEC10E	CRIMINAL JUSTICE INTER
OT21	APL00E	INTER SHORTHAND &	PE12 PE13	PEC10E PEC10E	GOLF
	2002	TRANSCR	PE14	PEC153	WEIGHT TRAINING TENNIS BEGINNING
OT24	NO CR	KEYBOARDING FOR INFO	PE15	PEC10E	TENNIS BEGINNING
		PROC	PE16	PEC10E	SOCCER
OT25	NO CR	BEG TYPEWRITING	PE17	PEC10E	RACQUETBALL
OT29	APL00E	INTER TYPEWRITING	PE18	PEC10E	BASKETBALL/SOFTBALL
OT35	APL00E	ADV TYPEWRITING	PE21	PEC10E	JOGGING
OT51	APL10E	ADV SHORTHAND/TRANS	PE24	PEC10E	FENCING
OT52	APL00E	ADV SHORTHAND/	PE25	PEC10E	BOWLING/ARCHERY
		TRANS II	PE27	PEC10E	BOWLING/BADMINTON
OT60	NO CR	OFFICE PRACTICE	PE29	PEC10E	VOLLEYBALL
OT61	APL00E	MACHINE TRANSCRIPTION	PE33	PEC10E	SOCIAL DANCE
OT65	APL OOF	EXECUTIVE PROCEDURES I	PE34	PEC!0E	SOCIAL DANCE
ОТ66	APL00E	EXEC PROCEDURES II	PE44	PEC10E	BODY TONING
OT68	APL00E	SPECIALIZED BUSINESS	PE45	PEC10E	MEN'S TEAM SPORTS
		VOCA	PE47	PEC10E	YOGA
OT70	APL00E	LEGAL SHORTHND/TRANS	PE48	PEC10E	SELF DEFENSE
OT72	APL00E	LEGAL PROCEDURE I	PE49	PEC10E	MODERN DANCE
OT73	APL00E	LEGAL PROCEDURE II	PE51	PEC10E	BACKPACK
PC11	PSY101	INTRO PSYCHOLOGY	PE59	PEC10E	MODERN JAZZ DANCE
PC12	PSY10E	INTRO PSYCH II	PE60	PEC10E	AEROBICS
PC15	PSY204	DOMON OF . D	PE61	PEC10E	KARATE
PC40	PSY10E	PSYCH OF ADJUSTMENT	PE64	PEC10E	FITNESS FOR RETURNING
PC60	PSY203	PSY CHILD DEVELOPMNT			ADULT
PC61	PSY10E	PSYCHOLOGY OF ADULT-	PE91	PEC300	
DCC2	DCMOOF	HOOD/A	PE95	PEC10E	BODY MECHANICS
PC63 PC66	PSY00E	EXCEPTIONAL CHILD	PE96	PEC331	HEALTH AND WELLNESS
PC68	PSY270	SOCIAL PSYCHOLOGY	PF11	PEC30E	FITNESS & FACILITIES
PC08 PC70	PSY10E PSY200	MIND CONTROL	DE 1.5	proces	MANAGEMENT
PC70 PC80	PSY 200 PSY 338	INTRO PSY PROCES SCH	PF15	PEC30E	EXERCISE LEADERSHIP&
PC88	PSY327	ABNORMAL PSY PERSONALITY	DELC	DECRAS	AEROBIC COND
PD11	CRJ10E	INTRO CRIM JUS PROC	PF16	PEC30E	EXERCISE LEADERSHIP&
PD13	PEC10E	PHYS ED & DEF TACTICS	PF ² 0	DECOOL	& MUSCLE COND
	. DO TOE	THE ED & DEL TACTICS	rr 'U	PEC30E	FITNESS ASSESSMENT & SCREENING



S.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	<u> S.C.C.</u>	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
PF23	PEC30E	KINESIOLOGY	PS20	POL101	
PF25	PEC402		PS21	POL10E	BASIC POLISH II
PF30	PEC30E	NUTRITON & HUMAN	PS22	POL101	2.10.01 Obioi111
		PERFORMANCE	PT10	APL00E	NORMAL MOVEMENT &
PF40	PEC30E	FIELDWORK IN FITNESS			DEV
PH24	PHY10E	TECH PHYSICS I	PT12	APL00E	PHYSICAL THERAPY
PH30	PHY10E	PHYSICS HEALTH PROF			SKILLS
PH35	PHY10E	PHYSICS OF LIGHT I	PT20	APL00E	ABNORMAL MOVEMENT
PH36	PHY10E	PHYSICS OF LIGHT II			DEV
PH53	PHY105	GENERAL PHYSICS 1	PT52	APL00E	APPLICATION PHYSICAL
PH53	PHY106	GEN PHYSICS LAB 1			AGENTS
PH54	PHY108		PT53	APL00E	KINESIOLOGY
PH54	PHY109		PT54	APL00E	CLINICAL AFFILIATION
PH71	PHY120	INTRO PHYSICS 1			EXER
PH72	PHY122	PROB SOLV INTR PHY 1	PT57	APL00E	ADV THERAPEUTIC EX
PH73	PHY124	INTRO PHYSICS 2	PT58	APL00E	CLINICAL AFFILIATION
PH74	PHY126	PROB SOLV INTR PHY 2	RA14	PEC30E	INTRO RECREATION
PH75	PHY220	INTRO PHYSICS 3			SERVICE
PH76	PHY221	INTRO PHYSICS LAB 1	RA15	PEC30E	THERAPEUTIC REC
PH77	PHY224		RA16	PEC30E	COMMUNITY RECREA-
PH78	PHY225	NITRO DITI DRODI EL CO	D 4 5	. D	TION
PL11 PL21	PHII10L	INTRO PHI PROBLEMS	RA51	APL00E	ARTS/CRAFTS REC
PL21 PL22	PHI112L	INTRO REAS&ANALYSIS	DAGO	A DI COS	SETTING
PL22 PL33	PHI210L PHI10E	INTRO TO LOGIC HISTORY OF PHI	RA52	APLOOE	MUSIC/REC SETTING
PL44	PHI322	INSTORT OF PHI	RA53	APL00E	LANG ARTS ACTIVITIES/
PL44	PHI10E	ETHICS IN SCIENTIFIC	DASA	DECOOR	REC
1 1.47	THIOL	RESEARCH	RA54 RA55	PEC30E	OUTDOOR REC
PL55	PHI114L	MORALS & SOCIETY	RASS RA60	NO CR NO CR	REC FACILITIES
PL66	BIO216	MOTORES & SOCIETY	ICA UU	NOCK	FIELDWORK IN
PL77	MGT10E	ETHICAL ISSUES IN	RA62	NO CR	THERAPEUTIC
. ~ / /		BUSINESS	14702	NOCK	FIELDWORK IN THERAPEUTIC
PO13	POS10E	CONTEMP POL PROBLEMS	RA66	PEC30E	DEVELOP RESOURCES FOR
PO15	POS103		-4 XVV	. LCJ0L	LEISURE COUNSELING
PO17	POS10E	PRACTICAL POLITICS	RA67	NO CR	FIELDWORK IN REC
PO19	PAD10E	PUBLC ADMIN&	<del></del>		LEADERSHIP
	-	MANAGMENT	RE09	NO CR	INTRO READING
PO20	POS205	STATE & LOCAL GOVT	RE10	NO CR	READING
PO21	GOG10E	PLANNING & ZONING	RE11	NO CR	ADVANCED READING
PO25	POS101M	AMERICAN POLITICS	<del>-</del>	- <b>-</b>	SKILLS
PO30	POS102M	COMP & INTRNTL POLITIC	SC42	SBS10E	RESEARCH METHODS IN
PO32	POS10E	FOREIGN POLICY		· - <del></del>	SOCIAL SCIENCES
PO40	POS10E	WORLD POLITICS	SC49	HIS10E	AMERICAN DREAMS
PO50	TBD	PUB SERV INTERN	SC53	SOC385	
PO51	TBD	PUBLIC SERVICE INTERN			



S.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	S.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
SC65	SBS10E	INDIVIDUAL RIGHTS VS	SS22	SSW'00E	COMMUNITY SERVICE II
3003	SDSTOL	SOCIETAL NEEDS	SS23	SSW00E	COMMUNITY SERVICE III
SC67	SBS10E	MODERNITY & IDENTITY	SS30	SSW00E	CASEWORK TECHNIQUES
SE28	SCM10E	ENVIRON PROBLEM	TC11	COM10E	INTRO BROADCASTING
SL10	COM10E	AMERICAN SIGN LANG I	TC12	CCM10E	ISSUES IN BROADCASTING
SL14	COM10E	AMERICAN SIGN LANG II	TC21	APL00E	BROADCAST TECHNIQUES
SL20	COM10E	AMERICAN SIGN LANG III	TC25	APL00E	RADIO/TV ANNOUNCING
SL22	COM10E	AMER SIGN LANGUAGE IV	TC31	APL00E	BROADCAST PRO-
SL23	APL00E	ORIENTATION TO DEAF-			DUCTION I
		NESS	TC32	APL00E	BROADCAST PRO-
SL24	APL00E	FINGERSPELLING			DUCTION II
SL26	COM10E	INTERPRET/TRANSLATE	TC35	APL00E	BROADCAST COPY &
SL28	LIN10E	LINGUISTICS OF ASL			SCRIPT
SL34	LIN10E	REVERSE INTERPRETING	TC41	APL00E	STATION OPERATIONS
SL43	APL00E	INTERPRET SEMINAR II	TC43	APL10E	ELECTRONIC FIELD PROD
SL52	COM10E	CONTEMP ISSUES IN	TC44	APL10E	VIDEO TAPE EDITING
		SIGN LA	TE10	PHY10E	FUND OF ELECTRICITY I
SM27	BIO10E	EVOLUTION & SOCIETY	TE11	PHY10E	FUND OF ELECTRICTY II
SM69	BIO150		TE12	PHY10E	ELECTRICITY I
SO11	SOC115	INTRO TO SOCIOLOGY	TE13	PHY10E	DIGITAL ELECTRONICS I
SO17	ANT10E	MODERN AMERICAN	TE15	APL00E	TECHNICAL PROBLEM
		CULTURE		D	SOLVING
SO22	SOC180	SOCIAL PROBLEMS	TE17	PHY10E	INTRO ELECTRONICS
SO24	SOC282	MINORITY GROUPS	TE18	NO CR	INDUSTRIAL ELECTRICITY
SO30	AAS10E	BLACK COMMUNITY PROB	TE19	NO CR	INDUSTRIAL ELEC LAB I
SO33	SOC250	THE FAMILY	TE22	PHY10E	ELECTRONICS I ELECTRICITY II
SO35	SOC381	DE 0 DIVIG	TE24	PHY10E	DIGITAL ELECTRONICS II
SO37	SOC10E	DEATH & DYING	TE28	PHY10E PHY10E	ELECTRICITY III
SO40	SOC359M		TE31	PHY315	ELECTRICITY III ELECTRONICS II
SO66	SOC384	EL EL CENTE A DAZ ED A NICITA	TE36	NO CR	ELECTRICAL CONSTRUCT
SP11	SPN100	ELEMENTARY SPANISH 1	TE37 TE38	PHY10E	DIGITAL ELECTRONICS III
SP12	SPN101L SPN100-	ELEMENTARY SPANISH 2	TE44	PHY10E	COMMUNICATION
SP13			1.044	THITTOL	CIRCUITS
SDOO	101I, SPN10E	CONVERS SPAN	TE45	PHY10E	COM & SYSTEMS LAB
SP20 SP21	SPN10E SPN10E	CONVERS SPAN	TE46	PHY10E	COMMUNICATION
SP51	SPN10L SPN103L	INTERMED SPANISH 1	1210	1111102	SYSTEMS
SP52	SPN103L	INTERMED SPANISH 2	TE47	PHY10E	ROBOTICS & CONTROLS
SP60	SPN206	SPAN CONVERSATION I	120,,		LAB
SP61	SPN10E	SPAN CONVERSATION II	TE48	PHY10E	ROBOTICS AND CONTROL
SP62	SPN312L	CONTEMP SPANISH LIT	THII	THR107L	INTRO TO DRAMATC ART
SP63	SPN207	ADV SPANISH GRAMMAR	TH15	THR135	STAGECRAFT
SSI1	SSW00E	COMMUNITY SERVICE I	TH16	THR10E	LIGHTING CRAFTS
SS12	SSW10E	INTERVIEWING IN SOCIAL	TH17	THR10E	COSTUME TECHNOLOGY
		WORK PRAC	TH21	THR140	FUNDAMNTL ACTING 1



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
S.C.C.	ALBANY	DESCRIPTOR	S.C.C.	ALBANY	DESCRIPTOR
TH22	THR20E	ACTING II	TR21	NO CR	TRAVEL & TOURISM II
TH25	THR10E	DANCE FOR THR	TR22	NO CR	TRAVEL & TOURISM III
TH41	THR10E	CLASSICAL THEATRE	TR23	NO CR	INTERNSHIP (TRAVEL)
TH42	THR10E	MODERN THEATRE	TR24	NO CR	DESTINATION TRAINING
TH45	THR10E	NY THEATRE			FOR TA
TH51	THR10E	THEATRE WORKSHOP	TR25	NO CR	MEETING & CONVENTION
TH52-55	THR10E	REHEARSAL &			MGT
		PERFORMANCE			
TR20	NO CR	TRAVEL & TOURISM			



# TRANSFER GUIDE

University at Albany State University of New York

State University of New York
College of Agriculture and Technology
at Cobleskill



# UNIVERSITY AT ALBANY

S • U • N • Y

**BEST COPY AVAILABLE** 



## THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

## STATE UNIVERSITY OF NEW YORK COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIRS

**FALL 1994** 



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### A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and the College of Agriculture and Technology at Cobleskill. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at the College of Agriculture and Technology at Cobleskill provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with the College of Agriculture and Technology at Cobleskill with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert President University at Albany State University of New York



# STATE UNIVERSITY OF NEW YORK COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. College of Agriculture and Technology at Cobleskill students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to the College of Agriculture and Technology at Cobleskill through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. Cobleskill students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

STATE UNIVERSITY OF NEW YORK COLLEGE OF AGRICULTURE AND TECHNOLOGY AT COBLESKILL

PRESIDENT KENNETH E. WING

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK SWYGERT





#### INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from the College of Agriculture and Technology at Cobleskill to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both the College of Agriculture and Technology at Cobleskill and the University at Albany.

Not every associate's degree program at the College of Agriculture and Technology at Cobleskill will have a corresponding major and degree program at Albany. As a result, the College of Agriculture and Technology at Cobleskill degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each PROGRAM OF STUDY was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



### **PROFILE OF**

### THE UNIVERSITY AT ALBANY

### STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also



houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics, and also programs from our School of Business in Accounting and Business Administration.

There are formal agreements for:

### **HUMANITIES AND FINE ARTS**

English

Foreign Languages: French, Spanish

### SOCIAL AND BEHAVIORAL SCIENCE

Anthropology

**Economics** 

History/Social Studies

(Teacher Education)

Political Science/Public Affairs

Psychology

Rhetoric & Communication

Sociology

#### MATHEMATICS AND SCIENCE

Atmospheric Science (Meteorology)

Biology

Chemistry

Computer Science

Computer Science/Applied Mathematics

Mathematics

### SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business Administration

### The transfer agreements specify the following:

Cobleskill students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.



#### JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to the College of Agriculture and Technology at Cobleskill and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at the College of Agriculture and Technology at Cobleskill. Following completion of the two-year program at Cobleskill, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at Cobleskill and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the Cobleskill campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at Cobleskill who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

**QUESTION**: I am interested in a major for which a TRANSFER AGREEMENT or **PROGRAM OF STUDY** has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferrability of credit. Additionally, some of the introductory coursework required for your intended program is offered only at Albany; you may wish to take advantage of the cross-registration agreement and cross-register for courses at Albany. Contact your cross-registration coordinator for details (Cobleskill Registrar's Office).



Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The College of Agriculture and Technology at Cobleskill Career Development (Transfer Counseling) Center and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by Cobleskill designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

### TRANSFER CREDIT

**QUESTION:** Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

**ANSWER:** Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF STUDY**, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelors degree requirements, transfer credit will be awarded.



### RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at the College of Agriculture and Technology at Cobleskill. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Counseling Center at Cobleskill or with Office of the Dean of Transfer Affairs at UA, 442-3728.

### Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restructed majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

### **DEGREE REQUIREMENTS**

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

**ANSWER:** It depends on what type of degree, if any, you have earned. See below for detailed explanation.

1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.



- 2) Associates In Arts/Associates In Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
  - a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counceling Center at Cobleskill for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
  - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshman English I (Eng 123) satisfies this condition.
  - c) Satisfactorily completes at least one course from each of the following areas:
    - 1) Literature and the fine arts
    - 2) Social and behavioral sciences
    - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but **MUST** complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



#### **FINANCIAL AID**

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

#### **FEDERAL PROGRAMS**

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

#### **NEW YORK STATE PROGRAMS**

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



### **GENERAL PAYMENT INFORMATION**

Tuition	Fall 93	Spring 94
N.Y.S.Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international studen	220.00 ts only)	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30.00
Late Fee Payment (per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



### DIRECTORY

**QUESTIONS ABOUT:** 

**CALL** 

**ADMISSIONS** 

Office of Undergraduate Admissions Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS

Office of Residential Life

State Quad Tower Phone: 442-5875

ORIENTATION PROGRAM

AND SUMMER PLANNING

CONFERENCE

Office of Student Services

Campus Center 110

Phone: 442-5509

SUMMER PLANNING

CONFERENCE

Phone: 442-5858 -- June through

August 1

**PAYMENT** 

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

**Business Administration Building** 

B-22, Phone: 442-3531

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education Li-36 Phone: 442-3960

Dan Smith, Office of the Dean

UNDERGRADUATE ISSUES

(Academic Advising, Degree

Audits, Undergraduate Degree Requirements)

of Undergraduate Studies
Administration 214

Auministration 214

Phone: 442-3950 FAX: 442-4159



#### ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which the College of Agriculture and Technology at Cobleskill and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using College of Agriculture and Technology at Cobleskill course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.

College of Agriculture and Technology at Cobleskill students should note that in addition to the recommended courses in each of the following programs Cobleskill requires two Physical Education activity courses to satisfy their degree requirements. Students should take care to schedule those Physical Education courses where most appropriate in the four semester sequence.



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### **HUMANITIES** English

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
	Laboratory Science Requirement		Laboratory Science Requirement
	Mathematics Requirement*		Mathematics Requirement (Math 125 or higher)
	Elective		Elective

### SECOND YEAR

	FALL		SPRING
ENGL 151	Introduction to Drama (Eng 123L)	ENGL 241	Short Story (Eng 223L)
ENGL 201	Expository Writing (Eng 300Z)	ENGL 219	British Literature A Perspective (Eng 291)
	Social Science Elective		Social Science Elective
	Humanities Elective		Humanities Elective
	Elective		Elective

^{*}This must obviously be at a level appropriate to the student's mathematics background. Math 111 and Math 112 do not yield transfer credit but may be the most appropriate level to begin mathematics coursework. Consultation with an academic advisor is, of course, recommended.



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

HUMANITIES Foreign Language: French, Spanish

#### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
	*Elementary Language I		*Elementary Language II
	Laboratory Science Requirement		Laboratory Science Requirement
	Mathematics Requirement**		Mathematics Requirement (Math 125 or higher)

#### SECOND YEAR

	FALL		SPRING
	Intermediate Language I		Intermediate Language II
SOSC 145	Comparative Government (Pos 102M)	ENGL 111	Fundamentals of Speech Communication (Com 100Y)
	Literature Elective		Literature Elective
	Liberal Arts Elective		Social Science Elective
	Elective		Liberal Arts Elective

^{*}Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continue with appropriate advanced courses in the second year.

NOTE: Students planning to take language courses at SUNY-Albany, regardless of language background, are required to consult with the Department Chair or Academic Advisor to determine appropriate entry level on this campus. Language credit applicable to the major requirements begins after the second intermediate course in French and Spanish.



^{**}This must obviously be at a level appropriate to the student's mathematics background. Math 111 and Math 112 do not yield transfer credit but may be the most appropriate level to begin mathematics coursework. Consultation with an academic advisor is, of course, recommended.

### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SOCIAL AND BEHAVIORAL SCIENCES Anthropology

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
ANTH 114	Anthropology I (Ant 10E)	ANTH 115	Anthropology II (Ant 200M)
	Laboratory Science Requirement		Laboratory Science Requirement
	Mathematics Requirement*	MATH 125	Statistics (Mat 108)

### SECOND YEAR

	FALL		SPRING
SOSC 111	Introduction to Sociology (Soc 115)	ANTH 116	Culture History of MesoAmerica and the West Indies (Ant 10E)
PSYC 111	General Psychology (Psy 101)	PSYC 231	Social Psychology (Soc 260)
SOSC 112	Social Problems (Soc 180)	GOVT 241	Politics of Race and Gender (Sbs 10E)
	Humanities Elective		Humanities Elective
	Elective		Elective

^{*}This must obviously be at a level appropriate to the student's mathematics background. Math 111 and Math 112 do not yield transfer credit but may be the most appropriate level to begin mathematics coursework. Consultation with an academic advisor is, of course, recommended.



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SOCIAL AND BEHAVIORAL SCIENCES Economics

Humanities Elective

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
ECON 123	Microeconomics (Eco 110M)	ECON 124	Macroeconomics (Eco 111M)
MATH 131	Precalculus (Mat 100)	MATH 231	Calculus I (Mat 112)
	Laboratory Science Requirement		Laboratory Science Requirement
	SECO	OND YEAR	
	FALL		SPRING
SOSC 111	Introduction to Sociology (Soc 115)	ECON 430	Comparative Economic Systems (Eco 10E)
HIST 121	Main Currents of American History I (His 100)	HIST 122	Main Currents of American History II (His 101)
MATH 125	Statistics (Mat 108)	COMP 150	Introduction to Computer Science (Csi 101)
ACCT 101	Principles of Accounting I (Acc 10E-Acct I)	ACCT 102	Principles of Accounting II (Acc 211)



Humanities Elective

### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

SOCIAL AND BEHAVIORAL SCIENCES History

Social Studies (Teacher Education)

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
ECON 123	Microeconomics (Eco 110M)	ECON 124	Macroeconomics (Eco 111M)
	Laboratory Science Requirement		Laboratory Science Requirement
	Mathematics Requirement*		Mathematics Requirement (Math 125 or higher)
	SECO	OND YEAR	
	FALL		SPRING
HIST 121	Main Currents of American History I (His 100)	HIST 122	Main Currents of American History II (His 101)
GOVT 141	American Government I (Pos 101M)	GOVT 242	State and Local Politics (Pos 205)
SOSC 111	Introduction to Sociology (Soc 115)	PHYC 111	General Psychology (Psy 101)
	Humanities Elective		Humanities Elective
	Elective		Elective

^{*}This must obviously be at a level appropriate to the student's mathematics background. Math 111 and Math 112 do not yield transfer credit but may be the most appropriate level to begin mathematics coursework. Consultation with an academic advisor is, of course, recommended.



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### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SOCIAL AND BEHAVIORAL SCIENCES Political Science Public Affairs

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
GOVT 141	American Government I (Pos 101M)	GOVT 242	State and Local Politics (Pos 205)
	Laboratory Science Requirement		Laboratory Science Requirement
	Mathematics Requirement*	MATH 125	Statistics (Mat 108)
	SECO	OND YEAR	
	FALL		SPRING
SOSC 111	Introduction to Sociology (Soc 115)	GOVT 143	Comparative Government (Pos 10E)
		GOVT 345	International Relations (Pos10E)
HIST 121	Main Currents of American History I (His 100)	HIST 122	Main Currents of American History II (His 101)
ECON 123	Microeconomics (Eco 110M)	ECON 124	Macroeconomics (Eco 111M)
COMP 150	Introduction to Computer Science (Csi 101N)		Humanities Elective

^{*}This must obviously be at a level appropriate to the student's mathematics background. Math 111 and Math 112 do not yield transfer credit but may be the most appropriate level to begin mathematics coursework. Consultation with an academic advisor is, of course, recommended.

^{**}Students interested in the Public Affairs major are encouraged to take BADM 249 - Management.



### STATE UNIVERSIY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SOCIAL AND BEHAVIORAL SCIENCES Psychology

#### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
PSYC 111	General Psychology (Psy 101)	PSYC 221	Child Psychology (Psy 203)
BIOL 111	Biology I (Bio 110N)	BIOL 112	Biology II (Bio 111N)
MATH 131	Precalculus (Mat 100)	MATH 125	Statistics (Mat 108)
	SECO	OND YEAR	
	FALL		SPRING
PSYC 222	Adolescent Psychology (Psy 10E Adol Psy)	PSYC 231	Social Psychology (Psy 270)
SOSC 111	Introduction to Sociology (Soc 115)	ANTH 115	Anthropology II (Ant 200)

COMP 150 Introduction to Computer SOSC 112 Social Problems (Soc 180) Science (Csi 101N)

Humanities Elective Humanities Elective

Elective

Pre-requisites for admission to Psychology Major:

In addition to PSYC 111- General Psychology (Psy 101) courses comparable to Albany's Psy 210 - Statistical Methods in Psychology and Psy 211 - Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be granted. When feasible, Cobleskill students are encouraged to cross-register at the University at Albany for Psy 210 and 211 (in that order).

Transfers entering with only Psy 101 will be advised by the Psychology Department as PROPOSED Psychology majors. They will be directed to enroll in Psy 210 first semester on the Albany campus and Psy 211 second semester.



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SOCIAL AND BEHAVIORAL SCIENCES Rhetoric and Communication

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
ENGL 111	Fundamentals of Speech Communication (Com 10E)	ENGL 104	Oral Interpretation (Com 10E-Oral Interp)
	Laboratory Science Requirement		Laboratory Science Requirement
	Mathematics Requirement*	MATH 125	Statistics (Mat 108)
SECOND YEAR			
	FALL		SPRING
ENGL 201	Expository Writing (Eng 300Z)	ENGL 151	Introduction to Drama (Eng 123L)
SOSC 111	Introduction to Sociology (Soc 115)	PSYC 111	General Psychology (Psy 101)
COMP 150	Introduction to Computer Science (Csi 101N)	HUMS 110	Introduction to Cinema (ARH 10E-Intro Cinema)
	Literature Elective		Literature Elective
	Elective		Elective

^{*}This must obviously be at a level appropriate to the student's mathematics background. Math 111 and Math 112 do not yield transfer credit but may be the most appropriate level to begin mathematics coursework. Consultation with an academic advisor is, of course, recommended.

Prerequisite for admission to the major in Rhetoric and Communication: Successful completion of COM 100M Human Communication: Language and Social Action and MAT 221 Elementary Statistics (Mat 108). Cobleskill does not offer a course equivalent to Albany's COM 100M. Where feasible students are encouraged to cross register for a course equivalent to Albany's COM 100M at the University at Albany or another local four-year college. Transfers who are not able to complete COM 100M before admission may be accepted as <u>PROPOSED</u> Rhetoric and Communication majors.



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### STATE UNIVERSTIY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SOCIAL AND BEHAVIORAL SCIENCES Sociology

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
SOSC 111	Introduction to Sociology (Soc 115)	SOSC 112	Social Problems (Soc 180)
	Laboratory Science Requirement		Laboratory Science Requirement
	Mathematics Requirement*	MATH 125	Statistics (Mat 108)

#### SECOND YEAR

	FALL		SPRING
ANTH 115	Anthropology II (Ant 200M)	PSYC 131	Social Psychology (Soc 260)
PSYC 111	General Psychology (Psy 101)	SOSC 311	Rural Sociology (Soc 10E)
	Literature Elective		Literature Elective
	Humanities Elective		Humanities Elective
	Elective		Elective

^{*}This must obviously be at a level appropriate to the student's mathematics background. Math 111 and Math 112 do not yield transfer credit but may be the most appropriate level to begin mathematics coursework. Consultation with an academic advisor is, of course, recommended.



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SCIENCE AND MATHEMATICS Atmospheric Science (Meteorology)

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
CHEM 121	Chemistry I (Chm 120, 122A)	CHEM 122	Chemistry II (Chm 121, 122B)
MATH 231	Calculus I (Mat 112)	MATH 232	Calculus II (Mat 113)
	Humanities Elective		Humanities Elective

### SECOND YEAR

	FALL		SPRING
MATH 233	Calculus III (Mat 214)	MATH 234	Differential Equations (Mat 311)
PSCI 101	Astronomy (Phy 100N)	PSCI 102	Physical Geology (Geo 100N)
PHYS 211	Calculus Physics I (Phy 120, 122)	PHYS 212	Calculus Physics II (Phy 124, 126)
COMP 150	Introduction to Computer Science (Csi 101N)	COMP 160	Fortran Programming (Csi 204)
	Social Science Elective		Social Science Elective



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SCIENCE AND MATHEMATICS Biology

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
BIOL 111	Biology I (Bio 110N)	BIOL 112	Biology II (Bio 111N)
CHEM 121	Chemistry I (Chm 120, 122A)	CHEM 122	Chemistry II (Chm 121, 122B)
MATH 131	Precalculus (Mat 100)	MATH 231	Calculus I (Mat 112)

### SECOND YEAR

	FALL		SPRING
BIOL 136	Vertebrate Biology (Bio 315)	BIOL 259	Vertebrate Anatomy (Bio 10E)
BIOL 219	Microbiology (Bio 10E)	BIOL 307	Invertabrate Zoology (Bio 324)
MATH 232	Calculus II (Mat 113)	CHEM 232	Organic Chemistry II (Chm 216B, 217B)
CHEM 231	Organic Chemistry I (Chm 216A, 217A)	PHYS 112	Physics II (Phy 108, 109) OR
	(Cimi 210A, 217A)	PHYS 212	Calculus Physics II (Phy 124, 126)
PHYS 111	Physics I (Phy 105, 106) OR		Humanities Requirement
PHYS 211	Calculus Physics I (Phy 120, 122)		



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SCIENCE AND MATHEMATICS Chemistry

### FIRST YEAR

	FIKSI I LAK			
	FALL		SPRING	
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)	
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)	
CHEM 121	Chemistry I (Chm 120, 122A)	CHEM 122	Chemistry II (Chm 121, 122B)	
MATH 231	Calculus I (Mat 112)	MATH 232	Calculus II (Mat 113)	
	Humanities Elective		Humanities Elective	
	SECO	OND YEAR		
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	CDDING	
	FALL		SPRING	
CHEM 231	Organic Chemistry I (Chm 216A, 217A)	CHEM 232	Organic Chemistry II (Chm 216B, 217B)	
MATH 233	Calculus III (Mat 214)	CHEM 241	Quantitative Analysis (Chm 225)	
PHYS 211	Calculus Physics (Phy 120, 122)	PHYS 212	Calculus Physics II (Phy 124, 126)	



COMP 150 Introduction to Computer Science (Csi 101N)

Social Science Elective



COMP 160

Fortran Programming (Csi 204)

Social Science Elective

### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

SCIENCE AND MATHEMATICS Computer Science Computer Science/Applied Mathematics

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
COMP 150	Introduction to Computer Science (Csi 101)	COMP 180	Pascal Programming (Csi 201)
MATH 131	Precalculus (Mat 100)	*MATH 231	Calculus I (Mat 112)
	Humanities Elective		Humanities Elective

#### SECOND YEAR

	FALL		SPRING
COMP 215	"C" Programming (Csi 205)	COMP 160	Fortran Programming (Csi 204)
*MATH 232	Calculus II (Mat 113)	COMP 250	System Analysis (Csi 20E)
PHYS 21!	Calculus Physics I (Phy 120, 122)	PHYS 212	Calculus Physics (Phy 124, 126)
	Social Science Elective	MATH 233	Calculus III (Mat 214)
	Humanities Elective		Social Science Elective

^{*}Required Core Courses

NOTE: Students interested in the Computer Science/Applied Mathematics major should also complete MATH 225 Linear Algebra (Mat 109) and MATH 234 Differential Equations (Mat 311).

Students interested in the Bachelor of Science (B.S.) combined major-minor program in Computer Science should complete MATH 225 Linear Algebra (MAT 109).



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

### SCIENCE AND MATHEMATICS Mathematics

FIRST YEAR			
	FALL		SPRING .
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
MATH 231	Calculus I (Mat 112)	MATH 232	Calculus II (Mat 113)
	Humanities Elective		Humanities Elective
	Social Science Elective		Social Science Elective
	SECO	ND YEAR	
	FALL		SPRING
MATH 233	Calculus III (Mat 214)	MATH 234	Differential Equations (Mat 311)
COMP 150	Introduction to Computer Science (Csi 101N)	MATH 225	Linear Algebra (Mat 109)
PHYS 211	Calculus Physics I (Phy 120, 122)	COMP 160	Fortran Programming (Csi 204)
	Literature Elective	PHYS 212	Calculus Physics II (Phy 124, 126)
	Elective		Literature Elective

The Mathematics major may be pursued in either a Bachelor of Arts (B.A.) or a Bachelor of Science (B.S.) degree program. The B.A. degree program requires demonstrated proficiency equivalent to one year of college level foreign language. Elective courses should be selected accordingly.



### STATE UNIVERSITY OF NEW YORK, COLLEGE OF AGRICULTURE AND TECHNOLOGY, COBLESKILL

SPECIAL/PROFESSIONAL PROGRAMS Accounting Business Administration

### FIRST YEAR

	FALL		SPRING
ENGL 102	Composition (Eng 100Z)	ENGL 221	Readings in Literature (Eng 121L)
HIST 101	History of Western Civilization I (His 130)	HIST 102	History of Western Civilization II (His 131)
ACCT 101	Principles of Accounting I (Acc 10E)	*ACCT 102	Principles of Accounting II (Acc 211)
*MATH 125	Statistics (Mat 108)	*COMP 150	Introduction to Computer Science (Csi 101N)
*ECON 123	Microeconomics (Eco 110M)	*ECON 124	Macroeconomics (Eco 111M)

### SECOND YEAR

	FALL		SPRING
BADM 223	Business Law I (Law 220)	BADM 224	Business Law II (Law 321)
MATH 131	Precalculus (Mat 100)	MATH 231	Calculus I (Mat 112)
*PSYC 111	General Psychology (Psy 101)	¹ BADM 134	Principles of Marketing (Mkt 10E)
		² ACC 211	Cost Accounting (Acc 222)
*SOSC 111	Introduction to Sociology (Soc 115)	COMP 180	Pascal Programming (Csi 201)
	Lab Science Requirement		Humanities Elective

### *Business Core Requirements

- Should be taken by Business Administration Majors.
   Should be taken by Accounting Majors.



## A Joint Admissions Agreement Between The University at Albany, State University of New York and State University of New York, The College of Agriculture and Technology at Cobleskill

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and the College of Agriculture and Technology at Cobleskill (hereinafter identified as Cobleskill).

Under the Joint Admissions Program, students are admitted to both Cobleskill and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the Cobleskill/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at Cobleskill and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters Cobleskill or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and the College of Agriculture and Technology at Cobleskill agree jointly to provide for the following:

- 1. Cobleskill and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at Cobleskill is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. Cobleskill and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



To be eligible for the Joint Admissions Program students need to follow these guidelines:

- 1. Complete the joint application form provided by Cobleskill (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the Cobleskill degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at the College of Agriculture and Technology-Cobleskill who have been accepted into the Joint Admission Program:

- 1. In consultation with Cobleskill staff, a <u>Transfer Guide</u> for the College of Agriculture and Technology-Cobleskill students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY**.
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the Cobleskill campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of Cobleskill who will be involved in advising students enrolled in the joint admissions program.



- 6. The University at Albany will provide Cobleskill reports on the academic progress of Cobleskill graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Schoharie County who are denied admission will be notified of this joint admissions program and be encouraged to contact Cobleskill Admissions Office for application materials.

The College of Agriculture and Technology at Cobleskill agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from Cobleskill, Office of Admissions.
- 2. Selection of students for this program will be made by the Cobleskill Office of Admissions according to the basic criteria in effect at Cobleskill. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, Cobleskill will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, Cobleskill will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. Cobleskill agrees to distribute the Cobleskill/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving Cobleskill faculty and staff.

### Terms of this Agreement

This agreement will go into effect for the Fall 1994 admissions date.

To meet the terms of the Admissions guarantee, Cobleskill students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. Cobleskill students who enter the Joint Admission/Transfer Articulated



Program who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for the State University of New York, College of Agriculture and Technology-Cobleskill

Approved for University at Albany State University of New York

Kenneth E. Wing, President

H. Patrick Swygert, President



#### COLLEGE OF AGRICULTURE AND TECHNOLOGY COBLESKILL TRANSFER COURSE EQUIVALENTS

COBLE- SKILL	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	COBLE- SKILL	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
ACCT101 ACCT102 ACCT103	ACC10E ACC211 ACC00E FIN00E	PRIN ACCTG I FOUNDATION FIN PLAN	AGEN105- 480	NO CR	AGRICULTURAL ENGI- NEERING TECHNOLOGY
ACCT105 ACCT110 ACCT120	ACC00E ACC00E	& INVEST PERS INCOME TAX ACCT NON PROFIT	AGRN110- 494	NO CR	CROP PRODUCTION & SOIL SCIENCE
ACCT130	ACC00E	ORGAN COMPUTER APPLIC IN ACCTG	AGSC111 AGSC186 AGSC281	GEO10E BIO10E APL00E	INTR SOIL SCIENCE ENTOMOLOGY PLANT PATHOLOGY
ACCT203 ACCT204	ACC00E ACC00E	INTERMED ACCTG I INTERMED ACCTG II FEDERAL INCOME TAX	ANSC111-		(FARM) ANIMAL SCIENCE
ACCT208 ACCT211 ACCT214	ACC00E ACC222 APL00E	COST ACCOUNTING PRIN RETIREMENT PLAN & EMPLOYEE BENEFITS		ANT10E ANT200M	ANTHROPOLOGY
ACCT280 ACCT290	NO CR NO CR	ACCOUNTING WORK INTERN SPECIAL PROJECTS	ANTH116	ANT10E	CULTURE HISTORY MESOAMERICA & WEST IND
AGBU101	NO CR	AGRICULTURAL BUSINES	ARTS111 ARTS114	ART110 ART105A	WESTIND
AGBU103	ECO10E	AGRICULTURAL ECONO- MICS		ART230A ARH170L ARH171L	
AGBU107 328 AGBU341	GOG10E	AGRICULTURAL BUSINES AG ECO & GEOGRAPHY	ARTS126 ARTS290	ARH10E TBD	AMERICAN ART SPECIAL PROJECTS
AGBU350 390 AGBU429	APL00E	AGRICULTURAL BUSINES TAX MGT IN AGRICULT	BADM131 BADM133	MGT00E	PRIN OF BUSINESS SMALL BUS MGT
AGBU440 AGBU442 AGBU450	APL00E	ENVIRONMENTAL ISSUES IN AGRICULT AGRICULTURAL CREDIT AGRICULTURAL	BADM134 BADM135 BADM137 BADM14 BADM209	MKT00E MKT00E APL00E	PRIN OF MARKETING RETAILING PROFESSIONAL SELLING PRIN OF INSURANCE INTERNATIONAL
		BUSINES			BUSINESS



COB SKIL		UNIV AT <u>ALBANY</u>	COURSE TITLE/ DESCRIPTOR	COBLE- SKILL	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
BAD	M223	LAW220		BIOL264	BIO10E	ADVANCED BIO
BAD	M224	LAW321				METHODS
BAD	M234	MKT00	INTERNATIONAL MAR-	BIOL268	APL00E	MICROTECHNIQUES
D.4.D	N 4227	4 DI 00	KETING	BIOL275	NO CR	SUPERVISED CLINICAL
• BAD	M237	APL00 MKT00E	REAL ESTATE SALES ADVERTISING			EXP HISTOTECHNOLOGY
	)M245	MGT00E	HUMAN RESOURCES	BIOL290	NO CR	SPECIAL PROJECTS
D/ 1D	71412 13	MGTOOL	MGT	BIOL300	BIO10E	PRIN PARASITOLOGY
BAD	M248	MKT00E	MARKETING MGT	BIOL307	BIO324	
BAD	M249	MGT00E	MANAGEMENT	BIOL318	BIO10E	FISH BIOLOGY
	M280	NO CR	BUS ADM INTERNSHIP			
	M290	NO CR	SPECIAL PROJECT	CHEM100	NO CR	FUND OF CHEM
	M334	MKT00E	MARKETING RESEARCH		CHM100N	CHEN HOTEN I
	M349 M449	MGT00E MGT00E	TQM IN BUSINESS MGT POLICY & ISSUES	CHEM111 CHEM112	CHM10E CHM10E	CHEMISTRY I CHEMISTRY II
BAD	NV1449	MGTOOL	MGT POLICY & ISSUES	CHEM112 CHEM121	CHM10E CHM120,	CHEMISTRY
BIOI	1.101	B1O102N		CHEWHZI	122A	
BIOI		BIO10E	GEN BIOLOGY II	CHEM122	CHM121,	
BIOI		BIO10E	ANIMAL ANAT &		122B	
			PHYSIO-	CHEM231	CHM216A	
			LOGY		217A	
BIOI		B1O205		CHEM232	CHM216B	
BIOI		BIO110N			217B	
BIOI		BIOITIN	A CER CRIENT PRINCE	CHEM241	CHM225	DIGERLINAEN (TALL
BIO	L114	NO CR	MED ORIENT ETHICS,	CHEM244	CHM10E	INSTRUMENTAL ANALYSIS
וחום	L116	BIO10E	TERMS & RECORDS BOTANY I	CHEM251	CHM10E	BIOCHEMISTRY
	L117	BIO10E	BOTANY II	CHEM290	TBD	BIOCHEWISTRI
BIOI		BIO10E	NATURAL HISTORY OF	COMP130	CSI102	
~		2.0.02	VERTEBRATES	COMP135	CSI10E	MICROCOMPUTER
BIO	L136	BIO10E	VERTEBRATE BIOLOGY			APPLICATIONS 11
	L158	BIO10E	HUMAN PHISIOLOGY	COMP140	CSI10E	FUNDAMENTALS
	L202	NO CR	MED LAB PRACTICE			COMPUTER OPERATION
BIO		BIO10E	TERRESTRIAL ECOLOGY		CSI101N	
BIO	L215	BIO10E	AQUATIC & MARINE	COMP160	CSI204	
· BIO	1 210	BIO 315	ECOLOGY	COMP170 COMP180	CSI203 CSI201	
· blo	L219	BIO10E	MICROBIOLOGY	COMP190	CSI201 CSI10E	INTRO RPG PROGRAM-
BIO	L251	BIO10E	VERTEBRATE	COMI 190	CSITOL	MING
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		D1010D	HISTOLOGY	COMP200	CS1206	
BIO	L255	BIO10E	ANIMAL PATHOLOGY	COMP215	CSI205	
	L259	BIO10E	VERTEBRATE	COMP225	CSI10E	BASIC DATA COMMUNI-
			ANATOMY	GO) (D255	001105	CATION
				COMP230	CSI10E	DATA BASE CONCEPTS



COBLE- SKILL	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	COBLE- SKILL	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
COMP240	CSI10E	SYSTEMS SOFTWARE MGT	ECHD251 ECHD255	EST120 APS00E	EARLY CHILDHOOD
COMP250 COMP260	CSI20E CSI20E	SYSTEMS ANALYSIS NETWORK TECHNOLOGY	ECHD256	PEC30E	ADMIN/SUPERVISION HEALTH & HUMAN SEXUALITY
COMP275	CSI10E	INTRO TELECOMMUNI- CATIONS	ECHD260	EST10E	FOUNDATION OF MODERN EDUCATION
COMP280	TBD	COMP TECHNOLOGY INTERN	ECHD280	EPSY00E	CHILDREN WITH SPECIAL NEEDS
COMP290	TBD	SPECIAL PROJECTS	ECHD290	TBD	
COMP310	CSI10E	QUANTATIVE AP- PROACHES TO MGT	ECHD295	EST00E	PARENT INVOLVEMENT
COMP350	CSI10E	INFO TECHNOLOGY I	ECON123	ECO110M	
COMP392	CSI10E	SEMINAR ON EMERGING		ECO111M	CDECIAL DDOLECTO
COMP410	CSI10E	TECH INFO TECHNOLOGY II	ECON290 ECON430	TBD ECO10E	SPECIAL PROJECTS COMPARATIVE ECO SYSTEMS
ECHD121	TAP00E	CHILDREN & THE ARTS			
ECHD130	TAP00E	INTRO TO CHILDHOOD PROGRAMS	ENGL097	NO CR	ENGLISH AS A SECOND LANG
ECHD143	ENG00E	LITERATURE FOR CHILD-	ENGL098	NO CR	DEVELOPMENTAL READING
		REN	ENGL099	NO CR	DEVELOPMENT
ECHD150	TAP00E	CURRICULUM			WRITING
		& METHODS	ENGL102	ENG100Z	
ECHD170	PSY10E	CHILD GROWTH &	ENGL104	COM10E	ORAL INTRETATION
ECHD175	APL00E	DEVELOP INFANTS & TODDLERS	ENGL111	COM10E	FUND OF SPEECH COM- MUNICATION
ECHD173	SSW00E	INTRO TO COMMUNITY	ENGL151	ENG123L	MONICATION
ECHE!/0	00 11 001	AGENCIES	ENGL160	THR10E	STAGECRAFT THEATRE
ECHD231	APL00E	PRACTICUM-CHILD	ENGL201	ENG300	
		CARE	ENGL202	JRL10E	NEWSWRITING &
ECHDOSO	A Dr. OOL:	SEQUENCE DE ACTICIONA CHILLD	ENICE 210	TDD	REPORTING
ECHD232	APL00E	PRACTICUM-CHILD CARE	ENGL210	TBD	SELECTED TOPICS IN LITERATURE
		MOD	ENGL215	ENG362	ELLEKATORE
ECHD233	APL00E	PRACTICUM-EARLY	ENGL219	ENG291	
20110233	711 20017	CHILDHOOD PROG	ENGL221	ENG121L	
ECHD234	APL00E	PRACTICUM-COM- MUNITY AGENCIES	ENGL223	ENG10E	READINGS IN AMERICAN
ECHD235	NO CR	FIELD ORIENTATION			LIT
ECHD240	PEC30E	ASPECTS OF FAMILY	ENGL241	ENG223L	
ECHD250	TBD	HEALTH	ENGL250	ENG10E	FICTION WRITING



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ENGL291	ENG10E	SPECIAL PROJECTS- COMPOSITION	FWLD220	APL00E	WILDLIFE MANAGEMENT
ENGL292	COM10E	SPECIAL PROJECTS- COMMUNICATIONS	FWLD221	APLU0E	FISHERIES MANAGE- MENT
ENGL293	ENG10E	SPECIAL PROJECTS- LITERATURE	FWLD280	PEC10E	SPORT FISHING & HUNTING
ENGL301	ENG10E	TECHNICAL WRITING	FWLD290	TBD	HOWING
ENHT101	APL00E	INTRO TO ENVIRON- MENTAL HEALTH	GOVT141- GOVT143	POS101M POS10E	COMPARATIVE
ENHT109 ENHT116	APL00E CHM10E	WATER SUPPLY WATER CHEMISTRY	GOVT241	SBS10E	POLITICS POLITICS OF RACE &
ENHT207	NO CR	MILK & FOOD SANI- TATION	GOVT242	POS205	GENDER
ENHT290	TBD		GOVT290 GOVT345	TBD POS10E	SPECIAL PROJECTS INTERNATIONAL
FADM102- FADM111	NO CR	FOOD SERVICE & HOSPITALITY ADMIN			RELATIONS
FADM122 FADM132-	BIO10E NO CR	BASIC NUTRITION FOOD SERVICE &	HOTL101- HOTL205	NO CR	HOTEL TECHNOLOGY
FADM290		HOSPITALITY ADMIN	HUMS101	HFA10E	INTRO TO THE HUMAN-
FINC230	FIN00E	PRINCIPLES OF FINAN- CIAL MANAGEMENT	HUMS110	ARH260	ITIES
FINC300 FINC305	FIN00E FIN00E	INVESTMENTS FORECASTING	HUMS290	TBD	
FINC310 FINC425	FIN00E FIN00E	MANAGERIAL FINANCE FINANCIAL INSTI- TUTIONS	MATH090 MATH093 MATH103	NO CR NO CR NO CR	BASIC ARITHMETIC ELEMENTARY ALGEBRA MATH OF FINANCE
FREN101	FRE101		MATH104	NO CR	TOPICS IN ELEMENTARY MATH EDUC
FREN102 FREN201	FRE102 FRE221		MATH105	NO CR	MATH TOPICS-DESCRIP- TIVE STAT & PROB
FREN202	FRE222		MATH106	NO CR	MATH TOPICS - APPLICATIONS IN
FWLD101	APL00E	INTRO TO FISH & WILD- LIFE CONSERVATION	MATH107	NO CR	CONSUMER MATH MATH TOPICS -
FWLD115 FWLD125	NO CR NO CR	FISHERIES TECHNIQUES WILDLIFE TECHNIQUES	MATH111	NO CR	PROBLEM SOLVING INTERMEDIATE
FWLD211	APL00E	WILDLIFE LAW ENFORCEMENT & PUBLIC RELATIONS	MATH112 MATH125 MATH131 MATH225	NO CR MAT 108 MAT100 MAT109	ALGEBRA TRIGONOMETRY



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MATH231	MAT112	•	OHRT223	APL00E	ENVIRONMENTAL
MAT232	MAT113				DESIGN II
MAT233	MAT214		OHRT225	APL00E	ENVIRONMENTAL
MAT234	MAT311				DESIGN III
MAT290	TBD	SPECIAL PROJECTS	OHRT232	APL00E	FLORICULTURE PROD II
			OHRT242	NO CR	NURSERY MGT II
MUSC111	MUS187		OHRT251	NO CR	GREENHOUSE MGT
MUSC113	MUS187		OHRT280	APL00E	HISTORY OF
MUSC121	MUS100L				LANDSCAPE GARDENS OF GREAT
MUSC123	MUS10E	20TH CENTURY MUSIC			BRITAIN
N#190121	MURIOT	(AMER) INSTRUMENTAL MUSIC	OHRT282	APL00E	ARBORICULTURE
MUSC131	MUS10E TBD	SPECIAL PROJECTS	OHRT289	NO CR	DESIGN WITH SILK &
MUSC290	IBD	SPECIAL PROJECTS	Official	Nock	DRIED FLOWERS
ORHT105	APL00E	INTRO TO	OHRT290	NO CR	SPECIAL PROJECTS
OKHIIOS	AI LOOL	HORTICULTURE	OHRT317	APL00E	WILDFLOWER CULTURE
ORHT109	NO CR	FLOWER ARRANGING	0	2	& PROPAGATION
ORHT111	NO CR	FLORAL DESIGN I	OHRT321	APL00E	HERBACEOUS PLANT
ORHT113-	APL00E	PLANT SCIENCE & LAB			MATERIALS
114	111 2002	TECH	OHRT335	NO CR	IRRIGATION
ORHT121	BIO00E	WOODY PLANT	OHRT356	APL00E	PLANT PROPAGATION
		MATERIALS	OHRT360	APL00E	LANDSCAPE
ORHT122	APL00E	ENVIRONMENTAL			CONTRACTS
		DESIGN I	OHRT377	APL00E	INTEGRATED PEST
ORHT131	APL00E	FLORICULTURE PRO-			MANAGEMENT
		DUCTION I			FOR ORNAMENTAL
ORHT134	APL00E	HORTICULTURE THER-	OHRT390	TBD	SPECIAL PROJECTS
		APY TECH	OHRT421	APL00E	LANDSCAPE PLANTS -
ORHT141	NO CR	NURSERY		. DY 00E	ASSOC & USES
		MANAGEMENT	OHRT433	APL00E	LANDSCAPE FIRM
ORHT160	APL00E	LANDSCAPE	OUDTAAA	A DI OOF	MANAGEMENT LANDCADD
	. 5. 00.7	CONTRACTS	OHRT444		INTERNSHIP-ORNAMEN-
ORHT161	APL00E	LANDSCAPE GRAPHICS	OHRT450	NOCK	TAL HORTICULTURE
ORHT172	NO CR	MANAGEMENT-HORTI-	OHRT472	APL00E	MARKETING OF HORTI-
ODUT100	A DI OOL	CULTURE BUSINESS CONTEMPORARY	OHK14/2	ALLOOL	CULTURE PRODUCTS
ORHT199	APL00E	DESIGN	OHRT495	TBD	SPECIAL TOPICS
ORHT200	NO CR	PLANT SCIENCE-OCCU-	0111(14)3	100	5. 26. 15 · 6. 166
210	NOCK	PATIONAL EXPERIENCE	OTEC101	NO CR	INTRO TO OFFICE
ORHT212	NO CR	FLORAL DESIGN	, 0.20.01		TECHNOLOGIES
ORHT212 ORHT215		INTERIOR PLANT-	OTEC120	NO CR	INTRO TO LAW OFFICE
Olditzia	NO OK	SCAPE & MAINT			MANAGEMENT
OHRT221	NO CR	LANDSCAPE PRO-	OTEC130	NO CR	WORD PROCESSING
·		DUCTION			FOR PERSONAL USE



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OTEC136	NO CR	WORD PROCESSING	DUEDIOC	DE CLOO	
OTEC137	APL00E	INFORMATION PRO- CESSING	PHED105 PHED106	PEC129 PEC10E	AEROBIC DANCE
OTEC138	APL00E	TRANSCRIPTION FOR	PHED100	PEC10E PEC10E	ARCHERY
0120150	2002	WORD PROCESS	PHED108	PEC10E	AQUACIZE
• OTEC140	APL00E	WORD PROCESSING	PHED109	PEC10E	BACKPACKING &
		COMMUNICATIONS			ORIENTEERING
		FUND	PHED110	PEC10E	BADMINTON
OTEC141	COM00E	BUSINESS	PHED111	PEC170	
0==0.46		COMMUNICATIONS I	PHED112	PEC170	
OTEC142	COM00E	BUSINESS	PHED115	PEC10E	ROAD BIKING
OTEC149	NO CR	COMMUNICATIONS II KEYBOARDING	PHED116	PEC142	
OTEC149	NO CR	KEYBOARDING I	PHED117 PHED118	PEC142 PEC10E	CANOEING
OTEC151	NO CR	KEYBOARDING II	PHED119	PEC10E	CROSS COUNTRY
OTEC161	APL00E	SHORTHAND & TRANS-	TABBITT	LECTUE	SKIING
		CRIPTION	PHED120	PEC146	
OTEC222	POS00E	NEW YORK AND	PHED121	PEC10E	JOGGING
		FEDERAL COURTS	PHED122	PEC10E	RACQUETBALL (MEN)
OTEC223	APL00E	FUNDAMENTAL OF	PHED123	PEC10E	RACQUETBALL
		ESTATE & PROBATE			(WOMEN)
OTEC224	A DI OOF	LAW	PHED124	PEC136	
OTEC224	APL00E	REAL ESTATE TRANSACTIONS	PHED125 PHED126	PEC10E	SKIING (ALPINE)
OTEC226	APL00E	FUNDAMENTALS OF	PHED126	PEC10E PEC10E	SOCCER (MEN) SOCCER (WOMEN)
OTEC220	AFLOOL	CRIMINAL PROCEDURES		PEC10E	SOCCER (WOMEN)
OTEC227	APL00E	FUNDAMENTALS OF	PHED129	PEC220	
		CIVIL PROCEDURES	PHED130	PEC10E	SYNCHRONIZED SWIM-
OTEC228	APL00E	CASE MANAGEMENT			MING
		PRACTICES & ETHICS	PHED134	PEC10E	SOFTBALL (WOMEN)
OTEC239	APL00E	DESKTOP PUBLISHING	PHED135	PEC10E	SOFTBALL (MEN)
OTEC267	APL00E	LEGAL TRANSCRIPTION	PHED136	PEC153	
077.0070	4 DY 00 D	PROCEDURES	PHED137	PEC253	
OTEC270	APL00E	RECORDS & DATABASE	PHED138	PEC10E	TENNIS (DOUBLES)
OTE (272	NO CR	MANAGEMENT AUTOMATED OFFICE	PHED140	PEC10E	TRACK & FIELD
OTEC272	NOCK	SYSTEMS MGT I	PHED140 PHED141	PEC10E PEC10E	VOLLEYBALL (WOMEN) VOLLEYBALL (MEN)
OTEC273	APL00E	AUTOMATED OFFICE	PHED141	PEC10E	LACROSSE (MEN)
O I ECZ / S	TH ESOE	SYSTEMS MGT II	PHED143	PEC10E	WATER POLO (MEN)
OTEC275	BUS00E	HUMAN RELATIONS IN	PHED144	PEC10E	WATER POLO (WOMEN)
		BUSINESS	PHED145	PEC158	= === ( •
OTEC280	NO CR	OFFICE TECHNOLOGIES	PHED146	PEC10E	WRESTLING (MEN)
		NTERNSHIP	PHED147	PEC10E	INDOOR SOCCER (MEN)
OTEC290	NO CR	SPECIAL PROJECTS			



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PHED148	PEC10E	INDOOR SOCCER (WOMEN)	PHYS211	PHY120- 122	
PHED149	PEC10E	FITNESS FOR LIFE	PHYS212	PHY124-	
PHED150	PEC134	·		126	
PHED151	PEC30E	WELLNESS			
PHED152	PEC30E	SPORTS MANAGEMENT		PHY100N	•
PHED153	PEC30E	OFFICIATING H.S. GIRLS BASKETBALL	PSCI102	GEO100N	
PHED154	PEC30E	OFFICIATING H.S. GIRLS	PSYC111	PSY100	-
		SOFTBALL	PSYC221	PSY203	
PHED155	PEC10E	INTERMEDIATE GOLF	PSYC222	PSY10E	ADOLESCENT
PHED157	PEC10E	INTERMEDIATE		D071050	PSYCHOLOGY
		AEROBIC	PSYC231	PSY270	
PHED158	PEC10E	ACTIVITIES ADVANCED AEROBIC	RECM100-	NO CR	RECREATION AREA
FILEDISO	PECTOE	ACTIVITIES	450	Nock	MANAGEMENT
PHED159	PEC10E	ADVANCED	150		WIN IN TODAY
11166137	1 EC 10E	TECHNIQUES	SOSC111	SOC115	
		BODY BUILDING	SOSC112	SOC180	
PHED160	PEC10E	ADVANCED WEIGHT	SOSC311	SOC10E	RURAL SOCIOLOGY
		TRAINING			
PHED161	PEC10E	MOUNTAIN BIKING	SPAN101	SPN100	
PHED180	PEC10E	TABLE TENNIS	SPAN102	SPN101L	
PHED200	PEC426		SPAN201	SPN103L	
PHED211	PEC30E	FIRST AID & CPR	SPAN202	SPN104L	
PHED212	PEC356			000100	WORLD GEOGRAPHY
PHED213	PEC356	OVERDOOD EDVICATION	TRAV103	GOG10E	WORLD GEOGRAPHY
PHED221	PEC30E	OUTDOOR EDUCATION	TRAVIII	NO CR	ORIENTATION SCHEDULING & RESERV
PHED225	PEC30E	RECREATION LEADER-	TRAV131	APL00E	TRAVEL & TOURISM:
PHED290	ТВD	SHIP SPECIAL PROJECTS	IKAVIJI	ALCOL	PRIN & PRACT
FILEDZ90	IBD	SI LCIAL I ROJECTS	TRAV210	NO CR	COMP RESERVATION
PHIL101	PHY110L		11011210	NO CR	SYSTEM
PHIL290	TBD	SPECIAL PROJECTS	TRAV211	NO CR	INTERNSHIP
11118270	100	or Ben is incose is	TRAV223	APL00E	TRAVEL & LODGING
PHYS101	PHY10E	PRINCIPLES OF			LAW
		PHYSICS I	TRAV231	APL00E	TRAVEL OFFICE MGT .
PHYS102	PHY10E	PRINCIPLES OF	TRAV241	APL00E	GROUP & CONVENTION
		PHYSICS II			MGT
PHYS111	PHY105-		TRAV275		PRACTICUM
	PHY106		TRAV290	NO CR	SPECIAL PROJECTS
PHYS112	PHY108-				
	109				



## TRANSFER GUIDE

University at Albany
State University of New York
&
Nassau Community College



# UNIVERSITY AT ALBANY

 $S \bullet U \bullet N \bullet Y$ 



TRANSFER AGREEMENT

## THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

NASSAU COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIRS

**FALL 1994** 



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#### A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Nassau Community College. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Nassau Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Nassau Community College with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert President University at Albany State University of New York



# TRANSFER AGREEMENT NASSAU COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Nassau Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Nassau Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. N.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

NASSAU COMMUNITY COLLEGE

PRESIDENT SEAN A. FANELL

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H PATRICK SWYGERT



#### INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Nassau Community Cc lege to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Nassau Community College and the University at Albany.

Not every associate's degree program at Nassau Community College will have a corresponding major and degree program at Albany. As a result, the Nassau Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each **PROGRAM OF STUDY** was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



#### **PROFILE OF**

#### THE UNIVERSITY AT ALBANY

#### STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.



The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



### GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

#### TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Several Special/Professional programs in Criminal Justice, Social Welfare and Accounting/Business Administration are also included.

There are formal agreements for:

#### **HUMANITIES AND FINE ARTS**

Art

English

Foreign Languages: French, German, Italian, Russian, Spanish

**Judaic Studies** 

Linguistics

Music

Philosophy

Theatre

Women's Studies

#### SOCIAL AND BEHAVIORAL SCIENCE

African/Afro-American Studies

Anthropology

Economics

Geography History

Political Science

Psychology

Public Affairs

Rhetoric & Communication

Social Studies

Sociology

#### MATHEMATICS AND SCIENCE

Atmospheric Science/Meteorology

Biology

Chemistry

Computer Science

Computer Science

& Applied Mathematics

Mathematics

**Physics** 

#### SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business

Administration Criminal Justice Social Welfare

#### The transfer agreements specify the following:

NCC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are



designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.

#### JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to Nassau Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at Nassau Community College. Following completion of the two-year program at NCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at NCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the NCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at NCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

**QUESTION**: I am interested in a major for which a TRANSFER AGREEMENT or **PROGRAM OF STUDY** has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferrability of credit. Some majors at the University at Albany could not be fitted with the appropriate first two-year introductory courses because those courses are not offered at Nassau Community College. NCC students interested in an Albany major not included in this Agreement should make their transfer plans known to their Academic/Transfer Counselor as early as possible so that all options for meeting the necessary



prerequisites can be explored. Cross-registering at other nearby colleges, for example, is one option NCC students should consider for completing courses critical to their transfer. Contact your cross-registration coordinator for details (NCC Registrar's Office).

Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Nassau Community College Transfer Office and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by NCC designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

#### TRANSFER CREDIT

**QUESTION:** Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

**ANSWER:** Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

**QUESTION:** Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF** 



STUDY, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelors degree requirements, transfer credit will be awarded.

#### RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Nassau Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Transfer Office at NCC or with Office of the Dean of Transfer Affairs at UA, 442-3728.

#### Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restricted majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

#### **DEGREE REQUIREMENTS**

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.



QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

**ANSWER:** It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates In Arts/Associates In Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
  - a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at NCC for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
  - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshman English I (Eng 123) satisfies this condition.
  - c) Satisfactorily completes at least one course from each of the following areas:
    - 1) Literature and the fine arts
    - 2) Social and behavioral sciences
    - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but **MUST** complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



#### **FINANCIAL AID**

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

#### **FEDERAL PROGRAMS**

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

#### **NEW YORK STATE PROGRAMS**

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



#### **GENERAL PAYMENT INFORMATION**

	Fall 93	Spring 94
Tuition		
N.Y.S.Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international stude	220.00 nts only)	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30:00
Late Fee Payment (per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



#### DIRECTORY

QUESTIONS ABOUT:

CALL

**ADMISSIONS** 

Office of Undergraduate Admissions Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS

Office of Residential Life

State Quad Tower Phone: 442-5875

ORIENTATION PROGRAM AND SUMMER PLANNING

CONFERENCE

Office of Student Services

Campus Center 110 Phone: 442-5509

SUMMER PLANNING

CONFERENCE

Phone: 442-5858 -- June through

August 1

**PAYMENT** 

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

**Business Administration Building** 

B-22, Phone: 442-3728

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education

Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES

(Academic Advising, Degree

Audits, Undergraduate

Degree Requirements)

Dan Smith, Office of the Dean of Undergraduate Studies

Administration 214

Phone: 442-3950 FAX: 442-4159



#### ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which NCC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using NCC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.

Nassau Community College students should note that in addition to the recommended courses in each of the following programs NCC requires either two Physical Education activity courses or a Health course to satisfy their degree requirements.



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HUMANITIES: Art (Studio)

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E - Wrtg, Poet, Fic, Dram)
ART 101	Art History (Anc & Med) (Arh 10E Anc, Med)	ART 102	Art History (Ren) (Arh 170L)
ART 111	Drawing I (Art 10E Drw I)	ART 112	Drawing II (Art 105A)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
MAT 101	Concepts of Mathematics (Mat 105)		Mathematics Requirement
		SECOND YEAR	
	FALL		SPRING
ART 103	Art History (Bar-Real) (Arh 10E - Bar-Real)	ART 104	Art History (Cont) (Arh 171L)
ART 105	Principles of 2 Dimensional Design (Art 110A)	ART 118	Figure Drawing I (Art 105B)
ART 115	Painting I (Art 230A)	ART 116	Painting II (Art 230B)
	English Requirement	PED 201	Personal & Family Health (Pec 30E - Per Fam Hlth)
	Lab Science Requirement		English Requirement



Lab Science Requirement

**HUMANITIES**: English

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E - Wrtg, Poet, Fic, Dram)
HIS 103	History of United States I (His 100)	HIS 104	History of United States II (His 101)
	OR		OR
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
ENG 205	English Literature I (Eng 291)	ENG 206	English Literature II (Eng 292)
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement
		SECOND YEAR	
	FALL		SPRING
ENG 203	American Literature I (Eng 10E Am Lit I)	ENG 204	American Literature II (Eng 10E Am Lit II)
PSY 203	General Psychology I (Psy 101)	SOC 201	Introductory Sociology (Soc 115)
ENG 105	Grammar: Structure and Strategy (Eng 216)	ENG 200	Advanced Composition (Eng 300)
		PED 201	Personal & Family Health (Pec 30E-Pers Fam Hith)
	Liberal Arts Elective		Liberal Arts Elective



Liberal Arts Elective

Liberal Arts Elective

**HUMANITIES**: Judaic Studies

	F	IRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E - Wrtg, Poet, Fic, Dram)
HEB 101	Beginning Hebrew   (Heb 101)	HEB 102	Beginning Hebrew II (Heb 102)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
HIS 236	History of Israel (Jst 20E)	SOC 201	Introduction to Sociology (Soc 115)
MAT 101	Concepts of Mathematics (Mat 105)		Mathematics Requirement

#### SECOND YEAR

	FALL		SPRING
HEB 201	Intermediate Hebrew ( (Heb 20E)	HEB 202	Intermediate Hebrew II (Heb 201)
HIS 205	The Ancient World (Clc 10E Anc Wld)	HIS 130	Ethnic Groups in American History (His 322A)
PHI 104	History of Philosophy I (Anc & Med) (Phi 10E Anc & Med)	PHI 105	History of Philosophy II (Mod) (Phi 10E Mod)
	English Requirement	SOC 203	General Anthropology (Ant 100)
	Lab Science Requirement	PED 201	Personal & Family Health (Pec 30E - Pers Fam HIth)
			English Requirement
			Lab Science Requirement



HUMANITIES: Languages: French, German, Italian, Russian, Spanish

#### **FIRST YEAR**

	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
	Elementary Language I*		Elementary Language II*
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement

#### **SECOND YEAR**

	FALL		SPRING
	Intermediate Language I		Intermediate Language II
ENG 225	Introduction to Linguistics and Semantics I (Lin 220M)	ENG 226	Introduction to Linguistics and Semantics II (Lin 10E Lin & Sem)
		PED 201	Personal & Family Health (Pec 30E-Pers & Fam Hith)
	Social Science Elective		Social Science Elective
	Literature Elective		Writing Elective
	Liberal Arts Elective		Liberal Arts Elective

Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continuing with advanced composition and conversation in the second year.

NOTE: Students planning to take language courses at the University at Albany, regardless of language background, are required to consult with the Department Chair or Academic Advisor to determine appropriate entry level on this campus. Language credit applicable to the major requirements begins with the first intermediate courses in Italian; with the second intermediate course in French and Russian; and after the second intermediate course in German and Spanish.



**HUMANITIES**: Linguistics

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
	Elementary Language I*		Elementary Language II*
MAT 109	Algebra & Trigonometry (Mat 103)	MAT 111	Elementary Functions (Mat 100)
	Lab Science Requirement		Lab Science Requirement

#### **SECOND YEAR**

	FALL		SPRING
ENG 225	Introduction to Linguistics and Semantics I (Lin 220M)	ENG 226	Introduction to Linguistics and Semantics II (Lin 10E Lin & Sem)
PHI 103	Critical Thinking (Phi 112L)	SOC 203	General Anthropology (Ant 100)
	Intermediate Language I		Intermediate Language II
CMP 101	Introduction to Programming (Csi 101N)	CMP 210	Computer Science I (Csi 201N)
	Elective	PED 201	Personal & Family Health (Pec 30E Per & Fam Hlth)

^{*}Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continue with advanced composition and conversation in the second year.

NOTE: Students planning to take language courses at the University at Albany, regardless of language background, are required to consult with the Department Chair or Academic Advisor to determine appropriate entry level on this campus.



HUMANITIES: Music: General Program

Departmental Programs: Composition; Electronic Music; Music History;

Music Theory; Performance*

	FALL	FIRST YEAR	SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E - Wrtg, Poet, Fic, Dram)
MUS 117	Elements of Music I (Mus 140)	MUS 118	Elements of Music II (Mus 142)
MUS 102	Beginning Piano (Mus 165)	MUS 133	Intermediate Piano (Mus 166)
MUS 127 MUS 137	Keyboard Harmony I (Mus 141) Sight-Singing	MUS 128 MUS 138	Keyboard Harmony II (Mus 143) Sight-Singing II
**MUS 111	Freshman Chorus I (Mus 187)	**MUS 112	Freshman Chorus II (Mus 187)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
	Mathematics Requirement		Mathematics Requirement
	FALL	SECOND YEAR	SPRING
MUS 217	Elements of Music III (Mus 240)	MUS 218	Elements of Music IV (Mus 242)
MUS 143	Piano I (Mus 178Q)	MUS 144	Piano II (Mus 179Q)
MUS 237	Sight-Singing III (Mus 240)	MUS 238	Sight-Singing IV (Mus 242)
**MUS 211	Chorus III (Mus 187)	**MUS 212	Chorus IV (Mus 187)
MUS 201	History of Western Music I (Mus 230L)	MUS 202	History of Western Music II (Mus 231L)
	English Requirement		English Requirement
	Lab Science <b>OR</b> Social Science Requirement		Lab Science <b>OR</b> Social Science Requirement
		PED 201	Personal & Family Health (Pec 30E Per & Fam Hlth)

^{*}An audition is required for admission to the program in Music Performance, as an advanced level of proficiency must be demonstrated. Transfers may generally expect full credit for theory and skills courses but individual assessments may be made to assure proper development and course placement on this campus.

NOTE: Applied Music Courses (MUS 141-182; MUS 241-282) may be taken by students who intend to pursue one of the Departmental Music programs at the University at Albany.



^{**}Instrumental students may substitute MUS 109-110; 113-114; MUS 209-210; MUS 213-214 for these courses.

HJMANITIES: Philosophy

	FI	RST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
PHI 101	Introduction to Philosophy (Phi 110L)	PHI 103	Critical Thinking (Phi 112L)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
	Mathematics Requirement		Mathematics Requirement
	Elective		Elective
	SEC	OND YEAR	
	FALL		SPRING
Phi 102	Contemporary Philosophical Views of Man (Phi 116L)	PHI 104	History of Philosophy I (Anc & Med) (Phi 10E His Phil Anc & Med)
PED 201	Personal & Family Health (Pec 30E Pers & Fam Hlth)	PHI 204	Philosophy of Religion (Phi 214)
	Social Science Requirement		Social Science Requirement
	Lab Science Requirement		Lab Science Requirement
	Elective		Elective



**FIRST YEAR** 

**HUMANITIES**: Theatre

	FALL		SPRING -
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
THR 101	Introduction to Theatre History I (Thr 221L)	THR 201	Introduction to Theatre History II (Thr 222L)
THR 103	Acting I (Thr 140)	THR 104	Acting II (Thr 20E)
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement
	:	SECOND YEAR	
	FALI.		SPRING
THR 107	Stagecraft (Thr 135)	THR 108	Technical Production (Thr 10E Tech Prod)
THR 110	Movement for Stage I (Thr 10E Mvt for Stg I)	THR 119	Movement for Stage II (Thr 10E Mvt for Stg II)
THR 115	Rehearsal & Performance ! (Thr 201)	THR 116	Rehearsal & Performance II (Thr 201)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
ENG 307	Modern European Drama (Thr 10E Mod Euro Drama)	ENG 309	Modern British & American Drama (Thr 10E Mod Brit & Am Drama)
		PED 201	Personal & Family Health (Pec 30E Pers & Fam Hlth)
	Social Science Elective		Social Science Elective



**HUMANITIES**: Women's Studies

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
	OR		OR
HIS 103	History of United States I (His 100)	HIS 103	History of United States II (His 101)
HIS 124	Women in the Western World (Wss 10E)	HIS 125	Role of Women in American History (His 293)
WST 101	Introduction to Women's Studies (Wws 10E)		
	Mathematics Requirement		Mathematics Requirement
			Elective
	S	ECOND YEAR	
	FALL		SPRING
ENG 247	Women in Literature (Wws 362L)	ENG 248	Women Writers (Wws 368L)
AFR 200	History of the Black Woman (Wws 10E)	SOC 205	Women and Men Cross-Cultural Perspective (Wss 262)
	Lab Science Requirement	PED 201	Personal & Family Health (Pec 30E Pers & Fam Hlth)
	Humanities Requirement		Lab Science Requirement
	Elective		Humanities Requirement

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Elective

#### SOCIAL AND BEHAVIORAL SCIENCES: African/Afro-American Studies

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
AFR 140	Afro-American History ! (Aas 10E Afro-Am His I)	AFR 141	Afro-American History II (Aas 219)
	Mathematics Requirement		Mathematics Requirement
	Lab Science Requirement		Lab Science Requirement
		SECOND YEAR	
	FALL		SPRING
HIS 103	History of United States I (His 100)	HIS 104	History of United States II (His 101)
AFR 130	Afro-American Literature I (Aas 10E Afro-Am Lit)	AFR 131	Afro-American Literature II (Aas 142)
AFR 142	History of African Civilization (Aas 286)	AFR 143	History of Contemporary Africa (Aas 287)
	Humanities Requirement	PED 201	Personal & Family Health (Pec 30E Per & Fam Hlth)



Elective

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Humanities Requirement

### SOCIAL AND BEHAVIORAL SCIENCES: Anthropology

	F	FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
SOC 203	General Anthropology (Ant 100)	SOC 204	Cultural Anthropology (Ant 200M)
PSY 203	General Psychology I (Psy 101)	MAT 102	Introduction to Statistics (Mat 108)
	Mathematics Requirement	PSY 213	Child Development (Psy 203)
	SE	COND YEAR	
	FALL		SPRING
ENG 225	Introduction to Linguistics and Semantics I (Lin 220M)	ENG 226	Introduction to Lnguistics and Semantics II (Lin 10E Ling & Sem)
BIO 101	General Biology I (Bio 110N)	BIO 102	General Biology II (Bio 111N)
	Sociology-Ant'ropology Elective*		Sociology-Anthropology Elective*
	Humanities Elective	PED 201	Personal & Family Health (Pec 30E Per & Fam Hith)
	Elective		Elective

^{*}Taken from this listing: SOC 201 - Introduction to Sociology (Soc 115)

SOC 205 - Women & Men - Cross Cultural Perspective (Soc 262)

SOC 211 - Racial and Cultural Minorities (Soc 282)

SOC 214 - Afro-American Culture (Soc 10E)

SOC 216 - Aging, Society, and Culture (Soc 10E)



SOCIAL AND BEHAVIORAL SCIENCES: Economics

	·	FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
ECO 207	Principles of Economics I (Eco 111M)	ECO 208	Principles of Economics II (Eco 110M)
HIS 103	History of the United States I (His 100) OR	HIS 104	History of the United States II (His 101) OR
IGS 101	Modern World Societies I (SBS 10E)	IGS 102	Modern World Societies II (SBS 10E)
MAT 109	Algebra & Trigonometry (Mat 103)	MAT 111	Elementary Functions (Mat 100)
	Science Requirement		Science Requirement

#### **SECOND YEAR**

	FALL		SPRING
ECO 213	Money and Banking (Eco 10E Money & Bank)	*ECO 215	Economic Development of United States (Eco 10E)
MAT 122	Calculus I (Mat 112)	ECO 212	Economic Statistics (Eco 10E)
CMP 101	Introduction to Programming (Csi 101N)	ACC 102	Principles of Accounting II (Acc 211)
ACC 101	Principles of Accounting I (Acc 10E Acc I)	PED 201	Personal & Family Health (Pec 30E)
	TACC TOL ACC II		English Requirement
COM 101	Oral Communications (Com 10E)		Humanities Requirement

^{*}May be replaced with ECO 280-History of Economic Thought or other Economics courses approved by Advisor.



## SOCIAL AND BEHAVIORAL SCIENCES: Geography

Elective

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		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 103	History of the United States I (His 100)	HIS 104	History of the United States II (His 101)
GEO 101	Introduction to Geography (Gog 101N)	GEO 103	Human Geography (Gog 102M)
MAT 109	Algebra & Trigonometry (Mat 103)	MAT 120	Introduction to Statistics (Mat 108)
	Humanities Requirement		Humanities Requirement
		SECOND YEAR	
	FALL		SPRING
GEO 102	World Political Geography (Gog 155M)	GEO 222	Economic Geography of the World (Gog 210)
SCI 103	Physical Geology (Geo 200)	SCI 104	Historical Geology (Eco 100N)
		CMP 101	Introduction to Programming (Csi 101N)
SCI 108	Elements of Climatology (Atm 103)	PED 201	Personal & Family Health (Pec 30E Per & Fam Hith)
	English Requirement		English Requirement



## SOCIAL AND BEHAVIORAL SCIENCES: History

Social Studies (Teacher Education)

#### FIRST YEAR

	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E - Wrtg, Poet, Fic, Dram)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
ECO 207	Principles of Economics I (Eco 111M)	ECO 208	Principles of Economics II (Eco 110M)
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement

#### **SECOND YEAR**

	FALL		SPRING
HIS 103	History of the United States I (His 100)	HIS 104	History of the United States II (His 101)
POL 205	American National Government (Pos 101M)	POL 206	State & Local Government (Pos 205)
PSY 203	General Psychology I (Psy 101)	SOC 201	Introductory Sociology (Soc 115)
		PED 201	Personal & Family Health (Pec 30E Per & Fam Hith)
	Humanities Requirement		Humanities Requirement
	English Requirement		English Requirement



SOCIAL AND BEHAVIORAL SCIENCES: Political Science

Political Science
Public Affairs

#### **FIRST YEAR**

	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
POL 205	American National Government (Pos 101M)	POL 101	Government & Politics in the Modern World (Pos 102M)
HIS 103	History of the United States I (His 100)	HIS 104	History of the United States II (His 101)
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement
		SECOND YEAR	
	FAIL		SPRING

-	FALL		SPRING
POL 206	State & Local Government (Pos 205)	POL 208	Introduction to Public Policy (Paf 240)
HIS 101	History of Western Civilization I (His 130)	HIS 102	History of Western Civilization II (His 131)
ECO 207	Principles of Economics I (Eco 111M)	ECO 208	Principles of Economics II (Eco 110M)
·		PED 201	Personal & Family Health (Pec 30E Pers & Fam Hith)
	Humanities Requirement		Humanities Requirement
	English Requirement		English Requirement



#### SOCIAL AND BEHAVIORAL SCIENCES: Psychology

#### FIRST YEAR

	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 101	History of Western Civilization I (His 130) OR	HIS 102	History of Western Civilization II (His 131)
HIS 103	History of the United States I (His 100)	HIS 104	History of the United States II (His 101)
PSY 203	General Psychology I (Psy 101)	PSY 204	General Psychology II (Psy 10E Psy II)
MAT 109	Algebra & Trigonometry (Mat 103)	MAT 111	Elementary Functions (Mat 100)
	SE	COND YEAR	
	FALL		SPRING
PSY 213	Child Psychology (Psy 203)	Psy 220	Brain and Behavior (Psy 214) OR
		PSY 215	Abnormal Psychology (Psy 10E Abn Psy)
PSY 241	Social Psychology (Psy 270)	SOC 201	Introduction to Sociology (Soc 115)
BIO 101	General Biology I (Bio 110N)	BIO 210	General Biology II (Bio 111N)
MAT 102	Introduction to Statistics (Mat 108)	CMP 101	Introduction to Programming (Csi 101N)
ENG 271	Psychoanalytic Approaches to Literature (Eng 10E Psych	PED 201	Personal & Family Health (Pec 30E Per & Fam Hlth)

#### NOTE: Prerequisities for Admission to Psychology Major:

Appr to Lit)

In addition to SS 203 General Psychology (Psy 101) courses comparable to Albany's Psy 210-Statistical Methods in Psychology and Psy 211-Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be granted. Since courses equivalent to Albany's Psy 210 and 211 are not available at Nassau Community College, where feasible, students are encouraged to cross register at a local four year college where the equivalents are offered.

Transfers entering with only Psy 101 will be advised by the Psychology Department as <a href="PROPOSED">PROPOSED</a> Psychology majors. They will be directed to enroll in Psy 210 first semester on the Albany campus and Psy 211 second semester.



SOCIAL AND BEHAVIORAL SCIENCES: Rhetoric and Communications

#### **FIRST YEAR**

	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 101	History of Western Civilization I (His 130)  OR	HIS 102	History of Western Civilization II (His 131)
HIS 103	History of the United States I (His 100)	HIS 104	OR History of the United States II (His 101)
MAT 109	Algebra & Trigonometry (Mat 103)	MAT 120	Introduction to Statistics (Mat 108)
COM 101	Oral Communication (Com 10E)	COM 103	Public Speaking (Com 203)
	Elective	•	Elective
	SE	COND YEAR	
	FALL		SPRING
COM 110	Understanding Mass Media (Com 238)	COM 123	Argumentation & Debate (Com 212)
COM 102	Persuasive Speaking (Com 10E)	CMP 101	Introduction to Programming (Csi 101N)
PSY 203	General Psychology I (Psy 101)	SOC 201	Introduction to Sociology (Soc 115)
ENG 225	Introduction to Linguistics and Semantics I (Lin 220M)	COM 220	Communications and Language (Com 20E)
	Lab Science Requirement	PED 201	Personal & Family Health (Pec 30E Per & Fam Hlth)
			Lab Science Requirement

NOTE: Prerequisite for Admission to the Major in Rhetoric and Communication:

Successful completion of Com 100M Human Communication-Language and Social Action and MA 170 Statistics (Mat 108). Nassau Community College does not offer a course equivalent to Albany's Com 100M. Where feasible students are encouraged to cross-register for Com 100M at a local four year college where an equivalent course is offered.

Transfers who are not able to complete Com 100M before admission may be accepted as PROPOSED Rhetoric and Communication majors.



SOCIAL AND BEHAVIORAL SCIENCES: Sociology

	F	IRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 101	History of Western Civili- zation I (His 130) OR	HIS 102	History of Western Civilization II (His 131)
HIS 103	History of the United States I (His 100)	HIS 104	OR History of the United States II (His 101)
SOC 201	Introduction to Sociology (Soc 115)	SOC 212	Social Problems (Soc 180)
MAT 101	Concepts of Mathematics (Mat 105)	MAT 102	Introduction to Statistics (Mat 108)
	Humanities Requirement		Humanities Requirement
	SE	COND YEAR	
	FALL		SPRING
SOC 220	Sociology of the Family (Soc 250)	SOC 207	Sociology of Religion (Soc 10E) OR
			Other Sociology Elective
SOC 211	Racial and Cultural Minorities (Soc 282)	PSY 241	Social Psychology (Soc 260)
PSY 203	General Psychology ! (Psy 101)	P <b>E</b> D 201	Personal & Family Health (Pec 30E Pers & Fam Hlth)
	English Requirement		English Requirement
	Lab Science Requirement		Lab Science Requirement
			Elective



## SCIENCE AND MATHEMATICS: Atmospheric Science/Meteorology

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
MAT 111	Elementary Functions (Mat 100)	MAT 122	Calculus I (Mat 112)
		PHY 122	Mechanics (Phy 120)
SCI 107	Elements of Meteorology (Atm 100N)	SCI 108	Elements of Climatology (Atm 103)
PED 201	Personal and Family Health (Pec 30E)		
	Social Science Requirement		Humanities Requirement
	SE	COND YEAR	
	FALL		SPRING
MAT 123	Calculus II (Mat 113)	MAT 225	Multivariable Calculus (Mat 214)
PHY 123	Waves, Fluid, and Heat (Phy 124)	PHY 222	Electricity & Magnetism (Phy 220, 221)
CHE 151	Inorganic Chemistry I (Chm 120, 122A)	CHE 152	Inorganic Chemisty II (Chm 121, 122B)
	Social Science Requirement	SCI 109	Environmental Science I (Atm 10E)
	Humanities Requirement		



#### SCIENCE AND MATHEMATICS: Biology

	FIRST YEAR		
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
BIO 109	Principles of Biology I (Bio 110N)	BIO 110	Principles of Biology II (Bio 111N)
CHE 151	Inorganic Chemistry I (Chm 120, 122A)	CHE 152	Inorganic Chemistry II (Chm 121, 122B)
MAT 111	Elementary Functions (Mat 100)	MAT 122	Calculus I (Mat 112)
	Social Science Requirement	·	Social Science Requirement

#### **SECOND YEAR**

	FALL		SPRING
BIO 103	Principles of Ecology (Bio 230N)	BIO 214	Microbiology (Bio 315)
BIO 211	Developmental Anatomy (Bio 10E)	BIO 212	Comparative Anatomy (Bio 325)
CHE 201	Organic Chemistry I (Chm 216A, 217A)	CHE 202	Organic Chemistry II (Chm 216B, 217B)
PHY 101	General College Physics I (Phy 105, 106)	PHY 102	General College Physics II (Phy 108, 109)
	Humanities Requirement		Humanities Requirement



## SCIENCE AND MATHEMATICS: Chemistry

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
CHE 151	Inorganic Chemistry I (Chm 120, 122A)	CHE 152	Inorganic Chemistry II (Chm 121, 122B)
MAT 122	Calculus I (Mat 112)	MAT 123	Calculus II (Mat 113)
PHY 122	Mechanics (Phy 120)	PHY 123	Waves, Fluid and Heat (Phy 124, 126)
			Social Science Requirement

#### **SECOND YEAR**

	FALL		SPRING
CHE 201	Organic Chemistry I (Chm 216A, 217A)	CHE 202	Organic Chemistry II (Chm 216B, 217B)
MAT 225	Multivariable Calculus (Mat 214)	CHM 231	Quarititative Analysis (Chm 225)
PHY 222	Electricity & Magnetism (Phy 220, 221)	PHY 223	Introduction to Modern Physics (Phy 224)
CMP 101	Introduction to Programming (Csi 101N)	PHY 224	Modern Physics Lab (Phy 225)
	Humanities Requirement		Social Science Requirement
			Humanities Requirement



SCIENCE AND MATHEMATICS: Computer Science

Computer Science/Applied Mathematics

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
MAT 111	Elementary Functions (Mat 100)	MAT 122	Calculus I (Mat 112)
CMP 210	Computer Science I (Pascal) (Csi 201N)	CMP 211	Computer Science II (Csi 10E)
	Social Science Requirement		Social Science Requirement
	Elective		Elective
		SECOND YEAR	
	FALL		SPRING
MAT 123	Calculus II (Mat 113)	MAT 225	Multivariable Calculus (Mat 214)
CMP 207	Computer Organization and Assembly Language Programming (Csi 202)	CMP 251	Data Structures (Csi 310)
CMP 241	Discrete Mathematical Structures (Csi 210)	CMP 222	Numerical Analysis (Csi 401)
PHY 101	General College Physics I* (Phy 105, 106)	PHY 102	General College Physics II (Phy 108, 109)
	Humanities Requirement		Humanities Requirement
	Elective		

NOTE: Students interested in the Bachelor of Science degree program in Computer Science are required to complete four semesters of calculus based Physics. Those students should take PHY 122 and PHY 123 in place of PHY 101 and PHY 102.



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## SCIENCE AND MATHEMATICS: Mathematics

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
MAT 122	Calculus I (Mat 112)	MAT 123	Calculus II (Mat 113)
PHY 122	Mechanics (Phy 120)	PHY 123	Waves, Fluid and Heat (Phy 124)
	Social Science Requirement		Social Science Requirement
	Humanities Requirement		Humanities Requirement

#### **SECOND YEAR**

	FALL		SPRING
MAT 225	Multivariable Calculus (Mat 214)	MAT 234	Elementary Differential Equations (Mat 311)
MAT 226	Linear Algebra and Differential Equations (Mat 220)	CMP 210	Introduction to Pascal Programming (Csi 201N)
CMP 101	Introduction to Programming (Csi 101N)	MAT 131	Probability with Statistical Inference (Mat 10E Prob w/Stat Infer)
	Liberal Arts Elective		Liberal Arts Elective
	Liberal Arts Elective		Liberal Arts Elective



#### SCIENCE AND MATHEMATICS: Physics

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
MAT 122	Calculus I (Mat 112)	MAT 123	Calculus II (Mat 113)
PHY 122	Mechanics (Phy 120)	PHY 123	Waves, Fluid and Heat (Phy 124, 126)
	Social Science Requirement		Social Science Requirement
	Liberal Arts and Science Elective		Liberal Arts and Science Elective

#### **SECOND YEAR**

	FALL		SPRING
PHY 222	Electricity & Magnetism (Phy 220, 221)	PHY 223	Introduction to Modern Physics (Phy 224)
MAT 225	Multivariable Calculus (Mat 214)	PHY 224	Modern Physics Lab (Phy 225)
CHE 151	Inorganic Chemistry I (Chm 120, 122A)	MAT 234	Elementary Differential Equations (Mat 311)
CMP 210	Introduction to Pascal Programming (Csi 201N)	CHE 152	Inorganic Chemistry II (Chm 121, 122B)
	Humanities Elective	PED 201	Personal and Family Health (Pec 30E)
			Humanities Elective



SPECIAL/PROFESSIONAL PROGRAMS: Accounting

**Business Administration** 

#### **FIRST YEAR**

	FALL		SPRING
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
ACC 101	Principles of Accounting I (Acc 10E - Acc I)	*ACC 102	Principles of Accounting II (Acc 211)
*ECO 207	Principles of Economics I (Eco 111M)	*ECO 208	Principles of Economics II (Eco 110M)
MAT 109	Algebra & Trigonometry (Mat 103) OR	MAT 111	Elementary Functions (Mat 100) OR
MAT 111	Elementary Functions (Mat 100)	MAT 122	Calculus I (Mat 112)
	Lab Science Requirement		Lab Science Requirement

#### **SECOND YEAR**

	FALL		SPRING
**ACC 201	Intermediate Accounting I (Acc 00E)	**ACC 202	Intermediate Accounting II (Acc 311)
*MAT 102	Introduction to Statistics (Mat 108)	LAW 104	Business Law II (Law 321)
*PSY 203	Introduction to Psychology I (Psy 101)	*SOC 201	Introduction to Sociology (Soc 115)
LAW 103	Business Law I (Law 220)	*CMP 210	Introduction to Pascal Programming (Csi 201N)
CMP 115	Computers in Business (Csi 10E )	PED 201	Personal & Family Health (Pec 30E - Pers & Fam Hith)
			English Requirement

^{*}Business Core Courses

^{**}Business Administration students <u>SHOULD NOT</u> take ACC 201-ACC 202. They should substitute MKT 100-Marketing in the Fall Term and a Liberal Arts course in the Spring.



### SPECIAL/PROFESSIONAL PROGRAMS: Criminal Justice

	FIRST YEAR				
	FALL		SPRING		
ENG 101	Composition I (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)		
HIS 103	History of United States I (His 100)	HIS 104	History of United States II (His 101)		
CRJ 105	Foundation of the Justice System (Crj 201)	CRJ 110	Introduction to Correction (CRJ 302)		
SOC 201	Introduction to Sociology (Soc 115)	SOC 210	Criminology (Crj 200)		
	Mathematics Requirement	MAT îO2	Introduction to Statistics (Mat 108)		
			Lab Science Requirement		

#### SECOND YEAR

	FALL		SPRING
CRJ 203	Police and the Community (Crj 10E Pol & Com)	PSY 203	Introduction to Psychology I (Psy 101)
CRJ 215	Police Techniques in Juvenile Delinquency (Crj 308)  Criminal Law (Crj 10E Cr Law)	CRJ 212	Research Problems in the Criminal Justice System (Crj 10E Rsh of Jst Sys)
0113 223	Chiminal Law (Ci) TOE Ci Lawy	CRJ 227	Constitutional Law (Crj 323)
	Lab Science Requirement	PED 201	Personal & Family Health (Pec 30E Pers & Fam Hith)
	Humanities Requirement	POL 205	American National Government (Pos 101M)
			Humanities Requirement



#### SPECIAL/PROFESSIONAL PROGRAMS: Social Welfare

		FIRST YEAR	
	FALL		SPRING
ENG 101	Composition   (Eng 100Z)	ENG 102	Composition II (Eng 10E Wrtg, Poet, Fic, Dram)
HIS 103	History of United States ! (His 100)	HIS 104	History of United States II (His 101)
PSY 203	Introduction to Psychology (Psy 101)	SOC 201	Introduction to Sociology I (Soc 115)
BIO 101	General Biology   (Bio 110N)	BIO 102	General Biology II (Bio 111N)
	Mathematics Requirement	MAT 102	Introduction to Statistics (Mat 108)

#### **SECOND YEAR**

	FALL		SPRING
CSW 117	Introduction to Community Services (Ssw 210)	CSW 118	Community Service - Field Experience I (Ssw 10E)
POL 205	American National Government (Pos 101)	PSY 215	Abnormal Psychology (Psy 10E - Abn Psy)
PSY 213	Child Development (Psy 203)	PSY 241	Social Psychology (Psy 270)
	Humanities Requirement	PED 201	Personal & Family Health (Pec 30E - Pers & Fam Hith)
	English Requirement		Humanities Requirement
			English Requirement



# A Joint Admissions Agreement Between The University at Albany, State University of New York and Nassau Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Nassau Community College (hereinafter identified as NCC).

Under the Joint Admissions Program, students are admitted to both NCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the NCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at NCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will he those in effect at the time the student enters NCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Nassau Community College agree jointly to provide for the following:

- 1. NCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at NCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. NCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



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To be eligible for the Joint Admissions Program students need to follow these guidelines:

- 1. Complete the joint application form provided by NCC (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the NCC degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Nassau Community College who have been accepted into the Joint Admission Program:

- 1. In consultation with NCC staff, a <u>Transfer Guide</u> for Nassau Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY.**
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the NCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of NCC who will be involved in advising students enrolled in the joint admissions program.



- 6. The University at Albany will provide NCC reports on the academic progress of NCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Nassau County who are denied admission will be notified of this joint admissions program and be encouraged to contact NCC Admissions Office for application materials.

Nassau Community College agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from NCC, Office of Admissions.
- 2. Selection of students for this program will be made by the NCC Office of Admissions according to the basic criteria in effect at NCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, NCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, NCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. NCC agrees to distribute the NCC/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving NCC faculty and staff.

#### **Terms of this Agreement**

This agreement will go into effect for the Fall 1994 admissions date.

To meet the terms of the Admissions guarantee, NCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. NCC students who



enter the Joint Admission/Transfer Articulated Program who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for Nassau Community College Approved for University at Albany State University of New York

Sean A. Fanelli, President

H. Patrick Swygert, Fresident



#### NASSAU COMMUNITY COLLEGE TRANSFER COURSE EQUIVALENTS

	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
N.C.C.		DESCRIPTOR	N.C.C.	-	DESCRIPTOR
		DOCIMITON.	1110101	<u> </u>	
ACC100	ACC00E	ACCT FOR OFFICE	AFR141	AAS219	INTRO AAS HISTORY ·
		PERSONNEL	AFR142	AAS286	
ACC101	ACC00E	ACCOUNTING	AFR143	AAS287	
		PRINCIPLES I	AFR150	MUS10E	CHORAL ENSEMBLE
ACC102	ACC211	FINANCIAL ACCOUNTING	AFR151	MUS10E	CHORAL ENSEMBLE
ACC105	ACC00E	FINANCIAL STATEMENT	AFR152	MUS215	JAZZ
ACC107	ACC00E	PRIN ACCT A	AFR153	MUS10E	CHORAL ENSEMBLE
ACC108	ACC00E	PRIN ACCT B	AFR154	MUS10E	CHORAL ENSEMBLE
ACC109	ACC211	FINANCIAL ACCOUNTING	AFR155	AAS10E	AFRO-AMERICAN MUSIC
ACC120	NO CR	BOOKKEEPING I	AFR170	AAS10E	BLACK SOCIAL
ACC121	NO CR	BOOKKEEPING II			PHILOSOPHY
ACC122	NO CR	BOOKKEEPING III	AFR185	AAS10E	AFRO-AMERICAN
ACC201	ACC00E	INTER ACCOUNTING I			CULTURE
ACC202	ACC311	FINANC ACCT THEORY 1	AFR190	AAS110	BLACK THEATRE AMERCA
ACC203	ACC00E	FEDERAL INCOME TAXES	AFR191	THR10E	THEATRE ENSEMBLE
ACC204	ACC00E	COST ACCOUNTING	AFR192	THR10E	THEATRE ENSEMBLE
ACC206	APL00E	PAYROLL SYSTEMS	AFR193	THR10E	THEATRE ENSEMBLE
ACC207	NO CR	FIELD TRAINING	AFR194	THR10E	THEATRE ENSEMBLE
ACC210	APL00E	INTRO WORKING PAFER	AFR197	AAS10E	COM IN BLACK AMERICA
AFR100	AAS10E	AFRICAN ART & CULTURE	AFR200	AAS10E	HISTORY OF BLACK
AFR101	AAS10E	AFRO-AMERICAN ART			WOMEN
AFR110	AAS10E	AFRO-AMERICAN DANCE	AHS100	PEC30E	CPR & LIFE SUPPORT
		ENS	AHS101	APL00E	INTRO ALLIED HEALTH SCI
AFR111	AAS10E	AFRO-AMERICAN DANCE	AHS102	APL00E	INTRO PHYSICAL THERAPY
		ENS	AHS103	APL00E	FUNDAMENTALS
AFR112	AAS10E	BLACK AMERICAN	•		PHARMACOLOGY .
		DANCERS	AHS105	APL00E	INTEGRATED BASIC
AFR113	AAS10E	AFRO-AMERICAN DANCE			SCIENCE . ·
		ENS	AHS106	SSW00E	PHYSIOLOGY OF AGING
AFR114	AAS10E	AFRO-AMERICAN DANCE	AHS111	APL00E	RESPIRATORY THERAPY I
		ENS	AHS112	APL00E	RESPIRATORY THERAPY II
AFR120	ECO00E	CONSUMER ECONOMICS	AHS113	APL00E	RESPIRATORY THERAPY III
AFR130	AAS10E	AFRO-AMERICAN LIT I	AHS114	APL00E	RESPIRATORY THERAPY IV
AFR131	AAS142	AFR+AFRO-AMER LIT	AHS121	APL00E	SURGICAL TECHNOLOGY I
AFR140	HIS10E	AFRO-AMERICAN HIS I	AHS122	APL00E	SURGICAL TECHNOLOGY II



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N.C.C.	ALBANY		NCC		COURSE TITLE/
_			N.C.C.	ALBANY	DESCRIPTOR
AHS123	APL00E	SURGICAL TECHNOL-	APD110	ADTIOE	ELAT DATTEDNI DEGLONI-
		OGY III	APD111	ART10E	FLAT PATTERN DESIGN I
AHS124	APL00E	SURGICAL TECHNOL-	APD111 APD120	ART10E	FLAT PATTERN DESIGN II
		OGY IV	APD120	APL00E ARH10E	GARMENT CONSTRUCTION
AHS131	BIO10EN		APD121		FASHION HISTORY
AHS132	BIO10EN		ART100	NO CR	APPAREL DESIGN
AHS133	BIO10E	RADIATION BIOLOGY	ART100 ART101	ART10E	INTRO VISUAL ARTS
· AHS134	PHY10E	RADIATION PHYSICS I	ART101 ART102	ARH10E	ANCIENT, MEDIEVAL ART
AHS135	PHY10E	RADIATION PHYSICS II	ART102 ART103	ARH170L	
. AHS151	APL00E	PHYS THERAPY ASST I	ART103 ART104	ARH10E	BAROQUE & REALISM
AHS152	APL00E	PHYS THERAPY ASST II	ART104 ART105	ARH171L	
AHS153	APL00E	PHYS THERAPY ASST III	ART103 ART106	ARTHOR	2 DIMENSIONL DESIGN
AHS154	APL10E	PHYS THERAPY ASST IV	ART 106 ART 107		3 DIMENSIONL DESIGN
AHS155	APL10E	PHYS THERAPY ASST V	ART107 ART108	APLOOE	PASTE-UP/MECHANICAL
AHS156	APL10E	PHYS THERAPY ASST VI	ART 108 ART 109	APLOOE	ADVERTISING ART
AHS157	APL10E	CLINICAL AFFIL I	ART109 ART110	ART10E	PRINTMAKING I
AHS158	APL10E	CLINICAL AFFIL II	ARTIII ARTIII	ART10E	PRINTMAKING II
AHS168	APL00E	INTRO TREATMENT PLAN	ARTIII ARTII2	ART10E	DRAWING I
AHS180	APL00E	TREATMENT TECHNIQUE			DRAWING 1A
AHS181	APL00E	RADIOGRAPHIC/TOPO-	ART113	APLOOE	PACKAGE DESIGN
		GRAPHIC GRAPHIC	ART114 ART115	APLOOE	LETTERING, TYPOGRAPHY
AHS182	NO CR	QUALITY ASSURANCE	ART116		PAINTING 1A
AHS201	APL00E	CLINICAL HEMATOLOGY	ARTIIO ARTII7		PAINTING 1B
AHS202	APL00E	MEDICAL MICROBIOLOGY	ARTI17 ARTI18	APL00E	ILLUSTRATION
AHS203	APL00E	CLINICAL PATHOLOGY	ARTI18 ART119		DRAWING 1B
AHS204	APLIGE	CLINICAL INTERNSHIP	ART119 ART120	ART10E	ANAT & FIGURE DRAWING
AHS205	APL00E	IMMUNOHEMATOLOGY	ART120 ART122		AIRBRUSH ART
AHS212	APL00E	RESP THERAPY CLIN I	ART122 ART123		CERAMICS I
AHS214	APL00E	RESP THERAPY CLIN II	ART123 ART124		SCULPTURE 1A
AHS217	APL00E	HISTOL/HISTOCHEM	AK1124		HISTORY OF PHOTO-
AHS225	APL00E	MEDICAL CONCEPTS &	ART125		GRAPHY
		TECH TECH	ART125 ART126		FUND PHOTO ART
AI!S234	APL00E	KINESIOLOGY	ART126 ART127		BASIC ARTS & CRAFTS
AHS240-	APL10E		ART127 ART128		URBAN DESIGN
249	. —		MK1128		FASHION COSTUME
AHS261-	APL10E		ART130		DESIGN
270					MICRO COMP GRAPHICS
AHS311-	APL10E		ART133 ART222		COMPUTER GRAPHICS
314				ART10E	CERAMICS II
AHS413-	APH10E		ART223		SCULPTURE 1B
414			ART225		PHOTOGRAPHY II
APD101	NO CR	DRAPING/DESIGN I	ART226 ART227	ART10E	B&W DARKROOM
APD102	NO CR	DRAPING/DESIGN II	ART227 ART228	ART10E	STUDIO PHOTOGRAPHY
APD103	NO CR	DRAPING/DESIGN III	ART228 ART229	ART10E	PHOTOJOURNALISM
APD104	NO CR	DESIGN STUDIO		ART10E	VIEW CAMERA
			ART230	ART348	COLOR PHOTOGRAPHY



	UNIV AT	COURSE TITLE/			COURSE TITLE/
N.C.C.	ALBANY	DESCRIPTOR	N.C.C.	ALBANY	DESCRIPTOR
BEP090	NO CR	BASIC ED READING	CET211	ART10E	STRUCTURAL DRAWING II
BEP091	NO CR	BASIC ED READING	CET218	PHY10E	STATICS OF STRUCTURES
BEP092	NO CR	BASIC ED MATH	CET219	PHY10E	MECHANICS OF
BIO101	BIO10E	GEN BIOLOGY I			MATERIALS
BIO102	BIO10E	GEN BIOLOGY II	CET222	PHY10E	MATERIALS TESTING LAB
BIO103	BIO230N	ECOLOGY	CET223	APL00E	STRUCTURAL STEEL
BIO104	BIO10E	ZOOLOGY			DESIGN
BIO105	BIO10E	GENETICS & HUMAN COND	CET224	APL00E	REINFORCED CONCRETE
BIO106	BIO10E	GENTICS LAB	CET231	APL00E	ELEMENTARY SURVEYING
BIO109	BIO110N		CET232	APL00E	ROUTE SURVEYING ·
BIO110	BIO111N		CET241	PHY10E	HYDRAULICS '
BIO113	BIO10E	BECOMING HUMAN	CET242	PHY10E	HYDRAULIC LAB
BIO114	BIO10E	BECOMING HUMAN LAB	CHE107	CHM10E	GENERAL CHEM .
BIO115	BIO117	NUTRITION	CHE108	CHM10E	CONSUMER CHEM
BIO119	ATM10E	OCEANOLOGY	CHE131	CHM120	GENERAL CHEMISTRY 1
BIO120	BIO10E	BIRDS & THE	CHE131		GENERAL CHM LAB 1
		ENVIRONMENT	CHE132	CHM121	GENERAL CHEMISTRY 2
BIO162	BIO10E	ANIMAL ECOLOGY	CHE132		GENERAL CHM LAB 2
BIO165	BIO10E	NATURAL HJISTORY LI	CHE133	CHM10E	CHEM FOR RESP THERAPY
BIO201	BIO10E	ANATOMY	CHE134	CHM10E	CHEM FOR RESP THERAPY
BIO202	BIO10E	PHYSIOLOGY	CHE135	CHM10E	CHEMISTRY FOR APPLIED
BIO203	ATM107N		OUTC151	OUN (120	SCIENCES  CENTER AL CHEMISTRY I
BIO204	BIO208N	DELIEL ON COURT	CHE151	CHM120	GENERAL CUM LAR 1
BIO211	BIO10E	DEVELOPMENTAL	CHE151		GENERAL CHEMISTRY 2
DIOGIC	DICAGE	ANATOMY	CHE152	CHM121	GENERAL CHEMISTRY 2 GENERAL CHM LAB 2
BIO212	BIO325		CHE152	CHM122B CHM10E	ORGANIC CHEMISTRY
BIO213	BIO324	MICROPIOLOCY	CHE200 CHE201		ORGANIC CHEMISTRY 1
BIO214	BIO10E	MICROBIOLOGY	CHE201 CHE201		ORGANIC CHEMISTRY I
BIO214	BIO315 BIO10E	HISTOLOGY	CHE201 CHE202	CHM217A CHM216B	
BIO215 BIO216	BIO10E BIO407	IIIS I OLOG I	CHE202 CHE202	CHM210B	
BIO216 BIO217	BIO10E	BOTANY	CHE202	CHM10E	CHEM ANALYSIS MED
BIO217	BIO10E BIO319	FIELD BIOLOGY	CILLLI		TECH
BIO213	BIO10E	ELECTRON MICROSCOPY	CHE231	CHM225	QUANTITATIV ANALYSIS
BIO231	BIO312		CHE241	CHM10E	CHEM INSTRUMENTATION
BUS110	BUS00E	INTRO TO BUS	CHE260	CHM10E	BIOCHEMISTRY
BUSIII	MGT00E	SMALL BUSINESS MGMT	CMP100	CSI10E	COMPUTER LITERACY
BUS112	MGT00E	MANAGEMENT	CMP101	CSI101N	<i>,</i> •
	<del>-</del>	PRINCIPLES	CMP102	CSI10E	COMPUTERS & DESKTOP
BUS114	BUS00E	INTRO INT'L BUSINESS			PUBLISHING .
BUS800	BUS00E	INTERNATIONAL BUSINESS	CMP103	CSI00E	HARDWARE FUNDA-
CET101	NO CR	CONSTRUCTION METHODS			MENTALS
CET111	ART10E	STRUCTURAL DRAWING I	CMP105	CSI00E	LOTUS 123
CET201	NO CR	CONSTRUCTION	CMP106	CSI10E	DATA BASE PROCESSING
		ESTIMATING	CMP115	CSI10E	COMPUTERS IN BUSINESS



NCC	UNIV AT	COURSE TITLE/			COURSE TITLE/
N.C.C.	<b>ALBANY</b>	DESCRIPTOR	N.C.C.	ALBANY	DESCRIPTOR
CMP119	CSI00E	COMPUTERS IN SOCIETY	COM153	APL00E	AMERICAN SIGN LANG II
CMP120	CSI204		COM100	THR10E	VOICE & DICTION
CMP122	CSI00E	REPORT GENERATOR	COM209	COMIDE	INTRO SPEECH/HEARING
CMP124	CSI203	DATA PROCESSING PRIN	COM215	THR10E	REHERSAL AND PERFORM-
CMP201	CSI206	COBOL PROGRAMMING	00020	11111102	ANCE
CMP207	CS1202	<del>-</del>	COM216	THR10E	REHERSAL/PRODUCTION2
CMP210	CSI201N	INTRO COMPUTER SCI	COM219	COM10E	ADV ORAL INTERPRET
CMP211	CSI10E	PL/1 & INFO PROCESSING	COM222	COM10E	NONVERBAL COMMUNI-
CMP213	CSI10E	CONCEPTS OF BAL			CATION
-CMP215	CSI10E	DATA PROC SYSTEMS	CRJ101	APL00E	POLICE ORG & ADMIN
CMP220	CSI10E	ANALYSIS OF COMP ARCH	CRJ105	CRJ201	INTRO CRIM JUS PROC
CMP222	CSI401	NUMERICAL ANALYSIS	CRJ110	CRJ302	PUNISHMNT&CORRECTION
CMP226	CSI00E	DP SEMINAR	CRJ111	CRJ00E	PROBATION & PAROLE I
CMP241	CSI210		CRJ112	CRJ00E	PROBATION & PAROLE II
CMP251	CSI310	DATA STRUCTURES	CRJ113	CRJ00E	ALTERNATIVE TO PRISON
COM001	NO CR	REMEDIAL SPEECH	CRJ201	APL00E	CRIMINAL INVESTIGATION
COM010	NO CR	COMM FOR ESL STUD	CRJ203	CRJ00E	POLICE & COMMUNITY
COM020	NO CR	COMM FOR ESL STUD	CRJ206	CRJ00E	DISPUTE RESOLUTION
COM030	NO CR	COMM FOR ESL STUD	CRJ212	CRJ00E	RESEARCH PROB IN CRJ
COM040	NO CR	COMM FOR ESL STUD	CRJ215	CRJ308	
COM101	COM10E	ORAL COMMUNICATION	CRJ216	CRJ00E	INVESTIGATE/INTERVIEW
COM102	COM10E	PERSUASIVE SPEAKING	CRJ217	CRJ00E	ISSUES IN CORRECTIONS
COM103 COM104	COM203	SPEECH COMPO&PRESENT	CRJ218	·CRJ00E	INTERNATIONAL CR JUST
COM104 COM105	ARH260	INTRO TO THE CINEMA	OD ***	<b>an</b>	SYS
COM103	COM10E COM10E	RADIO/TV PRODUCTION I	CRJ221	CRJ00E	POLICE/PUBLIC
COM106	COM10E	RADIO/TV PRODUCTION II	OD 1005	OD 1005	RELATIONS
COM107		FILM PRODUCTION T TV JOURNALISM	CRJ225	CRJ00E	CRIMINAL LAW
COM103	COM10E	I A JOOKINALISM	CRJ226	CRJ00E	CRIMINAL PROCEDURE
	ARH10E	HISTORY OF FILM	CRJ227	POS10E	CONSTITUTIONAL LAW
COM113	COM10E	DOCUMENTARY MEDIA	CRJ228 CSW117	CRJ00E	LAW OF EVIDENCE
COM115	THR201	REHEARSAL&PERFORM	CSW11/	SSW210	INTRO COMMUNITY
COM116	THR201	REHERSAL AND PER-	CSW118	SSW00E	SERVICE COMM SERVICE FIELD
• • •		FORMANCE	C3 W 113	33 W UUE	COMM SERVICE FIELD- WORK I
COM119	COM10E	INTERACTION ORAL	CSW119	SSW00E	COMMUN&PUB SVS PRGM
		INTERPRE	DAN101	HUM00E	DANCE IN 20TH C
COM121	COM204	GROUP COMMUNICATION	DAN105	PEC10E	DANCE CONCEPTS ·
COM123	COM212	ARGUMENTATION DEBATE	DAN106	PEC10E	DANCE CONCEPTS
COM124	COM00E	COMM BUS &	DAN109		MVMT, MUSIC, THEATER
•		PROFESSIONS	DAN117	AAS10E	DANCE ENSEMBLE
COM125		EFFECTIVE LISTENING	DAN118	AAS10E	DANCE ENSEMBLE
COM130	AAS10E	COM IN BLACK AMERICA	DAN125	AAS10E	BLACK AMERICAN
COM150	APL00E	SIGN LANG I			DANCERS
	APL00E	SIGN LANG II	DAN126	PEC10E	MODERN DANCE
COM152	APL00E	AMERICAN SIGN LANG I	DAN127	PEC30E	MODERN DANCE I



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
N.C.C.	ALBANY	DESCRIPTOR	N.C.C.	<b>ALBANY</b>	DESCRIPTOR
DAN128	PEC30E	MODERN DANCE II	ENG109	ENG121E	ART OF ANALYSIS
DAN129	THR10E	REHEARSE/PERFORM	ENG111	ENG10E	TECHNICAL WRITING
DAN130	THR10E	REHEARSE/PERFORM	ENG121	ENG10E	EXECUTIVE WRITING
DAN131	THR10E	REHEARSE/PERFORM	ENG200	ENG300Z	
DAN132	THR10E	REHEARSE/PERFORM	ENG203	ENG10E	AMERICAN LIT I
DAN140	PEC30E	MOD DANCE THENIQUE	ENG204	ENG10E	AMERICAN LIT II
DAN141	PEC30E	BALLET	ENG205	ENG291	ENG LIT TRADITION 1 .
DAN217	PEC10E	AFRO-AMER DANCE ENS	ENG206	ENG292	ENG LIT TRADITION 2
DAN218	PEC10E	AFRO-AMER DANCE ENS	ENG207	ENG366	AFRO-AMERICAN LIT I
DAN240	PEC30E	INTERMED DANCE TECH	ENG208	ENG366	AFR&AFRO-AMER LIT .
DAN241	PEC30E	BALLET	ENG209	ENG10E	MODERN IRISH LIT
ECO100	ECO10E	SURVEY-ECO	ENG215	ENG308	_
ECO207	ECO111M		ENG216	ENG30E	ADV JOURNALISTIC WRIT
ECO208	ECO110M		ENG220	ENG10E	MYTH & FOLKLORE
ECO210	ECO00E	CONSUMER ECONOMICS	ENG225	LIN220M	INTRO LINGUISTICS
ECO212	ECO10E	ECONOMIC STATISTICS	ENG226	LIN10E	LINGUISTICS/SEMANTICS
ECO213	ECO10E	MONEY & BANKING	ENG231	ENG10E	MYSTERY/DETECTIVE
ECO214	FIN00E	CORPORATION FINANCE			FICTION
ECO215	ECO10E	US ECONOMIC HISTORY	ENG233	ENG242L	SCIENCE FICTION
ECO217	ECO10E	EONOMIC DEV ISRAEL	ENG236	ENG221	LIT OF BIBLE
ECO220	ECO10E	AMERICAN BANKING	ENG247	ENG362L	WOMEN IN LIT
ECO222	GOG210	INTRO ECONOMIC GOG	ENG248	ENG368L	WOMEN WRITERS
ECO280	ECO10E	HIS ECONOMIC THOUGHT	ENG251	ENG10E	FILM IN LIT
ELT110	APL00E	TECHNICAL PRACTICES	ENG263	ENG223L	SHORT STORY
ELT112	PHY10E	RESISTIVE CIRCUITS	ENG265	ENG234L	MODERN POETRY
ELT113	PHY10E	ELECTRONICS I	ENG267	ENG224	SATIRE
ELT115	PHY10E	REACTIVE CIRCUITS	ENG271	ENG215	PSYCHOANALYTIC LIT
ELT202	PHY10E	AUTO CONTROL THEORY I	ENG298	ENG10E	COMEDY:THEORY &
ELT203	PHY10e	AUTO CONTROL THEORY II			DEVELOP
ELT213	PHY10E	ELECTRONICS II	ENG300	THR10E	SHAKESPEARE IN
ELT214	PHY10E	DIGITAL I			PERFORMANC ,
ELT215	PHY10E	DIGITAL II	ENG301	ENG344	EARLY WORKS SHAKESPR
ELT217	· APL00E	LAB IN DIGITAL ELEC	ENG302	ENG345	LATER WORKS SHAKESPR
ELT310	CSI00E	ADV TOPICS DIGITAL TECH	ENG303	ENG321	MODERN BRITISH NOVEL
ELT330	APL00E	ELEC COMMUNICATIONS	ENG305	ENG439	MODERN AMER NOVEL
ELT340	APL00E	ELEC ENERGY	ENG307	ENG442	MOD EUROPEAN DRAMA
		CONVERSION	ENG309	ENG443	MOD BRIT & AMER DRAMA
ENG001	NO CR	COLLEGE PREP ENGLISH	ENG311	ENG295	MASTERWORKS OF LIT 1
ENG010	NO CR	ENG AS SECOND LANG	ENG312	ENG296	MASTERWORKS OF LIT II
ENG020	NO CR	ENG AS SECOND LANG	ENG313	ENG302	CREATIVE WRITING .
ENG030	NO CR	ENG AS SECOND LANG	ENG314		CHILDREN'S LIT
ENG101	ENG100Z		ENG315		WRITER MAKES HISTORY
ENG102	ENG10EL	WRITING POETRY, FICTION	ENS101	ART10E	GRAPHICS
ENG105	ENG216		ENS103	APL00E	ELEM ENGR I
ENG108	ENG10E	CRAFT OF COMP (HONORS)	ENS104	APL00E	ELEM ENGR II



	UNIV AT	COURSE TITLE/		I INITY AT	COLIDGE TITLE!
N.C.C.	ALBANY		N.C.C.	UNIV AT	COURSE TITLE/ DESCRIPTOR
			<u> </u>	HERMIT	DECEMPTOR
ENS205	PHY10E	STATICS & MECHANICS	GSS120	PHY10E	SCIENCE OF MODERN
ENS206	PHY10E	DYNAMICS			ELECTRONICS
ENS207	PHY10E	MECHANICS OF	HEB101	HEB101	ELEMENTARY HEBREW 1
		MATERIALS	HEB102	HEB102	ELEMENTARY HEBREW 2
ENS225	PHY10E	ENGR CIRCUIT ANALYSIS	HEB201	HEB20E	INTERMEDIATE HEBREW 1
ENS226	PHY10E	ENGIN CIRCUIT ANALYSIS	HEB202	HEB201	INTERMEDIATE HEBREW 2
ENS230	PHY10E	ENGR THERMODYNAMICS	HIS101	HIS130	HIS EUROPE CIVIL 1
FBM110	APL00E	FASHION ADVERTISING	HIS102	HIS131	HIS EUROPE CIVIL 2
FBM120	NO CR	FASHION APPAREL	HIS103	HIS100	AMER POL&SOC HIS 1
· FBM121	NO CR	INTRO TO MENSWEAR	HIS104	HIS101	AMER POL&SOC HIS 2
FBM125	BUS00E	INTRO IMPORT BUYING	HIS105	HIS10E	THE WORLD TODAY
FBM130	NO CR	FASHION ACCESSORIES	HIS106	HIS10E	AMERICA TODAY
FBM140	APL00E	INTERIOR DESIGN	HIS107	HIS10E	EUROPE SINCE 1500
FBM150	NO CR	FASHION CO-ORD &	HIS108	HIS130	HIS EUROPE CIVIL 1
<b>55</b>		PUBLIC	HIS109	HIS131	HIS EUROPE CIV 2
FBM151	NO CR	COORDINATE/PREP/	HIS113	GOG101N	INTRO HUMAN
and the contract of		PERFORM			GEOGRAPHY
FBM160	MKT00E	SEMINAR:CONTEMP	HIS124	HIS256	WOMEN IN WESTERN
DIN 10 TO	1045 + = =	FASHION			WORLD
FIN214	FIN00E	CORPORATION FINANCE	HIS125	HIS293	HIS WOMEN IN AMERCAS
FIN220	FIN00E	AMERICAN BANK PRAC	HIS130	HIS322A	AMER SOCIAL HISTORY
FRE101	FRE101	BEGINNING FRENCH 1	HIS140	HIS10E	NASSAU CTY HIS & GOVT
FRE102	FRE102	BEGINNING FRENCH 2	HIS150		HIS AMERICAN LABOR
FRE201	FRE221		HIS170	HIS348	IRELAND SINCE 1800
FRE202	FRE222		HIS176	HIS10E	AFRO-AMER HIS I
FRE301	FRE20E	ADV CONT. 2 CC.	HIS 177		INTRO AAS HISTORY
FRE302	FRE20E	ADV CONV & COMP II	HIS178	HIS10E	HIS BLACK WOMAN US
FRE401		INTRO FRENCH LIT I	HIS180	HIS10E	HEALTH, DISEASE, HISTORY
FRE402		INTRO FRENCH LIT II	HIS190	HIS10E	HIS OF SPORTS IN
GEO101	GOG155		1110000	OI OI I	AMERICA
GEO102	GOG103M		HIS205	CLC10E	ANCIENT WORLD
GEO103	GOG102M		HIS206	HIS10E	MEDIEVIL WORLD
GEO201	GOG365	INTER PROPERTY COS	HIS209	HIS10E	20TH C EUROPE
GEO222 GER 101		INTRO ECONOMIC GOG	HIS220	HIS367	
GER 101	GER101	ELEMENTARY GERMAN 1	HIS228	HIS380	IIIC COV P *** -
GER102 GER201	GER102	ELEMENTARY GERMAN 2	HIS232	HIS10E	HIS COLD WAR
	GER201	INTERMEDIATE GER 1	HIS235	HIS355	RUS: PETER THE GREAT
GER202 GER301	GER202 GER10E	INTERMEDIATE GER 2	HIS236	AJST20E	DEVOLUCIONA
GER301 GER302	GER10E GER300	ADVANCED CONVER&CMP 1	HIS240	HIS10E	REVOLUTIONS MOD
GER302 GSS106	GER300 PHY10E	INTERND CONVER&CMP 1	LHOSES	шегос	WORLD
GSS106 GSS108	PHY10E PHY10E	PHYSICS & MUSIC SCIENCE OF LIGHT &	HIS250	HIS306	
~~~1VØ	THITUE	COLOR	HIS255	HIS308	
GSS111	PHY10E	SCIENCE OF OUR WORLD 1	HIS265	HIS312	WDITED MANUEL MORE
GSS111 GSS112	PHY10E PHY10E	SCIENCE OF OUR WORLD 1 SCIENCE OF OUR WORLD 2	HIS315 HTL150	HIS10E MKT00E	WRITER MAKES HISTORY
U()U112	1111106	SCIENCE OF OUR WORLD 2	U117120	WIKIUUE	INTRO TOURISM



N.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	N.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR
HTL155	APL00E	INTERNATL HOSPITALITY	ITA301	ITA206	INTER CONV&ORAL GRAM
HTL161	MGT00E	HOTEL/MOTEL MGMT I	ITA302	ITA207	
HTL162	MGT00E	HOTEL/MOTEL MGMT II	JPN101	EAJ101	•
HTL165	MGT00E	FACILITIES DESIGN, MGMT	JPN102	EAJ102	
HTL171	NO CR	FOOD/BEVERAGE OPER I	LAT101	CLL101	ELEMENTARY LATIN I
HTL172	NO CR	FOOL/BEVERALE OPER II	LAT102	CLL102	
HTL174	NO CR	FUNDAMENTALS FOOD	LAW103	LAW220	BUSINESS LAW .
		PROD	LAW104	LAW321	LAW OF BUS ORGANIZ
HTL175	NO CR	FOOD/BEV MERCHAN-	LAW107	LAW00E	HOTEL MGMT LAW
		DISING	LAW201	POS10E	NATURE & FUNCTION OF
HTL176	NO CR	FOOD PRODUCTION TECH			LAW
HTL178	NO CR	SPECIAL FUNCTIONS	LAW300	POS10E	INTRO NY LEGAL SYSTEM
HTL180	MGT00E	HOTEL SYSTEMS MGMT	LAW301	LAW00E	LITIGATION
HTL190	NO CR	WINES & SPIRITS	LAW302	LAW00E	PARTNERSHIP/CORP
HTL200	MGT00E	SEMINAR: HOTEL MGMT	LAW303	LAW00E	ESTATE ADMINISTRATION
HTL205	NO CR	SEMINAR: FOOD/	LAW304	LAW00E	REAL PROPERTY
		BEVERAGE	LAW305	LAW00E	LEGAL RESEARCH
IGS101	SBS10E	MODERN WORLD	LAW306	NO CR	PRACTICUM
		SOCIETIES I	LAW307	LAW00E	TORTS & INVESTIGATE
IGS102	SBS10E	MODERN WORLD	LAW308	LAW00E	FAMILY LAW
	an	SOCIETIES II	LIB100	APL00E	ESSENTIAL RESEARCH
IND100	NO CR	MACHINE THEORY	LIB101	ISP00E	INTRO TO RESEARCH
IND101	APL00E	PROD METH & WORK	MAT001	NO CR	COLLEGE PREP MATH
D ID 102	4 DY 00E	MEASURE	MAT002	NO CR	INTRO ALGEBRA
IND103	APL00E	TRANSPORTATION	MAT100	NO CR	ALGEBRAIC APPROACH
INIDAGI	NACTOOR	SYSTEMS PRODUIT AND SECONTROL	MAT101	MAT10E	CONCEPTS OF MATH ELEMENTARY STATISTIC
IND201	MGT00E	PROD PLAN & CONTROL	MAT102	MAT108 CSI10E	COMPUTERS&APPLIED
IND202 IND203	ACCUPE	COST ACCT & CONTROL	MAT103	CSITUE	STAT
IND203 IND204	APLOOE	STAT QUALITY CONTROL	MAT109	MAT103	COLLEGE ALGEBRA
INU250	APL00E LUS00E	MATERIALS HANDLING INSURANCE I	MAT111	MAT103 MAT100	PRECALCULUS MATHMTCS
INU250	BUS00E	INSURANCE II	MAT111	MAT106	SURVEY OF CALCULUS
INU251	BUS00E	LIFE/HEALTH INSURANCE	MAT116	MAT10E	TECH MATH I
INU721	APL00E	PROP & LIAB INSURANCE	MAT117	MAT10E MAT10E	TECH MATH II
INU721	APL00E	PERSONAL INSURANCE	MAT118	MAT102	APPLIED MATRIX ALGEB
INU723	APLOOE	COMMERICAL INSURANCE	MAT112	MAT112	CALCULUS 1
INU733	APL00E	CLAIMS PERSON/PUBLIC	MAT123	MAT113	CALCULUS 2
INU734	APL00E	PRIN PROP & LIAB	MAT131	MAT10E	PROBABIL!TY & STATS.
	III DOL	CLAIMS A	MAT225	MAT214	CALCULUS 3
INU735	APL00E	PROP INSURANCE ADJ	MAT226	MAT220	LINEAR ALGEBRA
INU736	APL00E	LIABILITY INSURANCE ADJ	MAT234	MAT311	ORDINRY DIFF EQUATNS
ITA101	ITA100	ELEMENTARY ITALIAN 1	MAT235	MAT327	ALGEBRAIC STRUCTURES
ITA102	ITA101		MAT241	MAT221	
ITA201	ITA103	ITERMEDTE ITALIAN 1	MDC101	SBS10E	MAKING/MODERN MIND 1
ITA202	ITA104				:



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
N.C.C.	<u>ALBANY</u>	DESCRIPTOR	N.C.C.		DESCRIPTOR
				<u></u>	——————————————————————————————————————
MDC102	HFA10E	MAKING OF MODERN	MUS134	MUS10E	INTERMEDIATE GUITAR
		MIND 2	MUS135	MUS10E	ROCK MUSIC
MKT100	MKT00E	MARKETING	MUS137	MUS141	SIGHT SINGING I
MKT101	APL00E	BUSINESS MATH	MUS138	MUS143	SIGHT SINGING II
MKT103	MKT00E	SALES PRINCIPLES	MUS141-	MUS178	
MKT106	MKT00E	ADVERTISING PRINCIPLES	182		
MKT108	MKTC0E	DIR RESPONSE MKTG	MUS201	MUS230L	MUSIC HISTORY
MKT111	MKT0CE	SMALL BUSINESS MGT	MUS202	MUS231L	
MKT130	MKT00E	MARKET RESEARCH	MUS203	MUS10E	SONGWRITING
'MKT134	MKT00E	SALES MGMT	MUS205	AAS10E	AFRO-AMERICAN MUSIC
MKT136	MKT00E	MARKETING MGMT	MUS206	MUS10E	ARRANGING
MKT138	MGT00E	PUBLIC RELATIONS	MUS207	MUS215	JAZZ
MKT140	MGT00E	PERSONNEL MGMT	MUS209	MUS185	UNIV SYMPHONY ORCHES
MKT142	NO CR	FIELD TRAINING	MUS210	MUS185	UNIV SYMPHONY ORCHES
MUS000	NO CR	MASTER CLASS	MUS211	MUS187	UNIVERSITY CHORALE
	NO CR	PREP SIGHT-SINGING	MUS212	MUS187	UNIVERSITY CHORALE
MUS100	MUS100L	INTRO TO MUSIC	MUS213	MUS186	UNIV SYMPHONIC BAND
MUS101	MUS110	BASIC MUSIC THEORY	MUS214	MUS186	UNIV SYMPHONIC BAND
MUS102	MUS165	BEGINNING PIANO	MUS215	MUS184	SUNYA JAZZ ENSEMBLE
MUS103	MUS10E	BEGINNING GUITAR	MUS216	MUS184	SUNYA JAZZ ENSEMBLE
MUS104	MUS10E	INTRO MUSIC LIT	MUS217	MUS240	THEORY & PRAC MUS 3
MUS105	MUS208L	INTRO TO OPERA	MUS218	MUS242	
MUS106		SURVEY SYMPHONIC MUS	MUS223	MUS10E	INSTRUMENTAL ENS III
MUS107	MUS10E	CONTEMPORARY MUSIC	MUS224	MUS10E	INSTRUMENTAL ENS IV
MUS108	MUS10E	FOLK MUSIC	MUS225		VOCAL ENSEMBLE III
MUS109	MUS185	UNIV SYMPHONY ORCHES	MUS226		VOCAL ENSEMBLE IV
MUS110	MUS185	UNIV SYMPHONY ORCHES	MUS227		KEYBOARD III
	MUS187	UNIVERSITY CHORALE		MUS10E	KEYBOARD IV
MUS112	MUS187	UNIVERSITY CHORALE	MUS229		AFRO-AMER CHORAL ENS
MUS113	MUS186	UNIV SYMPHONIC BAND	MUS230		AFRO-AMER CHORAL ENS
MUS114	MUS186	UNIV SYMPHONIC BAND	MUS237	MUS240	
MUS115	MUS184	SUNYA JAZZ ENSEMBLE	MUS238	MUS242	
MUS116	MUS184	SUNYA JAZZ ENSEMBLE	MUS241-	MUS278	
MUS117	MUS140	THEORY & PRAC MUS 1	MUS282		
MUS118 MUS123	MUS142	INICEDIA CNEL CNICA	NCC101	NO CR	COLLEGE EXPERIENCE
MUS123	MUS10E	INSTRUMENTAL ENSI	NED101	EPSY00E	CHILD STUDY I
	MUS10E	INSTRUMENTAL ENS II	NED102		
MUS125	MUS10E	VOCAL ENSEMBLE I	NED103		PHIL EARLY CHILD ED
MUS126	MUS10E	VOCAL ENSEMBLE II	NED104		CURRIC YOUNG CHILD I
MUS127 MUS128	MUS141	THRY&PRAC MUS WORK 1	NED105	ETAP00E	CURRIC YOUNG CHILD II
MUS128 MUS129	MUS143	AFDO AMED CHOP AT THE	NUR101	APL00E	FUNDAMENTALS
MUS129 MUS130	MUS10E	AFRO AMER CHORAL ENS	NITIDAGO	4 DT 000	NURSING I
MUS130 MUS132	MUS10E	AFRO-AMER CHORAL ENS	NUR102	APL00E	FUNDAMENTALS
MUS132 MUS133	MUS10E	MUSIC EARLY CHILD	MILIDOLL	4 DI 000	NURSING II
14103133	MUS166	INTERMED PIANO	NURIII	APL00E	ADMIN MEDICATIONS



NUR115 APL00E BASIC NURSING SKILLS PED190 PEC30E INTRO PHYS ED NUR125 APL00E INTER NURSING SKILLS PED200 PEC30E CONCEPTS OF HEALTH NUR135 APL00E ADV NURSING SKILLS PED201 PEC30E PERSONAL HEALTH NUR150 APL00E CARE OF AGED PED205 PEC30E CONSUMER HEALTH NUR151 SSW00E PLANNING FOR AGED PED231 PEC30E DEATH EDUCATION NUR152 APL00E WORKING WITH AGED PED251 PEC30E HUMAN SEXUALITY NUR153 APL00E NURSING HOME PED271 PEC30E ALCOHOL USE/ABUSE . NUR154 APL00E PLANNING NURSING HOME PED291 PEC30E PERSONAL HEALTH NUR203 APL00E COMPREHENSIVE CARE I PED292 PEC356 SAFETY AND FIRST AID NUR204 APL00E COMPREHENSIVE CARE II PED293 PEC30E COMMUNITY HEALTH . NUR210 APL00E TRENDS AND ISSUES PED301- PEC10E ACTIVITY COURSES NUR230 APL00E INTRO PHYSICAL ASSESS 574 PED140 PEC10E SWIMMING PED600 PEC10E PHYS ED ATHLETICS PED150 PEC10E BASKETBALL PED602 PEC10E PED151 PEC10E BASKETBALL PED602 PEC10E PED152 PEC10E TUMBLING/STUNTS PED611 PEC10E STUNTS & TUMBLING PED154 PEC10E SOCIAL DANCE PED622 PEC10E CIRCUS ARTS
NUR125 APL00E INTER NURSING SKILLS PED200 PEC30E CONCEPTS OF HEALTH NUR135 APL00E ADV NURSING SKILLS PED201 PEC30E PERSONAL HEALTH CONSUMER HEALTH PED201 PEC30E PERSONAL HEALTH PED201 PEC30E PERSONAL HEALTH PED201 PEC30E PERSONAL HEALTH PED201 PEC30E PEC30E PERSONAL HEALTH PED201 PEC30E PED201 PEC30E PED201 PEC30E PEC30E PED201 PEC30E PED201 PEC30E PED201 PEC30E PED201 PEC30E PERSONAL HEALTH PED201 PEC30E PED301 PEC30E COMMUNITY HEALTH PED201 PEC30E PED301 P
NUR135 APL00E ADV NURSING SKILLS NUR150 APL00E CARE OF AGED NUR151 SSW00E PLANNING FOR AGED NUR151 SSW00E PLANNING FOR AGED NUR152 APL00E WORKING WITH AGED NUR153 APL00E NURSING HOME NUR154 APL00E PLANNING NURSING HOME NUR203 APL00E COMPREHENSIVE CARE I NUR204 APL00E COMPREHENSIVE CARE II NUR204 APL00E TRENDS AND ISSUES NUR210 APL00E TRENDS AND ISSUES NUR230 APL00E INTRO PHYSICAL ASSESS NUR230 APL00E SWIMMING PED150 PEC10E SOCCER PED151 PEC10E BASKETBALL PED152 PEC10E TUMBLING/STUNTS PED601 PEC10E STUNTS & TUMBLING
NUR150 APL00E CARE OF AGED NUR151 SSW00E PLANNING FOR AGED NUR152 APL00E WORKING WITH AGED NUR153 APL00E NURSING HOME NUR154 APL00E PLANNING NURSING HOME NUR203 APL00E COMPREHENSIVE CARE I NUR204 APL00E COMPREHENSIVE CARE II NUR210 APL00E TRENDS AND ISSUES NUR230 APL00E INTRO PHYSICAL ASSESS NUR230 APL00E SWIMMING PED150 PEC10E SOCCER PED151 PEC10E BASKETBALL PED601 PEC10E PED602 PEC10E PED6153 PEC10I WRESTLING PED621 PEC10E STUNTS & TUMBLING
NUR151 SSW00E PLANNING FOR AGED NUR152 APL00E WORKING WITH AGED NUR153 APL00E NURSING HOME NUR154 APL00E PLANNING NURSING HOME NUR203 APL00E COMPREHENSIVE CARE I NUR204 APL00E COMPREHENSIVE CARE II NUR210 APL00E TRENDS AND ISSUES NUR230 APL00E INTRO PHYSICAL ASSESS NUR230 APL00E SWIMMING PED150 PEC10E SOCCER PED151 PEC10E BASKETBALL PED152 PEC10E TUMBLING/STUNTS PED153 PEC101 WRESTLING PED251 PEC30E HUMAN SEXUALITY PED251 PEC30E ALCOHOL USE/ABUSE PED251 PEC30E PED30E PERSONAL HEALTH PED251 PEC30E COMMUNITY HEALTH PED251 PEC30E COMMUNITY HEALTH PED251 PEC10E PHYS ED ATTHLETICS PED600 PEC10E PHYS ED ATTHLETICS PED601 PEC10E FUNDAMENTAL DANCE PED153 PEC101 WRESTLING PED621 PEC10E STUNTS & TUMBLING
NUR153 APL00E NURSING HOME PED27I PEC30E ALCOHOL USE/ABUSE NUR154 APL00E PLANNING NURSING HOME PED291 PEC30E PERSONAL HEALTH NUR203 APL00E COMPREHENSIVE CARE I PED292 PEC356 SAFETY AND FIRST AID NUR204 APL00E COMPREHENSIVE CARE II PED293 PEC30E COMMUNITY HEALTH NUR210 APL00E TRENDS AND ISSUES PED30I- PEC10E ACTIVITY COURSES NUR230 APL00E INTRO PHYSICAL ASSESS 574 PED140 PEC10E SWIMMING PED600 PEC10E PHYS ED ATHLETICS PED150 PEC10E SOCCER PED601 PEC10E ADAPTED PHYS ED PED151 PEC10E BASKETBALL PED602 PEC10E FUNDAMENTAL DANCE PED153 PEC10I WRESTLING PED621 PEC10E STUNTS & TUMBLING
NUR154 APL00E PLANNING NURSING HOME PED291 PEC30E PERSONAL HEALTH NUR203 APL00E COMPREHENSIVE CARE I PED292 PEC356 SAFETY AND FIRST AID NUR204 APL00E COMPREHENSIVE CARE II PED293 PEC30E COMMUNITY HEALTH NUR210 APL00E TRENDS AND ISSUES PED30I- PEC10E ACTIVITY COURSES NUR230 APL00E INTRO PHYSICAL ASSESS 574 PED140 PEC10E SWIMMING PED600 PEC10E PHYS ED ATHLETICS PED150 PEC10E SOCCER PED601 PEC10E ADAPTED PHYS ED PED151 PEC10E BASKETBALL PED602 PEC10E PED152 PEC10E TUMBLING/STUNTS PED611 PEC10E FUNDAMENTAL DANCE PED153 PEC10 ¹ WRESTLING PED621 PEC10E STUNTS & TUMBLING
NUR203 APL00E COMPREHENSIVE CARE I PED292 PEC356 SAFETY AND FIRST AID NUR204 APL00E COMPREHENSIVE CARE II PED293 PEC30E COMMUNITY HEALTH NUR210 APL00E TRENDS AND ISSUES PED30I- PEC10E ACTIVITY COURSES NUR230 APL00E INTRO PHYSICAL ASSESS 574 PED140 PEC10E SWIMMING PED600 PEC10E PHYS ED ATHLETICS PED150 PEC10E SOCCER PED601 PEC10E ADAPTED PHYS ED PED151 PEC10E BASKETBALL PED602 PEC10E PED152 PEC10E TUMBLING/STUNTS PED611 PEC10E FUNDAMENTAL DANCE PED153 PEC10 ¹ WRESTLING PED621 PEC10E STUNTS & TUMBLING
NUR204 APL00E COMPREHENSIVE CARE II PED293 PEC30E COMMUNITY HEALTH PED301- PEC10E ACTIVITY COURSES NUR230 APL00E INTRO PHYSICAL ASSESS 574 PED140 PEC10E SWIMMING PED600 PEC10E PHYS ED ATHLETICS PED150 PEC10E BASKETBALL PED601 PEC10E ADAPTED PHYS ED PED151 PEC10E BASKETBALL PED602 PEC10E PED152 PEC10E TUMBLING/STUNTS PED611 PEC10E FUNDAMENTAL DANCE PED153 PEC101 WRESTLING PED621 PEC10E STUNTS & TUMBLING
NUR210 APL00E TRENDS AND ISSUES NUR230 APL00E INTRO PHYSICAL ASSESS PED140 PEC10E SWIMMING PED150 PEC10E SOCCER PED151 PEC10E BASKETBALL PED152 PEC10E TUMBLING/STUNTS PED601 PEC10E SUMMENTAL DANCE PED153 PEC10 ¹ WRESTLING PED602 PEC10E STUNTS & TUMBLING
NUR230 APL00E INTRO PHYSICAL ASSESS 574 PED140 PEC10E SWIMMING PED600 PEC10E PHYS ED ATHLETICS PED150 PEC10E SOCCER PED601 PEC10E ADAPTED PHYS ED PED151 PEC10E BASKETBALL PED602 PEC10E PED152 PEC10E TUMBLING/STUNTS PED611 PEC10E FUNDAMENTAL DANCE PED153 PEC10 ¹ WRESTLING PED621 PEC10E STUNTS & TUMBLING
PED140 PEC10E SWIMMING PED600 PEC10E PHYS ED ATHLETICS PED150 PEC10E SOCCER PED151 PEC10E BASKETBALL PED602 PEC10E PED152 PEC10E TUMBLING/STUNTS PED611 PEC10E FUNDAMENTAL DANCE PED153 PEC10 ¹ WRESTLING PED621 PEC10E STUNTS & TUMBLING
PED150 PEC10E SOCCER PED151 PEC10E BASKETBALL PED152 PEC10E TUMBLING/STUNTS PED153 PEC10 ¹ WRESTLING PED601 PEC10E ADAPTED PHYS ED PED602 PEC10E PED602 PEC10E PED602 PEC10E PED603 PEC10E PED604 PEC10E PED605 THTS ED ATHLETICS PED605 PEC10E PED606 PEC10E PED606 PEC10E PED606 PEC10E PED607 PEC10E PED607 PEC10E PED607 PEC10E PED608 PEC10E PED608 PEC10E PED608 PEC10E PED609 PEC10E
PED151 PEC10E BASKETBALL PED602 PEC10E PED152 PEC10E TUMBLING/STUNTS PED611 PEC10E FUNDAMENTAL DANCE PED153 PEC10 ¹ WRESTLING PED621 PEC10E STUNTS & TUMBLING
PED152 PEC10E TUMBLING/STUNTS PED611 PEC10E FUNDAMENTAL DANCE PED153 PEC10 ¹ WRESTLING PED621 PEC10E STUNTS & TUMBLING
PED153 PEC10 ¹ WRESTLING PED621 PEC10E STUNTS & TUMBLING
TEDOZI TECTOE STONIS& TOMBERNO
DEDUCE DEGLEE CIRCUS ARTS
PED155 PEC10E GROUP GAMES PED631 PEC10E BACKING & CAMPING PED156 PEC10E APPARATUS PED634 PEC10E OUTDOOR LIVING
PED157 PEC10E SQUARE DANCE/ PED636 PEC10E ADVENTURE ACTIVITIES
INTERNATIONAL FOLK PED640 PEC30E CPR & LIFE SUPPORT
PED160 PEC10E VOLLEYBALL PED649 PEC10E SKIING
PED161 PEC10E TENNIS PED655 PEC10E JUDO
PED162 PEC10E STUNTS & TUMBLING PED657 PEC10E KARATE
PED163 PEC10E BASEBALL PED665 PEC10E SWIM & RESCUE TECH I
PED164 PEC10E BADMINTON PED666 PEC10E SWIM & RESCUE TECH II
PED166 PEC10E APPARATUS PED667 PEC358 BASIC/EMERG WATER
PED167 PEC10E FOOTBALL SAFETY
PED168 PEC10E LACROSSE PED668 PEC428
PED170 PEC10E FIELD HOCKEY PED669 PEC10E SCUBA
PED171 PEC10E TENNIS PED670 PEC30E LIFE GUARD TRAINING/
PED172 PEC10E GOLF POOL
PED173 PEC10E FOLK DANCE PED693 PEC30E DANCE FOR CHILDREN
PED175 PEC10E SOCCER PED699 PEC30E PHYS/REC ACTIVITIES
PED176 PEC10E STUNTS/TUMBLING FOR AGING PED177 PEC10E SOCIAL DANCE PED801 PEC10E SPORTS APPRECIATION
DEDUCE DESCRIPTION
DED 100 DEG 101 DE VIVE DE VIV
DEDUCE TECTOR STORTS AT RECIATION
DED 102 DEG 10E DEG 10
DEDUCE DECIDE SURVEY THIS EDIT
PED184 PEC10E GAMES PHI101 PHI110L INTROPHI PROBLEMS PED185 PEC10E ARCHERY PHI102 PHI116L
PED186 PEC10E APPARATUS PHI103 PHI112L CRITICAL THINKING
PED187 PEC10E BADMINTON PHI10E ANCIENT/MEDIEVAL PHIL



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
<u>N.C.C.</u>	<u>ALBANY</u>	DESCRIPTOR	N.C.C.	ALBANY	DESCRIPTOR
PHI105	DHITOE	MODERN BLUL OCCULAY	DC 4 101		
	PHI10E	MODERN PHILOSOPHY	PSA121	APL00E	INTERNAL SECURITY
PHI108	AAS10E	BLACK SOCIAL PHIL	PSA211	APL00E	ADMIN SECURITY FORCE
PHI110 PHI111	PHI10E	ETHICS OF HUMAN LIFE	PSA224	CRJ00E	SECURITY & LAW
PHI201	PHI10E	BUSINESS ETHICS	PSA231	APL00E	ARSON INVEST/SAFETY
PHI201	PHI10E PHI10E	ETHICS & LAW	DC 4 2 4 1	A DI COE	MGT.
PHI203 PHI204	PHI10E PHI214	PHILOSOPHY OF ART	PSA241	APL00E	RESEARCH IN SECURITY
PHI204	PHI10E	WORLD RELIGIONS	PSY203	PSY101	INTRO PSYCHOLOGY
PHI203	PHI10E PHI10E	AMERICAN PHILOSOPHY	PSY204	PSY10E	GENERAL PSYCH II
-PHY001	NO CR	ASIAN PHILOSOPHY & REL	PSY206	EPSY200	INTRO PSY PROCESS SCH
PHY101	PHY105	COLLEGE PREP PHYSICS GENERAL PHYSICS 1	PSY207	PSY10E	INDUSTRIAL PSYCH
PHY101	PHY106	GEN PHYSICS LAB 1	PSY212	PSY10E	ADOLESCENT PSYCH
PHY102	PHY108	GEN PHISICS LAB I	PSY213	PSY203	PSY CHILD DEVELOPMNT
PHY102	PHY109		PSY214 PSY215	PSY10E	ADULT DEVELOPMENT
PHY103	PHY00E	NON-SCI PHYSICS I		PSY10E	ABNORMAL PSYCH
PHY104	PHY00E	NON-SCI PHYSICS II	PSY219 PSY220	PSY10E	PSYCH OF ART
PHY110		PHYSICS FOR ELECTRONIC	PSY235	PSY10E EPSY10E	BRAIN & BEHAVIOR
1111110	TITTIOLIN	TE	FS 1233	EPSTIVE	PSYCH OF EXCEPTIONAL CHIL
PHY122	PHY120	INTRO PHYSICS 1	PSY240	PSY10E	HUMAN ADJUSTMENT
PHY123		INTRO PHYSICS 2	PSY241	PSY270	SOCIAL PSYCHOLOGY
PHY151		PHYSICS FOR SCI & MATH	RDG001	NO CR	STUDY IMPROVEMENT
PHY152		PHYSICS FOR SCI & MATH	RDG100	NO CR	INTRO COLLEGE READING
PHY222	PHY220	INTRO PHYSICS 3	RDG101	NO CR	EFFECTIVE READING
PHY222	PHY221	INTRO PHYSICS LAB 1	RDG102	NO CR	SPEED READING
PHY223	PHY224		REA255	NO CR	REAL ESTATE SALES
PHY224	PHY225		REA256	NO CR	REAL ESTATE BROKER
PHY235	PHY10E	INTERMEDIATE	REA260	NO CR	REAL ESTATE FINANCE
		MECHANICS	REA263	NO CR	APPRAISAL
PHY240	PHY10E	THERMODYNAMICS	RET107	APL00E	PRINCIPLES OF RETAIL
POL101	POS10E	GOVERNMENT & POLITICS	RET109	APL00E	DISPLAY TECHNIQUES
POLIII	HIS10E	NASSAU CTY HIS/GOVT	RET111	BUS00E	RETAIL MERCHANDISING
POL120	GOG10E	WORLD POL GEOGRAPHY	RET115	NO CR	TEXTILES
POL205		AMERICAN POLITICS	RET119	MKT00E	RETAIL BUYING
POL206	POS205	STATE & LOCAL GOVT	RET127	MKT00E	FOREIGN BUYING
POL207	POS10E	AM POL PARTIES	RUS101	RUS101	ELEMENTARY RUSSIAN 1
POL208	PUB 240		RUS102	RUS102	ELEMENTARY RUSSIAN 2
POL209	POS10E	THE PRESIDENCY	RUS201	RUS201	ELEMENTARY RUSSIAN 3
POL210	POS10E	U.S. CONGRESS	RUS202	RUS202	INTERMEDTE RUSSIAN 1
POL260	POS10E	INTERNATIONAL	RUS215	RUS251L	RUS LIT TRANSLATE I
•		RELATIONS	RUS216	RUS252L	RUS LIT TRANSLATE II
POL261	POS10E	MOD POLITICAL	SC1001	NO CR	COLLEGE PREP SCIENCE
DOD!!!	DOD 100	IDEOLOGIES	SCI101	SCM00E	PRIN PHYSICAL SCI I
POR 101	POR 100	ELEM PORTUGUESE 1	SCI102	SCM00E	PRIN PHYSICAL SCI II
POR 102	POR 101	INITED OF COURTER	SCI103	GEO200	INTERN PROC&PHY ERTH
PSA111	APL00E	INTRO SECURITY	SCI104	GEO100N	PLANET EARTH



N.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	N.C.C.		COURSE TITLE/ DESCRIPTOR
SCI105	PHY100N	CONTEMP ASTRONOMY	SPS102	ECPY10E	CAREER EXPLORATION
SCI106		ASTRONOMY II	SPS111	SBS00E	DRUGS & SOCIETY
SCI107	ATM100N	l ELEMENTS	SPS201	SOC10E	HANDICAP IN SOCIETY
		METEOROLOGY	SST100	NO CR	FUNDAMENTALS TYPING
SCI108	ATM103		SST101	NO CR	COLLEGE STENO 1
SCI109	ATM10E		SST102	NO CR	COLLEGE TYPING 1
SCI110		I ENVIRONMENTAL SCI II	SST103	APL00E	SHORTHAND TRAN
SCI119	ATM10E	OCEANOLOGY			SCRIPTION I
SCI120	ATM10E	ENVIRON PROB METRO NY	SST104	APL00E	SHORTHAND TRAN-
SCI141	SCM00E	METASCIENCE			SCRIPTION II
SCI203	GEO10E	FIELD LAB GEOLOGY	SST105	APL00E	EXECUTIVE WORKSHOP
SEV101	APL00E	FIELD SERVICE I	SST107	APL00E	MACHINE TRAN-
SEV102	APL00E	FIELD SERVICE II	~~		SCRIPTION I
SEV103	PSY10E	PSYCH EXCEPTIONAL	SST103	NO CR	OFFICE INFO SYSTEMS
SOC201	SOC115	CHILD INTRO TO SOCIOLOGY	SST109	APL00E	WP APPL I
SOC201	SOC115 SOC10E	INTRO TO SOCIOLOGY	SST110	APL00E	WP APPL II
SOC202 SOC203	ANT100	AMERICAN SOCIETY	SST112	APL00E	TELECOMMUNICATIONS
SOC203		CULTURE SOCIETY&BIO INTRO CULTURAL ANT	SST125	APLOOE	LEGAL SHORTHAND
SOC204	SOC262	SOC OF SEX ROLES	SST126	APLOOE	LEGAL SHORTHAND II
SOC205	ANTIOE	ANTHROPOLOGY OF	SST127	APLOOE	LEGAL SEC I
500200	ANTINE	ISRAEL	SST128	APL00E	LEGAL SEC II
SOC207	SOC352	IOIALL	SST150 SST151	NO CR NO CR	SPEEDWRITING MEDICAL TERMINOLOGY
SOC210	SOC332 SOC381	CRIMINOLOGY	SST200	NO CR	MEDICAL TERMINOLOGY KEYBOARDING 1
SOC211	SOC282	MINORITY GROUPS	SST200 SST201	APL00E	COLLEGE STENO II
SOC212	SOC180	SOCIAL PROBLEMS	SST201 SST202	NO CR	COLLEGE STENO II
SOC214	AAS10E	AFRO-AMERICAN	SST202 SST203	APL00E	COLLEGE TYPING III
	-	CULTURE	SST204		COLLEGE TYPING IV
SOC215	SOC10E	SOCIAL CHANGE	SST205		EXECUTIVE WORK/STUDY
SOC216	SOC10E	AGING/SOCIETY/CULTURE	SST207	APL00E	MACHINE TRAN-
SOC220	SOC250	THE FAMILY			SCRIPTION II
SOC225	SOC359	SOC OF HEALTH CARE	SST210	APL00E	KEYBOARDING 2
SPA101	SPN100	ELEMENTARY SPANISH 1	SST225	NO CR	· · · · · · · · · · · · · · · · · · ·
SPA102	SPN101L	ELEMENTARY SPANISH 2	SST226	NO CR	LEGAL WORK/STUDY
SPA201	SPN103L	INTERMED SPANISH 1	SST244	ENG10E	BUSINESS WRITING
SPA202	SPN104L	INTERMED SPANISH 2	SST245	APL00E	ADMIN MGMT
SPA251	SPNC0E	SPAN MEDICAL PERS I	SST254	NO CR	MEDICAL WORKSHOP
SPA252	SPN00E	SPAN MEDICAL PERS II	SST255	NO CR	MEDICAL WORK/STUDY.*
SPA301	SPN206		STA110	MAT10E	INTRO STAT RESEARCH
SPA302	SPN207		STA111	MAT10E	NON-PARAMETRIC STATS
SPA401	SPN311	SPANISH LIT I	STA113	MAT10E	APPLIED STATS
SPA402	SPN312	SPANISH LIT II	STA120	CSI00E	COMPUTERS & STATS
SPA403	SPN30E	REP SP AMER AUTHORS	THR100	THR107L	INTRO TO DRAMATC ART
SPA404	SPN316	SPAN-AMER LIT II	THR101	THR221L	DEV THEATRE&DRAMA 1
SPS093	NO CR	SPS SEMINAR	THR102	THR110	



N.C.C.	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	N.C.C.		COURSE TITLE/ DESCRIPTOR
THR103	THR140	FUNDAMENTLS ACTING 1	THR217	THR10E	AFRO-AMER THR
THR104	THR10E	FUNDAMENTLS ACTING 2			ENSEMBLE
THR107	THR135	DESGN&TECH ELMNT THR	THR218	THR10E	AFRO-AMER THR
THR108	THR10E	TECHNICAL PRODUCTION			ENSEMBLE
THR110	THR10E	MVMT FOR THEATRE I	THR300	THR10EL	SHAKESPEARE IN
THR113	THR10E	SUMMER THR WORKSHOP			PERFORMANC
THR114	THR10E	SUMMER THR WORKSHOP	TRA101	APL00E	TRANSPORTATION &
THR115	THR201	REHEARSAL & PERFORM			LOGISTICS
THR116	THR201	REHEARSAL & PERFORM	TRA102	APL00E	TRANSPORTATION &
THR117	THR10E	AFTR-AMER THR			LOGISTICS
		ENSEMBLE	TRA103	APL00E	TRANSPORTATION
THR118	THR10E	AFRO-AMER THR			SYSTEMS
		ENSEMBLE	TRA104	APL00E	RAIL/MOTOR
THR119	THR10E	MVMT FOR STAGE II			TRANSPORTATION
THR120	THR10E	VOICE FOR STAGE	TRA105	APL00E	AIR/WATER
THR201	THR222L	DEV THEATRE&DRAMA 2			TRANSPORTATION
THR202	THR10E	LIGHTING DESIGN	TRA106	BUS00E	INTERNATIONAL TRADE
THR203	THR10E	SCENE DESIGN			TRANSPORTATION
THR207	THR10E	LAB THEATRE I	TRA107	APL00E	TRANSPORTATION
THR208	THR10E	LAB THEATRE II			REGULATIONS
THR215	THR201	REHEARSAL & PERFORM			
THR216	THR201	REHEARSAL & PERFORM			



TRANSFER GUIDE

University at Albany
State University of New York
&

Monroe Community College



UNIVERSITY AT ALBANY

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TRANSFER AGREEMENT

THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

MONROE COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIRS

WINTER 1995



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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Monroe Community College. We have written this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Monroe Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The University at Albany is delighted to continue our long-standing, close relationship with Monroe Community College with this transfer agreement. We are proud to offer each student the opportunity to earn the baccalaureate degree within the State University of New York system.

H. Patrick Swygert
President
University at Albany
State University of New York



TRANSFER AGREEMENT MONROE COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Monroe Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Students who meet all conditions described in this agreement will be assured entry into the University at Albany. MCC students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

MONROE COMMUNITY COLLEGE

PRESIDENT PETERA, SPINA

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK SWYGERT



INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Monroe Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time student or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Monroe Community College and the University at Albany.

Not every associate's degree program at Monroe Community College will have a corresponding major and degree program at Albany. As a result, the Monroe Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each **PRCGRAM OF STUDY** was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF

THE UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate student pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding n 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence, Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960's, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theaters, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.



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The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Special/Professional programs in Criminal Justice, Social Welfare and Accounting/Business Administration are also included.

There are formal agreements for

HUMANITIES AND FINE ARTS

Art

Music

English

Philosophy

Foreign Languages: French,

Theatre

German, Spanish, Italian

THEA

SOCIAL AND BEHAVIORAL SCIENCE

African/Afro American Studies

Psychology

Anthropology

Public Affairs

Economics

Rhetoric & Communication

Geography

Social Studies

History

Sociology

Political Science

MATHEMATICS AND SCIENCE

Atmospheric Science/Meteorology

Computer Science and

Applied Mathematics

Biology

Geology

Chemistry

Mathematics

Computer Science

Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business Administration

Criminal Justice

Social Welfare



The transfer agreements specify the following:

Monroe Community College students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.

JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to Monroe Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgment from the Admissions Office at the University at Albany during the first semester of study at Monroe Community College. Following completion of the two-year program at MCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at MCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the MCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at MCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.



QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfactory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a PROGRAM OF STUDY, you should have a very good idea how many transfer credits you have received.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelor's degree requirements, transfer credit will be awarded.

ADMISSION TO NON-ARTICULATED MAJORS

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or PROGRAM OF STUDY has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes, Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferability of credit. Some majors at the University at Albany could not be fitted with the appropriate first two-year introductory courses because those courses are not offered at Monroe Community College. MCC students interested in an Albany major not included in this Agreement should make their transfer plans known to their Academic/Transfer Counselor as early as possible so that all options for meeting the necessary prerequisites can be explored. Cross-registering at other nearby colleges, for example, is one option MCC students should consider for completing courses critical to their transfer. Contact your cross-registration coordinator for details (MCC Registrar's Office).



Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Monroe Community College Office of Academic Advisement and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by Monroe Community College designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Monroe Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with the Academic Advisement Office at Monroe Community College or with Office of the Dean of Transfer Affairs at UA, 442-3531.

REPEATING COURSES TO MEET PROGRAM ADMISSION REQUIREMENTS

For purposes of calculating admission requirements into restricted majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an



approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at the University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates in Arts/Associates in Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credit hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at Monroe Community College for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. English Composition (Eng 101J) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but MUST complete the upper level writing intensive requirement.



Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



FINANCIAL AID

Financial assistance in the form of loans, grants and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing student economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



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The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



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GENERAL PAYMENT INFORMATION

Tuition	Fall 94	Spring 95
N.Y.S. Residents	1,325.00	1,325.00
Out-of-State Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international students only)	220.00	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non-Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Association Membership (optional)	15.00	15.00
Five Quad Contribution (optional)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Fee Payment (per invoice)	up to 30.00	up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

QUESTIONS ABOUT: CALL

ADMISSIONS Office of Undergraduate Admissions

Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS Office of Residential Life

& OFF-CAMPUS CONFERENCE State Quad Tower

Phone: 442-5875

ORIENTATION PR GRAM Office of Student Services

AND SUMMER PLANNING Campus Center 110

Phone: 442-5509

SUMMER PLANNING CONFERENCE Phone: 442-5858 -- June through

August 1

PAYMENT Bursar's Office: Business Administration

(STUDENT ACCOUNTS) Basement Phone: 442-3202

REGISTRATION Registrar's Office: Administration

(SCHEDULING) Building Phone: 442-5548

TRANSFER AGREEMENTS Dr. Patrick Foti, Associate Dean

(ARTICULATION) for Transfer Affairs

Business Administration Building

B-22, Phone: 442-3531

TRANSFER CREDIT Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES Dr. Ivan Edelson, Center for

Undergraduate Education Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES Dan Smith, Office of the Dean

(Academic Advising, Degree of Undergraduate Studies

Audits, Undergraduate Administration 214

Degree Requirements) Phone: 442-3950 FAX: 442-4159



ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which Monroe Community College and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using Monroe Community College course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Courses designated as 00E while generally transferable MAY NOT be used to fulfill major or minor requirements. Courses designated APL00E (Applied Elective) do not have a University at Albany academic department counterpart. Again, while generally transferable, credit for APL courses MAY NOT be used to satisfy major or minor requirements. A transfer student will be awarded a maximum of 12 applied elective credits. Programs are grouped according to the general academic discipline which offers the major.



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MONROE COMMUNITY COLLEGE

HUMANITIES Art (Studio)

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
ART 104	Drawing (Art 105A)	ART 154	Drawing the Human Figure (Art 105B)
ART 118	Perspectives of Art History I - Ancient (Arh 170L)	ART 119	Perspectives of Art History - Modern (Arh 171L)
	Mathematics Requirement (Mth 160, Mth 165 or higher)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)

SECOND YEAR

	FALL		SPRING
ART 120	Painting I (Art 230A)	ART 220	Painting II (Art 230B)
ART 150	Design I (Art 110A)	ART 215	Three Dimensional Design (Art 110B)
ART 204	Drawing II (Art 10E)		
PHL 101	Introduction to Philosophy (Phi 110L)	PSY 101	Introductory Psychology (Psy 101M)
	Natural Science Requirement		Natural Science Requirement
	Social Science Elective		Social Science Elective

NOTE: In addition to the above courses, Monroe Community College will require students to complete Art 231 - Art Seminar.



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MONROE COMMUNITY COLLEGE

HUMANITIES English

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
PHL 101	Introduction to Philosophy (Phi 110L)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)
SPT 100	Interpersonal Speech Communication (Com 10E)	MTH 165	College Algebra (Mat 103)
*	Humanities Elective	*	Humanities Elective

SECOND YEAR

	FALL		SPRING
ENG 200	Advanced Composition (Eng 10E)	ENG 216	American Minorities in Literature (Eng 240)
ENG 201	Early British Literature (Eng 291) OR	ENG 202	Modern British Literature (Eng 292) OR
ENG 203	American Literature to 1865 (Eng 10E)	ENG 204	American Literature Since 1865 (Eng 10E)
SOC 101	Introduction to Sociology (Soc 115)	PSY 101	Introduction to Psychology (Psy 101M)
	Science Requirement		Science Requirement
*	Humanities Elective	*	Humanities Elective

* Recommend: Foreign Language Composition Course(s) Literature Course(s)



MONROE COMMUNITY COLLEGE

HUMANITIES Foreign Languages: French, German, Italian and Spanish

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
	Elementary Language I *		Elementary Language il **
PHL 101	Introduction to Philosophy (Phi 110L)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)
	Mathematics Requirement (Mth 160, Mth 165 or higher)	GEG 102	Human Geography (Gog 102M)

SECOND YEAR

	FALL		SPRING
	Intermediate Language I		Intermediate Language II
SPT 100	Interpersonal Speech Communication (Com 10E)	SPT 101	Public Speaking (Com 203)
SOC 101	Introductory Sociology (Soc 115)	PSY 101	Introductory Psychology (Psy 101M)
	Natural Science Requirement		Natural Science Requirement
	Liberal Art Elective (Literature)		Liberal Art Elective



MONROE COMMUNITY COLLEGE

HUMANITIES Music - General Program

Departmental Programs: Composition; Electronic Music;

Music History; Music Theory; Performance *

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
MUS 109	Music Theory I (Mus 140)	MUS 110	Music Theory II (Mus 142)
MUS 126	Piano Class I (Mus 165)	MUS 127	Piano Class II (Mus 165)
MUS 106, or 108	107 Band, Orchestra or Chorus	MUS 106, or 108	107 Band, Orchestra or Chorus
MUS 151	Performance and Applied Music I (Mus 178)(1)	MUS 152	Performance and Applied Music II (Mus 178)(1)
	Mathematics Requirement (Mth 160, Mth 165 or higher)		Social Science Elective

SECOND YEAR

	FALL		SPRING
MUS 209	Music Theory III (Mus 240)	MUS 210	Music Theory IV (Mus 242)
MUS 201	History of Music I (Mus 230L)	MUS 202	History of Music II (Mus 231L)
MUS 106, or 108	107 Band, Orchestra or Chorus	MUS 106, or 108	107 Band, Orchestra or Chorus
MUS 251	Performance and Applied Music III (Mus 179)(1)	MUS 252	Performance and Applied Music IV Mus 179)(1)
	Natural Science Requirement		Natural Science Requirement
	Social Science Elective	MUS 112	Music Composition III (Mus 320)

* Entry into departmental programs requires music faculty approval and, in the case of performance, an audition or audition tape demonstrating advanced proficiency. Music 151, 152, 251 and 252 anticipates a departmental program in performance.

NOTE: Transfers may generally expect full credit for theory and skills courses, but individual assessments may be made to assure proper development and course placement in the Albany program.



MONROE COMMUNITY COLLEGE

HUMANITIES Philosophy

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
PHL 101	Introduction to Philosophy (Phi 110L)	PHL 102	Introduction to Logic (Phi 210L)
	Mathematics Requirement (Mth 160, Mth 165 or higher)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)
ART 118	Perspectives of Art History I: Ancient (Arh 170L)	Humaniti	es Elective
	or		
ART 119	Perspectives of Art History II: Modern (Arh 171L)	n	

SECOND YEAR

	FALL		SPRING
PHL 103	Introduction to Ethics (Phi 212)	PHL 104	Philosophy of Religion (Phi 214)
HIS 108	Western Civilization: Modern Europe (His 10E)	PHL 210	Philosophies of Social Responsibility (Psy 101M)
	Natural Science Requirement		Natural Science Requirement
	Foreign Language Requirement		Foreign Language Requirement
	Liberal Arts Elective		



MONROE COMMUNITY COLLEGE

HUMANITIES Theatre

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
SPT 110	Introduction to the Theatre (Thr 107L)	SPT 112	Fundamentals of Acting (Thr 140)
	Mathematics Requirement (Mth 160, Mth 165 or higher)	SBS 150	Perspective on Global Inter- dependence (SBS 10E)
	Liberal Arts Elective		Liberal Arts Elective

SECOND YEAR

	FALL		SPRING
SPT 111	Stage Craft (Thr 135)	SPT 113	Stage Makeup (Thr 250)(1)
SPT 190	Theatre Rehearsal and Performance (Thr 201)(1)	SPT 212	Acting Workshop (Thr 10E)
SPT 121	The Great Directors - Comedy (Thr 10E)	SPT 122	The Great Directors - Drama (Thr 10E)
ENG 218	Introduction to Shakespeare (Eng 144L)	SPT 104	Oral Interpretation (Com 10E)
	Natural Science Requirement	ENG 220	Introduction to Dramatic Literature (Eng 123L)
	Liberal Arts Elective		Natural Science Requirement
NOTE:	Students are encouraged to locate and i		



MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE African/Afro-American Studies

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
SOC 120	African Society and Culture (Aas 286)	SOC 101	Introductory Sociology (Soc 115)
	Mathematics Requirement (Mth 160, Mth 165 or higher)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)
	Liberal Arts Elective		Liberal Arts Elective

SECOND YEAR

	FALL		SPRING
HIS 103	Black American History I (Aas 219)	HIS 104	Black American History II (Aas 10E)
ENG 210	Literature of the Black Experience (Aas 142)	ENG 216	American Minorities in Literature (Eng 10E)
POS 120	American National Government (Pos 101M)	POS 250	Civil Liberties - U.S. (Pos 336)
PSY 101	Introductory Psychology (Psy 101M)	SOC 201	Sociology of Minorities (Soc 282)
	Natural Science Requirement		Natural Science Requirement



MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE Anthropology

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
ANT 101	General Anthropology (Ant 100)	ANT 102	Cultural Anthropology (Ant 200M)
MTH 160	Statistics I (Mat 108)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)
	Humanities Elective	*	Liberal Arts Elective

SECOND YEAR

	FALL		SPRING
ANT 201	Native American Peoples and Cultures (Ant 240M)	ANT 202	Human Religious Experience (Ant 360)
PSY 101	Introductory Psychology (Psy 101M)	SOC 101	Introductory Sociology (Soc 115)
GEO 133	Ancient Life (Ant 10E)	GEO 201	Invertebrate Paleontology (Ant 10E)
BIO 160	General Botany (Bio 110N)	BIO 165	General Zoology (Bio 111N)
	Foreign Language Requirement		Foreign Language Requirement

Recommend:

Mathematics (Mth 165 or higher) Computer Science Social Science



MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE Economics

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
ECO 111	Principles of Microeconomics (Eco 110M)	ECO 112	Principles of Macroeconomics (Eco 111M)
MTH 175	Pre-calculus Mathematics with Analytic Geometry	MTH 210	Calculus I (Mat 112)
PSY 101	Introductory Psychology (Psy 101M)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)
	or		
SOC 101	Introductory Sociology (Soc 115)		

SECOND YEAR

	FALL		SPRING
ECO 203	History of Economic Thought (Eco 10E)	MTH 160	Statistics I (Mat 108)
HIS 111	History of the United States to 1865 (His 100)	HIS 112	History of the United States 1865 (His 101)
	Natural Science Requirement		Natural Science Requirement
*	Elective	1	* Elective
*	Elective		*Elective

* The following are recommended: Csc 101 - Intro. to Computer Sciences; Csc 102 - Assembly Language Programming; Acc 101 - Acc 102 - Accounting Principles I and II; Eco 204 - Economics of Less Developed Countries; Eco 205 - International Trade; Foreign Language.



MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE Geography

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
GEG 101	Physical Geography (Gog 101)	GEG 102	Human Geography (Gog 102M)
GEG 100	Physical Geography Laboratory (Gog 10E)	SBS 150	Perspectives on Global Inter dependence (Sbs 10E)
MTH 160	Statistics I (Mat 108)		
	Humanities Elective		Humanities Elective

SECOND YEAR

	FALL		SPRING
GEG 201	Geography of United States and Canada (Gog 10E)	GEG 211	Economic Geography (Gog 210)
GEO 101	Introductory to Geology I (Physical) (Geo 10E)	GEO 102	Introductory to Geology II (Historical) (Geo 100N)
GEG 218	Political Geography (Gog 10E)	GEO 203	Geomorphology (Gog 201)
CSC 101	Introduction to Computer Science (Csi 201N)		Liberal Arts Elective
*	Elective	*	Elective

^{*} The following are recommended: HIS 111 - HIS 112 - History of the United States I & II; ECO 111-ECO 112 - Principles of Microeconomics - Macroeconomics; PSY 101 - Introductory Psychology; SOC 101 -Introductory Sociology; POS 120 - American National Government.



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MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE History Social Studies (Teacher Education)

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
ECO 111	Principles of Microeconomics (Eco 110M)	ECO 112	Principles of Macroeconomics (Eco 111M)
PSY 101	Introductory Psychology (Psy 101M)	SOC 101	Introductory Sociology (Soc 115)
	Mathematics Requirement (Mth 160, Mth 165 or higher)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)

SECOND YEAR

	FALL	SPRING	
HIS 111	History of the United States to 1865 (His 100)	HIS 112	History of the United States 1865 (His 101)
POS 120	American National Government (Pos 101M)	POS 210	Introduction to Political Philosophy (Pos 203)
ENG 203	American Literature to 1865 (Eng 10E)	ENG 204	American Literature Since 1865 (Eng 10E)
	Natural Science Requirement		Natural Science Requirement
	Foreign Language Requirement		Foreign Language Requirement



MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE Political Science Public Affairs

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
POS 110	Introduction to Political Science (Pos 10E)	POS 120	American National Government (Pos 101M)
MTH 160	Statistics I (Mat 108)	PSY 220	Research Methods in the Social Sciences (Sbs 10E)
	Foreign Language Requirement		Foreign Language Requirement

SECOND YEAR

	FALL		SPRING
POS 210	Introduction to Political Philosophy (Pos 103)	POS 225	Comparative Political Systems (Pos 102M.)
HIS 111	History of the United States to 1865 (His 100)	HIS 112	History of the United States (His 101)
ECO 111	Principles of Microeconomics (Eco 110M)	ECO 112	Principles of Macroeconomics ((Eco 111M)
SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)	PHL 101	Introduction to Philosophy (Phi 110L)
	Natural Science Requirement		Natural Science Requirement



MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE Psychology

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	Eng 105	Introduction to Lizerature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
PSY 101	Introductory Psychology (Psy 101M)	PSY 201	Developmental Psychology- Child (Psy 203)
MTH 160	Statistics I (Mat 108)	MTH 161	Statistics II (Exper. Des) (Mat 10E) OR
	Foreign Language Requirement	MTH 165	College Algebra (Mat 103)
			Foreign Language Requirement

SECOND YEAR

	FALL		SPRING
PSY 205	Social Psychology (Psy 270)	PSY 206	Abnormal Psychology (Psy 10E)
SOC 101	Introduction to Sociology (Soc 115)	BIO 165	General Zoology (Bio 111N)
BIO 160	General Botany (Bio 110N)	SBS 150	Perspectives on Global Interdependence (Sbs 10E)
PHY 101	Introduction to Philosophy (Phi 110L)	CSC 101	Introduction to Computer Science (Csi 1N)
	Humanities Elective		

Prerequisites for admission to Psychology Major:

In addition to Psy 101 - Introductory Psychology (Psy 101) courses comparable to Albany's Psy 210 - Statistical Methods in Psychology and Psy 211 - Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be graged. Since courses equivalent to Albany's Psy 210 and 211 are not available to Monroe Community College, where feasible, students are encouraged to cross-register at a local four-year college where the equivalents are offered.

Transfers entering with only Psy 101 will be advised by the Psychology Department as PROPOSED Psychology majors. They will be directed to enroll in Psy 210 first semester on the Albany campus and Psy 211 second semester.



MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE Rhetoric and Communication

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
SPT 100	Interpersonal Speech Communication (Com 10E)	SPT 101	Public Speaking (Com 203)
MTH 160	Statistics I (Mat 108)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)
	Foreign Language Requirement		Foreign Language Requirement

SECOND YEAR

	FALL		SPRING
SPT 102	Small Group Communication (Com 204)	SPT 104	Oral Interpretation (Com 10E)
COM 101	Introduction to Mass media (Com 238)	COM 110	Journalism I (Jrl 300)
PSY 101	Introductory Psychology (Psy 101M)	SOC 101	Introductory Sociology (Soc 115)
	Natural Science Requirement		Natural Science Requirement
	Literature Elective		Advanced Composition Elective



MONROE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCE Sociology

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
SOC 101	Introductory Sociology (Soc 115)	SOC 200	Social Problems (Soc 180)
PSY 101	Introductory Psychology (Psy 101M)	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)
MTH 160	Statistics I (Mat 108)	PHL 101	Introduction to Philosophy (Phi 110L)

SECOND YEAR

	FALL		SPRING
SOC 201	Sociology of Minorities (Soc 282)	SOC 203	Criminology (Soc 381)
SOC 204	Sociology of the Family (Soc 250)	SOC 206	Sociology of Sex Roles (Soc 262)
	Literature or Advanced Composition Elective	PSY 220	Research Methods in Social Sciences (Sbs 10E)
	Natural Science Requirement		Natural Science Requirement
	Humanities Elective		Humanities Elective



MONROE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Atmospheric Science/Meteorology

FIRST YEAR

		FALL		SPRING
•	ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
	HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
	GEO 104	Weather and Climate (Atm 103)	GEO 106	Introduction to Oceanography (Atm 107)
	MTH 210	Calculus I (Mat 112)	MTH 211	Calculus II (Mat 113)
	SBS 150	Perspectives on Global Inter- dependence (Sbs 10E)	PHY 151	University Physics I (Phy 120)
		or		
		Social Science Elective		

SECOND YEAR

	FALL		SPRING
PHY 152	University Physics II (Phy 124)	MTH 212	Calculus III (Mat 214)
CHE 151	Principles of Chemistry I (Chm 120N, 122A)	PHY 251	University Physics III (Phy 220)
CSC 101	Introduction to Computer Science (Csi 201N)	CHE 152	Principles of Chemistry II (Chm 121N, 122B)
	Social Science Elective		Social Science Elective
			Humanities Elective



MONROE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Biology

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
BIO 160	General Botany (Bio 110N)	BIO 165	General Zoology (Bio 111N)
CHE 151	Principles of Chemistry I (Chm 120N, 122A)	CHE 152	Principles of Chemistry II (Chm 121N, 122B)
MTH 175	Pre-calculus Mathematics w/ Analytic Geometry (Mat 100)	MTH 210	Calculus I (Mat 112)

SECOND YEAR

	FALL		SPRING
BIO 209	General Microbiology (Bio 10E)	BIO 230	Molecular Genetics (Bio 212)
BIO 260	General Ecology (Bio 320)		
CHE 251	Organic Chemistry I (Chm 216A, 217A)	CHE 252	Organic Chemistry II (Chm 216B, 217B)
PHY 145	College Physics I (Phy 105, 106)	PHY 146	College Physics II (Phy 108, 109)
	Social Science Elective		Social Science Elective
			Humanities Elective



MONROE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Chemistry

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 195	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
CHE 151	Principles of Chemistry I (Chm 120N, 122A)	CHE 152	Principles of Chemistry II (Chm 121N, 122B)
MTH 210	Calculus I (Mat 112)	MTH 211	Calculus II (Mat 113)
	or	PHY 151	University Physics (Phy 120)
	Carial Colomas Elective		

Social Science Elective

SECOND YEAR

	FALL		SPRING
CHE 251	Organic Chemistry I (Chm 216A, 217A)	CHE 252	Organic Chemistry II (Chm 216B, 217B)
PHY 152	University Physics II (Phy 124)	CHE 213	Analytical Chemistry I (Chm 225)
CSC 101	Introduction to Computer Science (Csi 201N)	MTH 212	Calculus III (Mat 214)
	Social Science Elective		Social Science Elective
			Humanities Elective



MONROE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Computer Science Computer Science - Applied Mathematics

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
CSC 101	Introduction to Computer Science (Csi 201N)	CSC 102	Assembly Language Programming (Csi 202)
MTH 210	Calculus I (Mat 112)	MTH 211	Calculus II (Mat 113)
	Humanities Elective	ENG 251	Technical Communication (Eng 10E)

SECOND YEAR

	FALL		SPRING
CSC 212	System Software (Csi 10E)	CSC 106	Digital Computer Organization (Csi 10E)
CIS 223	Computer Programming - "C" (Csi 205)	CSC 200	Introduction to Data Structures (Csi 310)
MTH 212	Calculus III (Mat 214)	MTH 220	Discrete Mathematical Structures (Csi 221)
PHY 151	University Physics I (Phy 120)	PHY 152	University Physics II (Phy 124)
	Social Science Elective		Social Science Elective



MONROE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Geology

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
GEO 101	Introduction to Geology I (Physical Geology) (Geo 100N)	GEO 102	Introduction to Geology II (Historical Geology) (Geo 10E)
MTH 210	Calculus I (Mat 112)	MTH 211	Calculus II (Mat 113)

SECOND YEAR

	FALL		SPRING
GEO 111	The Planet Earth (Geo 200)	GEO 204	Introduction to Mineralogy (Geo 210)
GEO 152	Environmental Geoscience (Geo 105)	GEO 212	Geology of New York State (Geo 10E)
PHY 151	University Physics I (Phy 120)	PHY 152	University Physics II (Phy 124)
CSC 101	Introduction to Computer Science (Csi 201N)		Humanities Elective
	Humanities Elective		Social Science Elective



MONROE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Mathematics

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
MTH 210	Calculus I (Mat 112)	MTH 211	Calculus II (Mat 113)
CSC 101	Introduction to Computer Science (Csi 201N)	CIS 202	Computer Programming Fortran 77 (Csi 204)
	Humanities Elective		Humanities Elective

SECOND YEAR

	FALL		SPRING
MTH 212	Calculus III (Mat 214)	MTH 225	Differential Equations (Mat 311)
PHY 151	University Physics I (Phy 120)	MTH 230	Linear Algebra (Mat 220)
	Social Science Requirement	PHY 152	University Physics II (Phy 124)
	Liberal Arts Elective		Social Science Requirement
NOTE:	The Mathematics major may be pursued Bachelor of Science (B.S.) degree programment and demonstrated proficiency equivalent to Elective courses should be selected accordingly.	ram. The l one year of	Bachelor of Arts (B.A.) or B.A. program requires college level foreign language.



MONROE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Physics

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
PHY 151	University Physics I (Phy 120)	PHY 152	University Physics (Phy 124)
MTH 210	Calculus I (Mat 112)	MTH 211	Calculus II (Mat 113)
			Humanities Elective

SECOND YEAR

	FALL .		SPRING
PHY 251	University Physics III (Phy 220)	PHY 252	University Physics IV (Phy 224)
MTH 212	Calculus III (Mat 214)	MTH 225	Differential Equations (Mat 311)
CHE 151	Principles of Chemistry I (Chm 120N, 122A)	CHE 152	Principles of Chemistry II (Chm 121N, 122B)
CSC 101	Introduction to Computer Science (Csi 201N)		Social Science Requirement
	Social Science Requirement		



MONROE COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS Accounting/Business Administration

FIRST YEAR

SPRING

•			
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
ACC 101	Accounting Principles I (Acc 10E)	*ACC 102	Accounting Principles II (Acc 211)
*ECO 111	Principles of Microeconomics (Eco 110M)	*ECO 112	Principles of Macroeconomics (Eco 111M)
*MTH 160	Statistics I (Mat 108)	MTH 175	Pre-calculus Mathematics w/ Analytic Geometry (Mat 100)
	SECOND YI	EAR	
	FALL		SPRING
		D110 000	Business Law II (Law 321)
BUS 201	Business Law I (Law 220)	BUS 202	Business Law II (Law 321)
**MAR 10	1 Principles of Marketing (Mkt 10E)	*SOC 101	Introduction to Sociology (Soc 115)
MTH 210	Calculus I (Mat 112)	SPT 100	Interpersonal Speech Communication (Com 10E)
MTH 200	OR Applied Calculus (Mat 106)		,
*PSY 101	Introductory Psychology (Psy 101)	M)	Natural Science Requirement
*CIS 107	Computer Programming - Basic (Csi 101N) OR	**DIIC	OR OA Management Theory &
***CIS 12	1 Intro. to Microcomputer (Csi 102)	***BUS /	204 Management Theory & Practice (Mgt 10E)

* Business Core Courses

FALL

- ** Should be taken by students interested in the Business Administration Program. Students interested in the Accounting major should select a Liberal Arts course.
- *** Students interested in pursuing program in Management Information Systems must take

CIS 107 in preparation for subsequent MIS courses at junior and senior level.



MONROE COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS Criminal Justice

FIRST YEAR

]	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E) OR	HIS 106	Renaissance to Napoleon (His 10E) OR
HIS 111	History of the U.S. to 1865 (His 100)	HIS 112	History of the U.S. Since 1865 (His 101)
CRJ 101	Introduction to Criminal Justice (Crj 201)	CRJ 170	Introduction to Corrections (Crj 10E)
PSY 101	Introductory Psychology (Psy 101M)	SOC 101	Introduction to Sociology (Soc 115)
MTH 160	Statistics I (Mat 108)	PSY 220	Research Methods in Social Sciences (Crj 282)

SECOND YEAR

	FALL		SPRING
CRJ 103	Constitutional Law (Pos 10E)	CRJ 204	Juvenile Justice (Crj 10E)
CRJ 171	Legal Aspects of Corrections (Crj 10E)	CRJ 211	Community Values & Administration of Justice (Crj 10E)
SOC 201	Sociology of Minoritoes (Soc 282)	SOC 203	Criminology (Crj 200)
POS 120	American National Government (Pos 101M)		Humanities Requirement
	Natural Science Requirement		Natural Science Requirement
NOTE:	In addition to the above courses, Monr to complete CRJ 104 and CRJ 105 - Cr	oe Commu riminal Lav	nity College will require students v I and II.



MONROE COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS Social Welfare

FIRST YEAR

	FALL		SPRING
ENG 101	College Composition (Eng 100Z)	ENG 105	Introduction to Literature (Eng 121L)
HIS 105	Western Civilization: Ancient & Medieval (His 10E)	HIS 106	Renaissance to Napoleon (His 10E)
HUM 101	Introduction to Human Services (Ssw 10E)	HUM 110	Exploration of Human Services Agencies (Ssw 210)
PSY 101	Introductory Psychology (Psy 101M)	PSY 201	Developmental Psychology (Psy 203)
MTH 160	Statistics I (Mat 108)	PSY 220	Research Methods in the Social Sciences (Sbs 10E)

SECOND YEAR

	FALL		SPRING			
HUM 201	Models of Helping (Ssw 10E)	HUM 202	Human Service Systems (Ssw 10E)			
SOC 101	Introduction to Sociology (Soc 115)	SOC 200	Social Problems (Soc 180)			
POS 120	American National Government (Pos 101M)	PSY 205	Social Psychology (Psy 270)			
BIO 133	Human Anatomy and Physiology I (Bio 10E)	BIO 134	Human Anatomy and Physiology II (Bio 10E)			
	OR		OR			
BIO 160	General Botany (Bio 110N)	BIO 165	General Zoology (Bio 111N)			
	Humanities Elective					
NOTE: HUM 110, 111, 112 and 116 are required in the Monroe Community College program, but not required for transfer into the Social Welfare major at the University at Albany. Nine credits of senior level field coursework (SSW 304, 400 and 410 - Field Instruction) are required to complete the major.						



A Joint Admissions Agreement Between The University at Albany, State University of New York and Monroe Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Monroe Community College (hereinafter identified as MCC).

Under the Joint Admissions Program, students are admitted to both MCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the MCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at MCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters MCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Monroe Community College agree jointly to provide for the following:

- MCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at MCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. MCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



4.0

To be eligible for the Joint Admissions Program students need to follow these guidelines:

- 1. Complete the joint application form provided by MCC (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the MCC degree, send the tuition deposit to the Office of Student Accounts at the University at Albany by May for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Monroe Community College who have been accepted in to the Joint Admission Program:

- 1. In consultation with MCC staff, a Transfer Guide for Monroe Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY**.
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contract person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Students, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Student will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the MCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of MCC who will be involved in advising students enrolled in the joint admissions program.



- 6. The University at Albany will provide MCC reports on the academic progress of MCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Monroe County who are denied admission will be notified of this joint admissions program and be encouraged to contact MCC Admissions Office for application materials.

Moriroe Community College agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from MCC, Office of Admissions.
- Selection of students for this program will be made by the MCC Office of Admissions according to the basic criteria effect at MCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, MCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, MCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. MCC agrees to distribute the MCC/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving MCC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1995 admissions date.

To meet the terms of the Admissions guarantee, MCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. MCC students who enter the Joint Admission/Transfer Articulated Program



who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encourage to apply for admission. Each case will be considered on it individual merits.

Approved for Monroe Community College

Approved for the University at Albany, State University of New York

Peter A. Spina, **P**resident

H. Patrick Swygert, President



MONROE COMMUNITY COLLEGE TRANSFER COURSE EQUIVALENTS

	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
M.C.C.	<u>ALBANY</u>	DESCRIPTOR	<u>M.C.C.</u>	<u>ALBANY</u>	DESCRIPTOR
ACC 101	ACC 10E	Acct. Prin. I	ART 271	ARH 336	
ACC 102	ACC 211		ART 290	TBD	
ACC 204	ACC 00E	Tax Procedures			
ACC 210	ACC 00E	Intermed. Acct. I	ATP 100 -	No Credit	Automotive Technology
ACC 211	ACC 311		ATP 112		
ACC 220	ACC 00E	Cost Acct. I			
ACC 221	ACC 00E	Cost Acct. II	BIO 115	BIO 10E	Fundamentals of Life Science
ACC 230	ACC 00E	Acct. Systems & Applic.	BIO 116	BIO 10E	The Human Environment
ACC 290	TBD		BIO 117	BIO 10E	Consumer Nutrition
C-E 245	No Credit		BIO 118	BIO 10E	Practical Botany
			BIO 126	BIO 10E	Fundamentals of Biology
ANT 101	ANT 100		BIO 128	BIO 203	
ANT 102	ANT 200M		BIO 133	BIO 10E	Human Machine
. ANT 110	ANT 00E	Anthropology of Tourism	BIO 134	BIO 10E	Human Anatomy & Physiology I
ANT 120	ANT 10E	Anthropology of Science Fiction	BIO 135	BIO 10E	Human Anatomy & Physiology II
ANT 201	ANT 240M		BIO 139	BIO 10E	Growth & Aging: Bio of Human
ANT 202	ANT 360				Development
ANT 230	ANT 10E	Cultural Content of Int'l Bus.	BIO 140	BIO 10E	Intro. Anatomy & Physiology
ANT 290	TBD		BIO 142	BIO 10E	Human Anatomy
			BIO 143	BIO 10E	Human Physiology
ART 101	ART 10E	Art Essentials	BIO 151	BIO 117N	
ART 104	ART 105A		BIO 153	BIO 10E	Intro. to Biotechnology
ART 107	ART 10E	Water Color Painting	BIO 160	BIO 110N	
ART 118	ARH 170L		BIO 165	BIO 111N	
ART 119	ARH 171L		BIO 170	BIO 208N	
ART 120	ART 230A		BIO 202	BIO 10E	Microbiology
ART 130	ART 120		BIO 209	BIO 10E	General Microbiology
ART 150	ART 110A			BIO 315	
ART 154	ART 105B				
ART 170	ARH 10E	Intro. to Western Architect	BIO 215	BIO 205	
ART 175	TBD		BIO 221	BIO 10E	Principles of Biochemistry
ART 190	TBD		BIO 225	BIO 10E	Bio Analytical Techniques I
ART 204	ART 10E	Drawing II	BIO 226	BIO 10E	Bio Analytical Techniques II
ART 205	ART 10E	Commercial Illus. I	BIO 230	BIO 212	
ART 206	ART 10E	Commercial Illus. II	BIO 231	BIO 10E	Kinesiology
			BIO 250	BIO 10E	Evolution
ART 215	ART 110B		BIO 251	TBD	
ART 220	ART 230B		BIO 260	BIO 230N	
ART 231	No Credit		BIO 265	BIO 10E	Vertebrate Zoology
ART 270	ARH 10E	American Art & Architect	BIO 290	TBD	



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
M.C.C.	ALBANY	DESCRIPTOR	M.C.C.	ALBANY	DESCRIPTOR
MICO	1 DOM 1	2000	2012424		
BUS 104	BUS 000E	Intro. to Business	COM 100	COM 10E	Basic Visual Comm.
BUS 107	ENG 10E	Money in Literature	COM 101	COM 238	
BUS 110	MGT 00E	Small Business Mgt. I	COM 102	COM 10E	Mass Communication: Issues &
BUS 111	MGT 00E	Small Business Mgt. II			Analysis
BUS 135	MGT 00E	Principles of Supervision	COM 103	COM 10E	Computer Applications in Public
BUS 201	LAW 220				Relations
BUS 202	LAW 321		COM 104	ART 10E	Graphic Production I
BUS 204	MGT 10E	Management: Theory & Practice	COM 106	ART 10E	Media Photography I
BUS 207	MGT 10E	Human Resources Management	COM 109	COM 10E	Intro. to Public Relations
BUS 213	FIN OOE	Corporation Finance	COM 110	JRL 300	a transition
BUS 250	BUS OOE	International Mgt. & Mkt.	COM 112	ART 10E	Graphic Production II
C-E 250	No Credit		COM 113	ART 10E	Media Photography II
BUS 290	TBD		COM 141	COM 10E	Intro. to Radio & TV
			COM 142	COM 10E	Broadcast Performances
CHE 100	No Credit		COM 150	COM 10E	Video Production and Editing Journalism II
CHE 110	CHM 10E	Contemporary Consumer	COM 151	JRL 10E	Intro. to Computer Graphics &
	Grp (10p	Chemistry	COM 160	COM 10E	Typography
CHE 111	CHM 10E	Contemporary General Chemistry	COM 201	ART 10E	Graphic Arts I
CHE 121	CHM 10E	Chemistry for Health Science I	COM 201	COM 10E	Techniques of TV I
CHE 122	CHM 10E	Chemistry for Health Science II	COM 202 COM 203	COM 10E	Film Production
CHE 145	CHM 10E	Intro. Chemistry	COM 203	COM 10E	Radio Production
CHE 151	CHM 120N,		COM 204	ART 10E	Graphic Production III
OTTE 150	122A		COM 203	ART 10E	Graphic Arts II
CHE 152	CHM 121N, 122B		COM 211	TBD	Orapino i italia
CITE 152	CHM 10E	Chemistry Problem Solving by	COM 211	COM 10E	Techniques of TV II .
CHE 153	CHM IVE	Comp.	COM 213	ART 10E	Color Photography
CHE 154	СНМ 10Е	Lab Electronics for Chem. Tech	COM 220	BUS OOE	Bus Practice for Visual Media
CHE 213	CHM 225	LAU Electromos for Chem. 1004	COM 221	TBD	•
CHE 214	CHM 10E	Analytical Chemistry II	COM 223	ART 10E	Photographic Documentation
CHE 251	CHM 216A-2	•	COM 260	CSI 10E	Computer Graphics II
CHE 252	CHM 216B-2		COM 290	TBD	-
CHE 290	TBD	·-·-			
CIT 101	APL 00E	Surveying	CIS 101	CSI 110E	Computer Programming Rpg II
CIT 104	PHY 10E	Technical Mechanics	CIS 104	CSI 10E	Structured Systems Analysis &
CIT 111	APL 00E	Civil/Construct Drawing I		ga- 1011	Design Basic
CIT 112	APL 00E	Civil/Construct Drawing II	CIS 107	CSI 101N	7777 A. 1'4 0 Ch. 44-1
CIT 202	APL 00E	Route Surveying	CIS 108	CSI 10E	EDP Audit & Control
CIT 203	PHY 10E	Soil Mechanics	CIS 109	CSI 10E	Info Systems in Office
CIT 204	PHY 10E	Strength of Materials	CIS 113	CSI 10E	Introduction to DOS Advanced DOS Concepts & Hard
CIT 205	PHY 10E	Structural Design	CIS 114	CSI 10E	
CIT 207	PHY 10E	Fluid Mechanics & Hydraulic	OTC 116	CSI 10E	Disk Mgt. Introduction to Word Star
CIT 208	APL 00E	Solid & Hazard Waste Mgt.	CIS 115 CIS 116	CSI 10E	Introduction of LOTUS 1-2-3
CIT 209	No Credit	Plain Concrete	CIS 110 CIS 117	CSI 10E	Introduction to dBase III Plus
CIT 210	No Credit	Highway Technology Waste Dist., Stormwater & Waste		CSI 10E CSI 10E	Advanced LOTUS 1-2-3
CIT 211	APL 69E	Waste Dist., Stormwater & Waste Water Collection	CIS 118	CSI 10E	Advanced dBase III Plus
CIT 212	APL 00©	Water & Waste Water Treatment	CIS 119	CSI 10E	1.1/4 armed drame the Family
CIT 212 CIT 217	No Credit	Construction Mgt.	CIS 121	CSI 10E	Microcomputer Software Applic
CIT 217	No Credit	Ind Study	CIS 122	CSI 10E	Intro. to Harvard Graphics
CIT 221	140 CIGUII	im owy	CIS 130	CSI 10E	Intermed Harvard Graphics
CII 290			010 131		



		UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
	M.C.C.	ALBANY	DESCRIPTOR	M.C.C.	ALBANY	DESCRIPTOR
	<u>M.C.C.</u>	110011111		**********	1111111111	
	CIS 202	CSI 204		SCR 112	APL 00E	Physical Security of Computer
	CIS 202	CSI 10E	Advanced Systems Analysis & Des			Systems
	CIS 203	CSI 10E	Computer Programming: PL/1	SCR 151	APL 00E	Introduction to Security
	CIS 205	CSI 10E	Computer Programming:	SCR 211	CRJ 00E	Computer Security I
	CIS 205	CSI TOE	COBOL	SCR 212	CRJ 00E	Computer Security II
-	CIS 207	CSI 10E	Computer Programming:	SCR 215	CRJ 00E	Computer Crime Investigations
	CIS 201	CSITUE	COBOL, Adv	SCR 251	APL 00E	Loss Prevention & Investigations
	CIC 211	CSI 10E	Peripherals & Files Design	SCR 252	APL 00E	Security Org. & Mgt.
	CIS 211	CSI 10E	Intro. to Medical Info Proc	SCR 232	AL COL	booting org. at mgs.
	CIS 220	CSI 10E	muo. to wiedicai mito Fioc	DEN 110 -	No Credit	Dental Hygiene
•	CIS 223			DEN 110 -	No Cloud	Denial Hygield
	CIS 290	TBD		DEN 220		·
	CSC 101	CSI 10E	Digital Computers & Info Proc	DST 097 -	No Credit	Developmental Studies
	CSC 101	CSI 201N	Digital Computers & Into 1100	DST 200	110 010-0	
	CSC 101	CSI 10E	Assembly Language Programming	201 200		
	CSC 102	CSI 10E	Digital Comp Organ	COS 101	No Credit	College Orientation Seminar
	CSC 200	CSI 310	Digital Comp Organ	COD 101	110 01001	001100000000000000000000000000000000000
	CSC 200	CSI 10E	System Software	ECO 101	ECO 10E	Intro. to Economics
	CSC ZIZ	CSI IUE	System Software	ECO 101	ECO 00E	Personal Money Mgt.
	CPT 115	CSI 10E	Intro. to Operating Systems	ECO 103	ECO 00E	Personal Investing
		CSI 10E	Microprocessor Prog & I/O	ECO 110	ECO 110M	1 01501ml Invocating
	CPT 203	CSI 10E	Macro II Assembly Lang.	ECO 112	ECO 111M	
	CPT 205		Operating Systems & Peripherals	ECO 201	ECO 10E	Money and Banking
	CPT 210	CSI 10E	Data Communications & I/O	ECO 201	ECO 10E	History of Economic Thought
	CPT 215	CSI 10E	Data Communications & 1/O	ECO 203 ECO 204	ECO 10E	Economics of Less Developed
	C-E 280	No Credit		ECO 204	ECO IOE	Countries
	·CRJ 101	CRJ 201		ECO 205	ECO 10E	International Trade
	CRJ 101	POS 10E	Constitutional Law & People's	ECO 211	ECO 20E	Intermediate Microeconomics
	CK 103	ros lor	Rights	ECO 212	ECO 20E	Intermediate Macroeconomics
	CRJ 104	CRJ 10E	Criminal Law I	ECO 290	TBD	
	CRJ 104	CRJ 10E	Criminal Law II	Dec 230	100	
	CRJ 103	CRJ 10E	Intro. to Corrections	EAT 101 -	No Credit	Electrical Apprentice Training
	CRJ 170	CRJ 10E	Legal Aspects of Corrections	EAT 107	110 Civat	
	CRJ 171	CRI 00E	Institutional Proced & Treat-	2111 107		
	CK 172	CK WE	ment of Inmates	ELT 101	PHY 10E	Electric Circuit Analysis I
	CRJ 201	CRJ 00E	Prin. of Investigation	ELT 102	PHY 10E	Electric Circuit Analysis II
	CRJ 201	CRJ 10E	Juvenile Justice	ELT 111	APL 00E	Electric Technology I
	CRJ 204 CRJ 207	CRJ 10E	Criminal Evidence	ELT 112	APL 00E	Electric Technology II
	CRJ 207	CRJ 10E	Police Mgt. & Supervision	ELT 121	PHY 10E	AC/OC Circuit Analysis
	CRJ 209	CRJ 209	Forensic Science I	ELT 122	PHY 10E	Digital & Analog Devices
	CRJ 203	CRJ 10E	Community Values & Adm. of	ELT 130	PHY 00E	Basic Electricity & Electronics
	CK ZII	CK, IOE	Justice	ELT 170	PHY 00E	Printed Circuit Lavout & Fabric
	CRJ 214	CRJ 10E	White Co ¹¹ ar & Organized Crime	ELT 201	PHY 10E	Linear Circuits
_	CRJ 217	CRJ 10E	Community Based Corrections	ELT 202	PHY 10E	Pulse and Digital Circuits
	CRJ 221	TBD	Community based Corrections	ELT 204	APL 00E	Industrial Electronics & Control
	- CRJ 222	TBD		ELT 205	PHY 00E	Communications Systems
			International Studies in Criminal	ELT 206	PHY 10E	Digital Systems & Micro-
•	CRJ 250	CRJ 10E	Justice	EDI 200	1111 102	processing
	CRJ 290	TBD	Justice	ELT 232	PHY 00E	Electronics for Non-Majors
	C-E 265	TBD		ELT 290	TBD	
	C-D 203	100				
	SCR 111	CRJ 00E	Computer Related Crime &	ENG 101	ENG 100Z	
	JUAN 111		Security	ENG 102	ENG 10E	Writing from Personal Experience
						-



	UNIV AT	COURSE TITLE/		UNIV AT	OURSE TITLE/
MCC			MCC		
M.C.C.	ALBANY	DESCRIPTOR	<u>M.C.C.</u>	ALBANY I	DESCRIPTOR
ENG 200	ENG 10E	Advanced Composition	FRE 114	FRE 10E	Intermed French Conversation II
ENG 213	ENG 10E	Creative Writing	FRE 205	FRE 10E	Contemporary French
ENG 250	ENG 10E	Professional Communication			Conversation I
ENG 251	ENG 10E	Technical Communication	FRE 206	FRE 10E	Contemporary French
DI 10 251	DIVO TOD	Tourism Communication	. 100 200		Conversation II
ENG 105	ENG 121L			an	TI G ((GCD))
ENG 106	ENG 226		GER 101	GER 10E	Elem. German I (2CR)
ENG 107	ENG 10E	Money in Literature	GER 102	GER 101 (4 CR)	-
ENG 201	ENG 291		GER 103	GER 102	
ENG 202	ENG 292		GER 104	GER 201	•
ENG 203	ENG 10E	American Literature to 1865	GER 111	GER 202	
ENG 204	ENG 10E	American Literature Since 1865			
ENG 208	ENG 221		ITA 101	TTA 100	
ENG 209	ENG 232		ITA 102	ITA 101	
ENG 210	AAS 142		ITA 103	ITA 103	
ENG 214	ENG 223L		ITA 111	ITA 10E	Elementary Italian Conversation I
ENG 215	ENG 10E	Children's Literature	ITA 112	ITA 10E	Elementary Italian Conversation II
ENG 216	ENG 240				
ENG 217			RUS 101	RUS 101	
ENG 218	ENG 144L		RUS 102	RUS 102	
ENG 220	ENG 123L				
ENG 223	ENG 242L		SPA 101	SPN 100	
ENG 225	ENG 234L		SPA 102	SPN 101L	
ENG 230	ENG 10E	Mythology	SPA 103	SPN 103L	
ENG 290	TBD		SPA 104	SPN 104L	
			SPA 111	SPN 10E	Elem. Spanish Conversation I
ESL 099 -	No Credit	English As A Foreign Language	SPA 112	SPN 10E	Elem. Spanish Conversation II
ESL 201			SPA 113	SPN 10E	Intermed. Spanish Conversation I
			SPA 114	SPN 10E	Intermed. Spanish Conversation II
ENR 152	PHY 10E	Property of Engineering Materials		SPN 10E	Spoken Spanish for Career I
ENR 153	PHY 10E	Engineering Graphics	SPA 132	SPN 10E	Spoken Spanish for Career II
ENR 154	PHY 10E	Intro. to Engineering Calculations	SPA 205	SPN 206	
ENR 251	PHY 10E	Statics	SPA 206	SPN 10E	Advanced Conversational Spanish
ENR 252	PHY 10E	Dynamics	SPA 210	SPN 207	_
ENR 253	PHY 10E	Introductory Circuits	SPA 211	SPN 10E	Spanish Grammar & Structure II
ENR 254	PHY 10E	Circuits			
ENR 256	PHY 10E	Mechanics of Material	GEG 100	GOG 10E	Physical Geo. Lab
ENR 290	TBD		GEG 101	GOG 101	
			GEG 102	GOG 102	
FPT 101 -	No Credit	Fire Protection Technology	GEG 116	GOG 10E	Geology & History of Erie Canal
FPT 290			GEG 201	GOG 10E	Geography of US & Canada
			GEG 211	GOG 210	
FSA 102	BIO 00E	Basic Nutrition	GEG 215	GOG 00E	Geography of Tourism
FSA 103 -	No Credit	Food Service Administration	GEG/POS	GOG 10E	Political Geography
FSA 290			218		
			GEG 290	TBD	•
FRE 101	FRE 101				
FRE 102	FRE 102		GEO 101	GEO 100N	
FRE 103	FRE 221		GEO 102	GEO 10E	Historical Geology
FRE 104	FRE 222	_	GEO 103	GEO 10E	Great Mysteries of the Earth
FRE 111	FRE 10E	Elem. French Conversation I	GEO 104	ATM 103	
FRE 112	FRE 10E	Elem. French Conversation II	GEO 105	PHY 100N	
FRE 113	FRE 10E	Intermed French Conversation I	GEO 106	ATM 107	



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
MCC		DESCRIPTOR	M.C.C.	ALBANY	DESCRIPTOR
<u>M.C.C.</u>	<u>ALBANY</u>	DESCRIPTOR	141.0.0.	ALDANI	DIACK LIVE
GEO 111	GEO 200		HIS 235	HIS 10E	US Diplomatic History 20th
GEO 111 GEO 131	GEO 200 GEO 10E	Geology & Man	1113 233	IIID TOL	Century
GEO 131	GEO 10E	Ancient Life	HIS 240	HIS 10E	City in American History
GEO 133	GEO 10E	Geological Hazards	HIS 250	HIS 177	•
GEO 157	GEO 10E	Geology of National Parks	HIS 251	HIS 10E	Literature & Phil. of China
GEO 152	GEO 105	Occopy of Manager 1 mm			& Japan
GEO 201	GEO 10E	Invertebrate Paleontology	HIS 252	HIS 10E	Reincarnation: A Global
GEO 203	GOG 201	,			Perspective
GEO 204	GEO 210		HIS 257	HIS 10E	Modern Women: Historical
GEO 212	GEO 10E	Geology of New York State			& Lit. Perspect.
GEO 213	GEO 10E	Field Trips in Geology of	HIS 259	HIS 10E	World War I
		NY State	HIS 260	HIS 10E	World War II
GEO 290	TBD		HIS 262	HIS 10E	Vietnam War
			HIS 283	HIS 10E	Issues in American History
HED 101	PEC 30E	Cardiopulmonary Resuscitate	HIS 290	TBD	
HED 108	PEC 331				
HED 110	PEC 30E	Critical Health Issues	HMN 295	HUM 10E	Honors Seminar in Humanities
HED 112	PEC 30E	Driver & Traffic Safety Ed	IDC 295	TBD	** 0 ! ! O O D.1
HED 114	PEC 30E	Health & Safety in Workplace	SBS 295	SBS 10E	Honors Seminar in Soc. & Behav.
HED 115	PEC 30E	Death & Dying			Sci.
HED 116	PEC 30E	Issues in Children's Health	SCI 295	SCI 10E	Honors Seminar in Natural
HED 118	PEC 30E	Intro. to Safety			Science
HED 120	PEC 356				TY-1-1 Markers Lamp
HED 130	PEC 30E	Foundations of Personal Health	HTL 101 -	No Credit	Hotel Technology
HED 200	PEC 30E	Community & World Health Issues		N. G. J.	Com Ed. Hotel Took
HED 209	PEC 30E	Drugs in Society	C-E 260	No Credit	Coop Ed Hotel Tech.
·HED 213	PEC 30E	Consumer Health Concerns	TYPE 215	TOD	
HED 220	PEC 30E	Adv First Aid & CPR	HEC 215	TBD	
HED 260	PEC 30E	Health for Life	TD-651 101	TITING 10E	Humanities Focus
HED 290	TBD		HMN 101 HMN 110	HUM 10E HUM 10E	Self Reliance
******	N G V.	TV - 1th To-Comp Manua	HMN 110	HUM IVE	Sell Remarke
HIM 100 -	No Credit	Health Inform Mgmt	HUM 101	SSW 10E	Intro. to Human Services
HIM 290			HUM 101	SSW 10E	Basic Helping Skills
TTT74 101	N. C. 414	Heating, Vent, Air Conditioning	HUM 102	TBD	Danie Helping Oxim
HVA 101 -	No Credit	Heating, Vent, Air Conditioning	HUM 110	SSW 210	
HVA 208			HUM 111	SSW 00E	Field Work in Human
HIS 103	AAS 219		110141 111	55 W 602	Services I
HIS 103	AAS 10E	Black American History II	HUM 112	SSW 00E	Field Work in Human
HIS 104	HIS 10E	Western Civilization: Ancient-			Services II
1113 103	III3 TOL	Medieval	HUM 116	SSW 00E	Field Work in Human
HIS 106	HIS 10E	Renaissance to Napoleon			Services Focus
HIS 108	HIS 10E	Western Civilization: Modern	HUM 130	APL 00E	Basic Sign Language
		Europe			Communication I
HIS 111	HIS 100		HUM 131	APL 00E	Basic Sign Language
. HIS 112	HIS 101				Communication II
HIS 211	HIS 10E	History of Sports in US	HUM 132	APL 00E	Basic Sign Language
HIS 219	HIS 10E	20th Century Europe			Communication III
HIS 225	HIS 354	- ^	HUM 140	SSW 10E	Alcoholism/Chemical
HIS 226	HIS 355				Dependency & Human Serv
HIS 227	HIS 10E	Russia - Peter the Great to Presen	t HUM 141	SSW 10E	Alcoholism/Chemical
HIS 230	HIS 308				Dependency Treatment
HIS 232	HIS 10E	US in 20th Century			
				. •	



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
M.C.C.	ALBANY	DESCRIPTOR	M.C.C.	ALBANY	DESCRIPTOR
			<u> </u>		DECOND TON
HUM 142	SSW 10E	Alcoholism/Chemical	MTH 161	MAT 10E	Statistics II
		Dependency & Family Syst.	MTH 165	MAT 10E	College Algebra
HUM 143	SSW 10E	Alcoholism/Chemical	MTH 170	MAT 105	Conego Ingeoiu
		Dependency Counseling Skills	MTH 175	MAT 100	
HUM 150	EDU 10E	Exploring Early Childhood Ed.	MTH 200	MAT 106	
HUM 151	EDU 10E	Developing Skills of Young	MTH 205	MAT 106	
		Children	MTH 210	MAT 112	
HUM 152	EDU 10E	Issues in Early Childhood Ed.	MTH 211	MAT 113	
HUM 201	SSW 10E	Models of Helping	MTH 212	MAT 214	
HUM 202	SSW 10E	Human Services Systems	MTH 220	MAT 221	
HUM 211	SSW 00E	Field Work Human Services III	MTH 225	MAT 311	
HUM 212	SSW 00E	Field Work Human Service IV	MTH 230	MAT 220	
HUM 290	TBD		MTH 290	TBD	
C-E 275	No Credit	Coop. Ed Human Services			
			MET 100	No Credit	Mechanical Principles
INT 110 -	No Credit	Industrial Instrumentation	MET 101	APL 00E	Drafting Design I
INT 290		Technology	MET 102	APL 00E	Drafting Design II
			MET 103	No Credit	Manufacturing Proc. I
LDS 101	COM 00E	Leadership Development	MET 104	No Credit	Manufacturing Proc. II
CDL 100	CPY 00E	Career Development & Plan.	MET 105	APL 00E	Mechanical Design Theory I
CDL 101	CPY 204		MET 106	APL 00E	Mechanical Design Theory II
TEK 100	No Credit	Intro. to Engineering Tech.	MET 109	APL 00E	Engineering Drawing
TEK 190	No Credit		MET 111	APL 00E	Mechanical Drafting
C-E 210	No Credit	Coop Ed Liberal Arts	MET 121	APL 00E	CAD Design I
			MET 122	APL 00E	CAD Design II
IDE 103 -	APL 00E	Interior Design	MET 201	APL 00E	CAD Design III
IDE 206			MET 202	APL 00E	CAD Design IV
C-E 263	No Credit	Coop. Ed Interior Design	MET 203	PHY 10E	Technical Mechanics Statics
T 1 777 101	700.407		MET 204	PHY 10E	Stress Analysis
LAW 101	POS 10E	Fundamentals of the Law	MET 206	PHY 10E	Engineering Materials
LAW 110	POS 10E	Great Trials	MET 208	PHY 10E	Technical Mechanics, Dynamics
MAR 101	MKT 10E	Principles of Marketing	MET 210	APL 00E	Design for Manufact./
MAR 201	MKT 00E	Salesmanship			Assembly
MAR 204	MKT 00E	Advertising	MET 212	APL 00E	Specialized Drafting
MAR 210	MKT 00E	Consumer Behavior	MET 230	No Credit	Energy Effic. Home Design
MAR 212	MKT 00E	Marketing Management	MET 290	No Credit	
MAR 290	TBD				
C-E 235	No Credit	Coop. Ed Marketing	MFG 101 -	APL 00E	Manufact. Tech.
			MFG 205		Automation/Robotics
MTH 090	No Credit	Basic Algebra			
MTH 104	No Credit	Intermediate Algebra	MUS 101	MUS 100L	
MTH 108	No Credit	Intro. to Geometry	MUS 103	No Credit	Music for Non-Native
MTH 112	No Credit	Intro. to Trig.			Speakers
MTH 130	APL 00E	Business Math	MUS 106	MUS 186	
MTH 135	No Credit	intro. to Tech. Math	MUS 107	MUS 185	
MTH 137	CSI 00E	Math & Tech. Computing	MUS 108	MUS 187	
MTH 140	No Credit	Technical Math I	MUS 109	MUS 140	
MTH 141	No Credit	Technical Math II	MUS 110	MUS 142	
MTH 150	No Credit	Survey of Math	MUS 111	MUS 10E	Music Composition I
MTH 155	No Credit	Math for Elem. Teachers I	MUS 112	MUS 320	
MTH 156	No Credit	Math for Elem. Teachers II	MUS 113	MUS 10E	Song Writing
MTH 160	MAT 108		MUS 118	MUS 10E	Broadway Musicals



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M.C.C.	ALBANY	<u>DESCRIPTOR</u>	<u>M.C.C.</u>	<u>ALBANY</u>	DESCRIPTOR
MUS 120	MUS 215		PHL 210	PHI 10E	Philosophies of Social
MUS 121	MUS 272				Responsibilities
MUS 122	MUS 165		PHL 250	PHI 10E	•
MUS 123	MUS 165		PHL 290	TBD	
. MUS 124	MUS 10E	Guitar I			
MUS 125	MUS 10E	Guitar II	PHO 101	ART 244A	
- MUS 126	MUS 165	Out III	PHO 102	ART 244B	
MUS 127	MUS 165		PHO 201	ART 10E	Photo Science
MUS 129	MUS 10E	Midi Recording Tech.			
- MUS 130	MUS 10E	Social & Recreational Music	PEJ 101	PEC 10E	Physical Fitness I
MUS 132	MUS 10E	Percussion Class	PEJ 102	PEC 10E	Physical Fitness II
MUS 151	MUS 178	i cicasion cass	PEJ 204	PEC 10E	Restraint Tech.
MUS 151	MUS 178		123 20 .	120102	
MUS 152	MUS 10E	Electric Guitar & Electric Bass	PE 101	PEC 10E	Co-Ed Personal Fitness
MUS 155	MUS 10E	Classical Guitar	PEC 113	PEC 158	
MUS 161	MUS 10E	Guitar Ensemble	PEC 114	PEC 10E	Freeweights
MUS 190	MUS 10E	Music Rehearsal & Perform	PEC 119	PEC 10E	Physical Fitness - Mature
MUS 201	MUS 230L	Withic Renearsal of Perform	1150 119	TEC TOE	Adults
MUS 201 MUS 202	MUS 230L MUS 231L		PEC 140	PEC 129	лишо
MUS 202 MUS 209	MUS 231L MUS 240		PEC 140	PEC 10E	Co-Ed Fitness for Athletes
MUS 209 MUS 210	MUS 240 MUS 242		PEC 142	PEC 10E	Physical Fitness: Theory
MUS 210 MUS 221	MUS 272		FEC 140	I DC TOD	& Pract.
			PEC 149	PEC 153	CC 1 lact.
MUS 222	MUS 166		PEC 149	PEC 10E	Racquetball
MUS 226	MUS 170		PEC 137 PEC 183	PEC TOE	Racquetoan
MUS 227	MUS 170		PEC 189	PEC 426	
MUS 251	MUS 179			PEC 420 PEC 10E	Cardio Fitness
MUS 252	MUS 179		PEC 199	TBD	Cardio Finiess
MUS 290	TBD		PEC 290	IBD	
NAC 100 -	No Credit	Nursing Assistant Certificate	PEH 101	PEC 10E	Handicapped P.E. I
NAC 200		U	PEH 102	PEC 10E	Handicapped P.E. II
NUR 071 -	No Credit	Nursing Review	PEW 144	PEC 362	
NUR 073		_	PEW 145	PEC 10E	Modern & Jazz Dance
NUR 101 -	APL 00E	Nursing	PEW 148	PEC 10E	Fitness for Women
NUR 290		•			
			PPE 105	PEC 30E	Tennis Strategies & Tech.
OFT 100 -	No Credit	Office Technology	PPE 107	PEC 30E	Racquetball Strategies
OFT 201					& Tech.
OFT 207 -	APL 00E	Office Technology	PPE 111	PEC 30E	Psychomotor Aspects of
OFT 290					Development
C-E 270	No Credit	Coop. Ed. Office	PPE 124	PEC 30E	Basketball Theories & Pract.
		T'echnology	PPE 126	PEC 30E	Football Theories & Pract.
• *			PPE 133	PEC 30E	Softball
OPT 110 -	APL 00E	Optical Technology	PPE 134	PEC 30E	Soccer
· OPT 290		<u> </u>	PPE 143	PEC 30E	Rhythms
			PPE 150	PEC 30E	Discovery & Adventure in Leaders
PHL 101	PHI 110L		PPE 157	PEC 30E	Racquetball
PHL 102	PHI 210L		PPE 165	PEC 428	-
PHL 103	PHI 212		PPE 170	PEC 402	
PHL 104	PHI 214		PPE 172	PEC 30E	Theories & Tech. Physical
PHL 105	PHI 10E	Technology & Values			Fitness
		.	PPE 175	PEC 30E	Intro. Physical Studies



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PPE 245	PPE 220	PEC 30E	Volleyball			
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PPE 270		PEC 30E	Dance Methods & Tech.			
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				SOC 101	SOC 115	



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	SOC 130	SOC 10E				
	SOC 150	SBS 10E	Perspectives of Global			
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	SOC 200	SOC 180	•			
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	SPT 104	COM 10E	Oral Interpretation			
	SPT 105	COM 10E	Communication & Crisis			
	SPT 110	THR 107L				
	SPT 111	THR 135			`	
	SPT 112	THR 140				
	SPT 113	THR 250				
	SPT 120	ARH 10E	The Movies			
	' SPT 121	ARH 10E	The Great Directors - Comedy			
	SPT 122	ARH 10E	The Great Directors - Drama			
	SPT 190	THR 201				
	SPT 212	THR 10E	Acting Workshop			
	SPT 290	TBD				
	TVL 101 -	No Credit	Travel & Tourism			
	TVL 275					
	C-E 225	No Credit	Coop. Ed.			



TRANSFER GUIDE

University at Albany
State University of New York
&
Hudson Valley Community College

September 1993



UNIVERSITY AT ALBANY

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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Hudson Valley Community College. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Hudson Valley Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Hudson Valley Community College with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert
President
University at Albany
State University of New York



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TRANSFER AGREEMENT HUDSON VALLEY COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Hudson Valley Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Hudson Valley Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. H.V.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

HUDSON VALLEY COMMUNITY COLLEGE

PRESIDENT JOSEPH J. BULMER

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK SWYGERT



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INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Hudson Valley Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Hudson Valley Community College and the University at Albany.

Not every associate's degree program at Hudson Valley will have a corresponding major and degree program at Albany. As a result, the Hudson Valley degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each **PROGRAM OF STUDY** was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in ten degree-granting schools and colleges. The College Arts and Sciences, and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.

Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including over 5,000 graduate students. Almost half of the University's undergraduate students pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. A large number of our faculty have earned the rank of Distinguished Professor, the highest academic honor for a faculty



member in the State University of New York System. Additionally, many of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Several Special/Professional programs in Criminal Justice, Social Welfare and Accounting/Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

Art

English

Foreign Languages: French, Ger-

Philosophy

man, Russian, Spanish

Theatre

SOCIAL AND BEHAVIORAL SCIENCE

Anthropology

Economics

Geography

History

Political Science

Psychology

Public Affairs

Rhetoric & Communication

Sociology

MATHEMATICS AND SCIENCE

Atmospheric Science

Biochemistry & Molecular Biology

Biology

Chemistry

Computer Science

Computer Science & Applied Mathematics

Mathematics

Physics

SPECIALIPROFESSIONAL PROGRAMS

Accounting/Business Administration

Criminal Justice

Social Welfare

The transfer agreements specify the following:

HVCC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.



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JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the *Guide*, is designed to allow students to be admitted to Hudson Valley and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at Hudson Valley Community College. Following completion of the two-year program at HVCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelor's degree.

While enrolled at HVCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the HVCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at HVCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or **PROGRAM OF STUDY** has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferrability of credit. Additionally, some of the introductory coursework required for your intended program is offered only at Albany; you may wish to take advantage of the cross-registration agreement and cross-register for courses at Albany. Contact your cross-registration coordinator for details (HVCC Registrar, TAC-213).

Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Hudson Valley and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the *Guide* list the exact courses by HVCC designation (with Albany equivalents in



parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a *D*-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B from the same college where the D was earned. The policy further states, that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a PROGRAM OF STUDY, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelor's degree requirements, transfer credit will be awarded.

RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses



which should be taken at Hudson Valley Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either Chris Converse, Counseling Center, HVCC or Dan Smith, Office of the Dean of Undergraduate Studies, UA, 442-3950.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restricted majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates In Arts/Associates In Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:



- a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with Chris Converse, Counseling Center, HVCC, for advice on what courses are acceptable at UA as Liberal Arts and Sciences.
- b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. English Composition, 2425, satisfies this condition.
- c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

NOTE: Lists of Hudson Valley Community College courses approved to meet Literature and Fine Arts, Social and Behavioral Sciences and Physical or Life Sciences are on page 44 of this Guide.

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement but MUST complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



FINANCIAL AID

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)

The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All



financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).

GENERAL PAYMENT INFORMATION

	Fall 93	Spring 94
Tuition		
N.Y.S. Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international students only)	220.00	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30.00
Late Fee Payment		
(per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

OUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions,

Administration Building, Room 140 Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152 Phone: 442-5757

HOUSING ON-CAMPUS & OFF-**CAMPUS**

Office of Residential Life State Quad Tower. Phone: 442-5875

ORIENTATION PROGRAM AND SUMMER PLANNING CON-**FERENCE**

Office of Student Services, Campus Center 110.

Phone: 442-5509.

SUMMER PLANNING CON-**FERENCE**

Phone: 442-5858 -- June through August 1

PAYMENT (STUDENT AC-COUNTS)

Bursar's Office: Business Administration Basement Phone: 442-3202

REGISTRATION (SCHEDULING)

Registrar's Office: Administration Building-Phone: 442-5548

TRANSFER CREDIT

Office of Undergraduate Admissions: TRANS-FER PROGRAMS, Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education, Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES (Academic Advising, Degree Audits,

Undergraduate Degree Require-

ments)

Dan Smith, Office of the Dean of Undergraduate Studies: Administration 214, Phone: 442-3950. FAX: 442-4159



ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which HVCC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using HVCC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Courses designated as 00E, while transferrable, MAY NOT be used to fulfill major or minor requirements. Programs are grouped according to the University College which offers the major.



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ART, ENGLISH, FOREIGN LANGUAGES, PHILOSOPHY and THEATRE.

ADMISSION: To be admitted to any of the above majors, you must satisfy the following conditions:

- 1. Present a minimum Grade Point Average of 2.50.
- 2. Satisfy the University Mathematics Requirement: you must present two units of academic math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) OR make-up the mathematics deficiency at Hudson Valley prior to enrollment at Albany. College Statistics (4221 or 4223) may be counted as one unit of academic math; however, college courses used to make-up the mathematics deficiency will not transfer to Albany.

PROGRAM OF STUDY

You must complete a **Program of Study** which must contain a minimum of 30 credits of appropriate coursework in the Liberal Arts and Science area. The coursework must include satisfactory completion of the following:

English Composition I -- 2425

One course in Literature and the Fine Arts: satisfied by 2424 English Composition II: Writing About Literature or see page 44 in this Guide for the list of other appropriate courses that satisfy this requirement.

One course in Social and Behavioral Sciences.

One course in Physical or Life Sciences. See page 44 in this Guide for the list of appropriate courses that satisfy this requirement.

Although the above majors have no specific course prerequisites for admission, the following courses should be taken prior to enrollment at the University at Albany in order to ensure a smooth transition. Course recommendations specific to each major follow.

ART

Art Appreciation I & II--2005 & 2006; Drawing I & II--2040 & 2041; Painting I & II-- 2042 & 2043; Photography J & II--2030 & 2031.

ENGLISH

English Literature I & II--2200 & 2201; Short Story--2252; Poetry--2253 (Only offered in the Fall term); and a writing course beyond the level of English Composition I & II--2425 & 2426.



FOREIGN LANGUAGES

Language credit applicable to major requirements begins with the first intermediate language course in *Italian*, with the second intermediate language course in *Russian* and after the second intermediate language course in *French*, *German* and *Spanish*. Courses below the indicated level do transfer but do not count toward the major.

Students interested in majoring in French must achieve a minimum grade of "C" in 2324 (French Language and Culture IV) in order to be eligible to enroll in the first course (Albany course AFre 240Y) applicable to the major.

Students are encouraged to cross-register at Albany for more advanced courses in foreign language as long as they meet the prerequisites for the course.

PHILOSOPHY

Introduction to Philosophy I & II-- 2108 & 2109; Comparative Religion I & II-- 2110 & 2111.

THEATRE

Introduction to the Theatre-- 2051; Acting I & II-- 2055 & 2056; Theatre Internship--2054.

Students should try to clarify what they might like to elect as a minor at Albany. Generally, a minor requires 18-24 hours of which 9 - 10 hours may be taken at Hudson Valley. Please consult with your advisor, the Counseling Office and/or this Guide Book for appropriate course selection.



Economics

ADMISSION: To be admitted as an Economics major, you must satisfy the following two conditions:

- 1) Present an overall GPA of at least 2.50.
- 2) Complete the following prerequisites for admission to the major with grades of C or better:

2580 Eco I: Macroeconomics

2581 Eco II: Microeconomics

6360 Calculus I

Note: Since the Bachelor of Science (B.S.) in Economics requires a student to complete Calculus II, students considering that option should take 6361, Calculus II, if scheduling permits, prior to enrollment at Albany.

PROGRAM OF STUDY FIRST YEAR

FALL	SPRING
2425 - English Composition I (AEng 100Z) or 2421	2426 - English Comp II (AEng 10E) or 2424 English Comp II: Writing about Lit. (AEng 121L) or 2422
2580 Economics I (AEco 111M)	2581 Economics II (AEco 110M)
6340 Precalculus (AMat 100)	6360 Calculus I (AMat 112Y)
Elective (See Note 2, 3)	Elective (See Note 2, 3)
Elective	Elective

Elective		
SECOND YEAR		
FALL	SPRING	
6361 Calculus II (AMat 113Y)	Elective	
4221 Statistics (BMsi 220)	Elective (See Note 2,3)	
OR	Humanities, Fine Arts, or Literature Elective	
6344 Math Stats Analysis (AMat 108Y)	Elective (See Note 2, 3)	
Elective (See Note 1)	Elective (See Note 1)	
Science Elective		

Note 1: Students may wish to attempt to cross-register for Intermediate Macro and/or Intermediate Microeconomics (Eco 301 and 300 respectively) at Albany. 2580, 2581 and 6360 are prerequisites for Intermediate Microeconomics (AEco 300); 2580 & 2581 are prerequisites for Intermediate Macroeconomics (AEco 301).

Economics program continued next page



Note 2: The following courses transfer to Albany as economics electives: 4110, 9317, 9320, 9342, 9344, 9347 and will give the student additional exposure to the field of economics. HOWEVER, the aforementioned courses <u>DO NOT</u> fulfill economics major requirements.

Note 3: The Bachelor of Science degree in Economics requires that a student complete an approved minor in the School of Business or in the College of Science and Mathematics (examples: atmospheric science, biology, chemistry, computer science, electronics, mathematics, statistics, or physics). For the Bachelor of Arts degree in Economics, a student may choose any minor. Generally, a minor requires 18-24 hours of which 9-12 hours may be taken at Hudson Valley.

For example:

a. Students interested in a Business Minor may wish to take the following at HVCC:

4010 Principles of Accounting I

4011 Principles of Accounting II

6120 Computer Science I OR 4316 BASIC Programming for Business OR 4333 Advanced BASIC Programming.

b. Students interested in a Computer Science minor may wish to take three of the following at HVCC:

6120 Computer Science I

6121 Computer Science II

6124 Computer Structure

6348 Discrete Mathematics

If you have another area of interest that you are considering as a minor, please consult with your advisor, the Counseling Office and/or this *Guide* regarding the appropriate course selection.



PSYCHOLOGY

ADMISSION: to be admitted as a Psychology Major, you must satisfy the following four conditions:

- 1. Present an overall Grade Point Average (GPA) of at least 2.50.
- 2. Present a cumulative GPA of at least 2.50 in all psychology courses taken.
- 3. Present a minimum of 42 transferrable (degree applicable) hours.
- 4. Complete the following prerequisites for admission to the major with a grade of C or better:
 - 2587 General Psychology
 - 2551 Statistics for the Behavioral Sciences
 - 2552 Experimental Psychology

Note: grades earned in 2587, 2551 and 2552 are used in the computation of the Psychology average and the overall average (Items 1 & 2 above).

ADVISING NOTE: Statistics for Behavioral Sciences--2551 is only offered in the Fall semester and has prerequisites of 2587 (General Psychology) AND 6330 (Tech Math I) or a higher level mathematics. Experimental Psychology--2552 is only offered during the Spring semester and has a prerequisite of 2551, Statistics for the Behavioral Sciences.

PROGRAM OF STUDY FIRST YEAR

FAL	L
-----	---

SPRING

FALL	
2425 - English Composition I (AEng 100Z)or 2421	2426 English Comp II (AEng 10E) or 2424 Eng Comp II: Writing About Lit. (AEng 12TL) or 2422
2587 General Psychology (APsy 101M)	2589 Child Psychology (APsy 203)
2582 General Sociology (ASoc 115M)	6330 Tech. Math I (AMat 10E)
3002 General Biology I (ABio 110N)	3003 General Biology II (ABio 111N)
Elective	Elective

Psychology program continued next page



PSYCHOLOGY SECOND YEAR

FALL

SPRING

2551 Statistics for Behavioral Science (APsy 210)

2552 Experimental Psychology (APsy 211)

2588 Abnormal Psychology (APsy 20E)

Humanities. Fine Arts or Literature Elective

 $O_{i}R$

2572 Social Psychology (APsy 270)

Elective

Elective

Elective

Elective

Elective

Elective

ADVISING NOTES

- 1. General Biology I and II (3002/3075 or 3003/3076) are strongly recommended as they are prerequisites to several psychology courses at Albany.
- 2. Since you have several electives, you should try to determine what you might like to pursue as a minor(s). Generally, an approved minor consists of 18-24 credits, approximately 9-10 of which can be taken at HVCC. For example, students interested in a sociology minor may wish to take three of the following courses at HVCC:
 - 9125 Intro to Juvenile Delinquency
 - 9136 Criminology
 - 2583 Social Problems
 - 2584 Social Problems of Black America
 - 2597 Sociology of the Family
 - 8714 Introduction to Gerontology

If you have another area of interest that you would like to consider as a minor, please consult with your advisor, the Counseling Office and/or this Guide regarding appropriate course selection.



ANTHROPOLOGY, GEOGRAPHY, HISTORY, POLITICAL SCIENCE, PUBLIC AFFAIRS, RHETORIC AND COMMUNICATION and SOCIOLOGY.

ADMISSION: To be admitted to any of the above majors, you must satisfy the following conditions:

- 1. Present a minimum overall Grade Point Average of 2.50.
- 2. Satisfy the University Mathematics Requirement: you must present two units of academic math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) OR make-up the mathematics deficiency at Hudson Valley prior to enrollment at Albany. College Statistics (4221 or 4223) may be counted as one unit of academic math; however, college courses used to make-up the mathematics deficiency will not transfer to Albany.

PROGRAM OF STUDY

You must complete a Program of Study which must contain a minimum of 30 credits of appropriate coursework in the Liberal Arts and Science area. The coursework must include satisfactory completion of the following:

English Comp. I--2425

One course in Literature and the Fine Arts: satisfied by 2424 English Comp II: Writing About Literature OR see page 44 in this Guide for the list of other appropriate courses that satisfy this requirement.

One course in Social and Behavioral Sciences

One course in Physical or Life Sciences. See page 44 in this Guide for the list of appropriate courses that satisfy this requirement.

Although the above majors, except Rhetoric and Communication, have no specific course prerequisites for admission, the following courses should be taken at Hudson Valley in order to ensure a smooth transition. Course recommendations specific to each major follow.

Above majors continued or next page.



ANTHROPOLOGY

Anthropology--2570; General Biology I & II-- 3002 or 3075 and 3003 or 3076; General Psychology- 2587; 2551 or 4333 or 6120 or 6344 or 6360. NOTE: Students pursuing this program are strongly urged to develop competency in a foreign language appropriate to the area of interest. For example, if a student is interested in Mesoamerican anthropology, s/he should take Spanish.

GEOGRAPHY

Economic Geography--2550 (Offered only in the Fall term); Regional Geography--2549 (Offered only in the Spring term); Statistics--4221; Economics I & II--2580 & 2581. NOTE: Students are strongly urged to develop competency in the use of a computing language such as BASIC or FORTRAN.

HISTORY

Western Civilization I & II--2101 & 2102; American History I & II--2140 & 2141; Medieval History--2106; Economics I & II 2580 & 2581. NOTE: Students pursuing this program are strongly urged to develop competency in a foreign language appropriate to the area of concentration in history.

POLITICAL SCIENCE

American National Government--2501 (Offered only in the Spring term); Comparative Government--2598 (Offered only in the Fall term); State and Local Government--2502; Statistics--4221. Note: 2580 & 2581 and 2140 & 2141 would assist in providing the student an economic/historical perspective.

ADVISING NOTE: Students should complete 2501 & 2598 prior to enrollment at Albany for normal progression in the major.

PUBLIC AFFAIRS

American National Government--2501 (only offered in the Spring term); Economics I & II -- 2580 & 2581. The preceding courses are required by the major. Other suggested courses that transfer as Public Affairs electives or as course equivalents related to but not required by the major include: 9300, 9301, 9303, 9305, and 2502. Students should also develop a working knowledge of statistics-4221.



RHETORIC AND COMMUNICATION

Applicants must complete the following two courses with a \boldsymbol{C} or better to admitted directly to the major:

- 1. University at Albany course ACom 100Y-- HVCC does not offer an equivalent course; students must cross-register for this course at Albany.
 - 2. 4221 or 2551 or 6344-- all offered at HVCC.

Applicants who have not completed the above prerequisites to the major may be admitted as proposed majors.

Additionally, students should take Public Speaking--2419; Communications--2429; and a computer course: 4316 or 4333 or 6120. Finally, Social Psychology--2572 may be used as a support course elective in the major.

SOCIOLOGY

Sociology - 2582; Technical Math I - 6330; Statistics for Behavioral Sciences - 2551 (Offered only in the Fall term and has prerequisites of 6330 and 2582); if 2551 is not taken 4221 should be taken. Plus two or three additional courses selected from the following: 2583; 2572; 2597, 2584, 8714 and 9125.

Students should try to clarify what they might like to elect as a minor at Albany. Generally, a minor requires 18-24 hours of which 9 - 12 hours may be taken at Hudson Valley. Please consult with your advisor, the Counseling Office and/or this *Guide Book* for appropriate course selection.



ATMOSPHERIC SCIENCE, BIOCHEMISTRY AND MOLECULAR BIOLOGY, BIOLOGY, CHEMISTRY AND PHYSICS

ADMISSION to the above majors:

1. Present an overall minimum Grade Point Average of 2.60.

Students should follow the PROGRAM OF STUDY plus incorporate appropriate recommendations from Advising Notes in order to ensure a smooth transition to Albany.

Atmospheric Science

PROGRAM OF STUDY FIRST YEAR

FALL	SPRING
6360 Calculus I (AMat 112Y)	6361 Calculus II (AMat 113Y)
6410 Physics I (APhy 120N)	6411 Physics II (APhy 124N)
Computer Science Elective	Elective
2425 Composition I (AEng 100Z) or 2421	2426 Comp II (AEng 10E) or 2424 Eng Comp II: Writing about Lit. (AEng 121L) or 2422

SECOND YEAR

FALL	SPRING
6362 Calculus III (AMat 214)	6363 Differential Equations (AMat 311)
6001 General Chemistry I (AChm 120N, 122a)	6002 General Chemistry II (AChm 121N, 122b)
OR	OR
6003 Freshman Chemistry I (AChin 120N, 122a)	6004 Freshman Chemistry II (AChm 121N, 122b)
6412 Physics III (APhy 220, 221)	Social Science Elective
Cross Registration Atmospheric Structure (AAm 210Z)	Humanities, Fine Arts, Literature Elective

ADVISING NOTE: Students are encouraged to cross-register for AAtm 210Z at SUNY-Albany since it is a prerequisite for junior level courses in the major (AAtm 310; AAtm 320; AAtm 321). AATM 210Z is offered Fall term only at Albany.



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INTERDISCIPLINARY MAJOR IN BIOCHEMISTRY AND MOLECULAR BIOLOGY

Biochemistry and Molecular Biology are areas of rapid development in science today. Students with training in these fields can pursue careers as researchers in academic or industrial settings, or they can pursue further study in graduate or professional schools.

ADMISSION: Approval of the Undergraduate Program Director is required for admission to this program. Students are encouraged to contact the Undergraduate Program Director, Dr. Jacqueline Fetrow, Department of Biological Sciences at Albany, at the end of their third semester of study at Hudson Valley to discuss this major option.

FALL.

Social Science Elective

PROGRAM OF STUDY FIRST YEAR

3002 or 3075 Riology I (ABio 110N) 6001 General Chemistry I (AChm 120N, 122a)	3003 or 3076 Biology II (ABio 111N) 6002 General Chemistry II (AChm 121N, 122b)
OR	OR
6003 Freshman Chemistry I (AChm 120N, 122a)	6004 Freshman Chemistry II (AChm 121N, 122b)
6360 Calculus I (AMat 112Y)	6361 Calculus II (AMat 113Y)
2425 Composition I (AEng 100Z) or 2421	2426 Comp II (AEng 10E) or 2424 Eng Comp II: Writing about Lit. (AEng 12IL) or 2422

SPRING

SECOND YEAR

FALL	SPRING
6030 Organic Chemistry I (AChm 216a, 217a)	6031 Organic Chemistry II (AChm 216b, 217b)
6410 Physics I (APhy 120N)	6411 Physics II (APhy124N)
Elective	3070 Genetics (ABio 212)
Humanities, Fine Arts, Literature elective	Elective

ADVISING NOTE: Students interested in pursuing graduate work in biological sciences or allied health careers (Medicine, Dentistry, etc.) are strongly urged to take a semester of elementary statistics, 6344 (Mathematical Statistical Analysis), as preparation. The course is offered Fall term only.



BIOLOGY

PROGRAM OF STUDY FIRST YEAR

FALL	SPRING
3002 or 3075 Biology I (ABio 110N)	3003 or 3076 Biology II (ABio 111N)
6001 - General Chemistry I (AChm 120N, 122a)	6002 General Chemistry II (AChm 121N, 122b)
OR	OR
6003 Freshman Chemistry I (AChm 120N, 122a)	6004 Freshman Chemistry II (AChm 121N, 122b)
6360 Calculus I (AMat 112Y)	6361 Calculus II (AMat 113Y)
2425 Composition I (AEng 100Z) or 2421	2426 Comp II (AEng 10E) or 2424 Eng Comp II: Writing about Lit. (AEng 121L) or 2422

SECOND YEAR

FALL	SPRING
6030 Organic Chemistry I (AChm 216a, 217a)	6031 Organic Chemistry II (AChm 216b, 217b)
6420 Physics I (APhy 105N, 106)	6421 Physics II (APhy 108N, 109)
Elective	3070 Genetics (ABio 212)
Humanities, Fine Arts, Literature Elective	Social Science Elective
Elective	

ADVISING NOTE: Students interested in pursuing graduate work in biological sciences or allied health careers (Medicine, Dentistry, etc) are strongly urged to take a semester of elementary statistics, 6344 (Mathematical Statistical Analysis), as preparation. The course is offered Fall term only.



CHEMISTRY

There are three tracks in the Chemistry program at Albany: Chemistry/General Emphasis, Chemistry/Polymers Emphasis and Chemistry/Materials Emphasis.

PROGRAM OF STUDY FIRST YEAR

FALL	SPRING
6001 General Chemistry I (AChm 120N, 122a)	6002 General Chemistry II (AChm 121N, 122b)
OR	OR
6003 Fresh, nan Chemistry I (AChm 120N, 122a)	6004 Freshman Chemistry II (AChm 121N, 122b)
6410 Physics I (APhy 120N)	6411 Physics II (APhy 124N)
6360 Calculus I (AMat 112Y)	6361 Calculus II (AMat 113Y)
2425 Composition I (AEng 100Z) or 2421	2426 Comp II (AEng 10E) or 2424 Eng Comp II: Writing about Lit. (AEng 121L) or 2422

SPRING

SPRING

SECOND YEAR

FALL	SPRING
6030 Organic Chemistry I (AChm 216a, 217a)	6031 Organic Chemistry II (AChm 216b, 217b)
6021 Analytical Chemistry (AChm 225)	Computer Science Elective
,	Humanities, Fine Arts, Literature Elective*
6362 Calculus III (AMat 214)	Social Science Elective
6412 Physics III (APhy 220, 221)	Elective

ADVISING NOTE: A working knowledge of computers is desirable. Depending on the student's background, s/he may wish to choose an introductory microcomputer course such as 4349 or, with appropriate background a student could elect a programming language course.

* Students earning an A.A.S. Degree in Chemical Technology should take a literature and fine arts course from the list on page 44 of this Guide if they did not take 2424.



PHYSICS

PROGRAM OF STUDY FIRST YEAR

FIRST	TYEAR
FALL	SPRING
6410 Physics I (APhy 120N)	6411 Physics II (APhy 124N)
6360 Calculus I (AMat 112Y)	6361 Calculus II (AMat 113Y)
6001 General Chemistry I (Chm 120N, 122a)	6002 General Chemistry II (Chm 121N, 122b)
OR	OR
6003 Freshman Chemistry I (AChm 120N, 122a)	6004 Freshman Chemistry II (AChm 121N, 122b)
2425 Composition I (AEng 100Z) or 2421	2426 Comp II (AEng 10E) or 2424 Eng Comp II: Writing about Lit. (AEng 121L) or 2422
SECON	ID YEAR
FALL	SPRING
6412 Physics III (APhy 220, 221)	6413 Physics IV (APhy 224, 225)
6362 Calculus III (AMat 214)	6363 Differential Equations (AMat 311)
A student should choose ONE of the following three tracks and select accordingly	
Science Track:	

Computer Science Track:

6120 Computer Science I (ACsi	6121 Computer Sci. II (ACsi 310)
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OR

OR

Teacher Education Track

3002 or	3075	General	Bio	I	(ABio
110N)					•

6112 Thermodynamics (APhy 10E)

Humanities, Fine Arts, Literature Elective

Social Science Elective

6110 Electrical Circuits (APhy 10E)

3003 or 3076 General Bio II (ABio 111N)

Computer Science/ Computer Science and Applied Mathematics

ADMISSION:

- 1. Present an overall Grade Point Average of 2.50.
- 2. Successfully complete the following prerequisites for admission to the major (core courses):

CORE COURSES

- a 6120 Computer Science I
- a 6124 Computer Structure

6362 Calculus III (AMat 214)

- p 6360 Calculus I
- p 6361 Calculus II
- 3. Present a core course average of 2.75.

PROGRAM OF STUDY FIRST YEAR

FALL	SPRING
2425 Composition I (AEng 100Z) or 2421	2426 - Comp II (AEng 10E) or 2424 Eng Comp II: Writing about Lit. (AEng 121L) or 2422
6120 Computer Science I (ACsi 201Y)	6121 Computer Science II (ACsi 310)
6360 Calculus I (AMat 112Y)	6361 Calculus II (AMat 113Y)
Elective (See Note 2)	Elective (See Note 2)
SECON	D YEAR
FALL	SPRING
6125 File Processing (ACsi 203)	6124 Computer Structure (ACsi 202)
	6348 Discrete Mathematics (ACsi 210)

Science Elective (See Note 2) Elective (See Notes 1&2)
Social Science Elective

ADVISING NOTES

Humanities, Fine Arts or Literature Elective

- Note 1: Students interested in the Computer Science and Applied Mathematics Program are strongly urged to complete 6363 Differential Equations as an elective before transferring to Albany.
- Note 2: Students interested in the 75 credit Computer Science Combined are strongly urged to complete 6410, 6411, 6412 and 6413 or 6410, 6411 and 6001, 6002 before beginning the program at Albany.



Mathematics

ADMISSION:

- 1. Present a minimum overall Grade Point Average of 2.60.
- 2. Complete the following prerequisites for admission to the major with grades of C or better.

6360 Calculus I

6361 Calculus II

PROGRAM OF STUDY FIRST YEAR

FALL	SPRING
6360 Calculus I (AMat 112Y)	6361 Calculus II (AMat 113Y)
6120 Computer Science I (ACsi 201Y)	6121 Computer Science II (ACsi 310)
2425 Composition I (Eng 100Z) or 2421	2426 Comp II (AEng 10E) or 2424 Eng Comp II: Writing about Lit. (AEng 121L) or 2422
Elective	Elective

SECOND YEAR

FALL	SPRING
6362 Calculus III (AMat 214)	6363 Differential Equations (AMat 311)
Foreign Language Elective	Foreign Language Elective
Science Elective*	Science Elective*
Social Science Elective	Humanities, Fine Arts, Literature Elective
Elective **	Elective**

ADVISING NOTE: There are two degree programs in mathematics, Bachelor of Arts and a Bachelor of Science. For the Bachelor of Arts, a student may complete any minor except statistics. Additionally, for the Bachelor of Arts, a student must complete one year of a college-level foreign language, ancient or modern by passing a proficiency test or completing the course work.

For the Bachelor of Science a student is required to complete 6 credits in Computer Science (at least 6120 and 6121) and have a minor in one of the following areas: Atmospheric Science, Biology, Business, Chemistry, Computer Science, Electronics, Geology, or Physics.

- * A student should select science electives consistent with their choice of minor at Albany.
- **Completion of these electives will be dependent on prior course selection and whether a student is interested in completing the B.A. or B.S. degree and selection of the minor.



CRIMINAL JUSTICE

ADMISSION: To be admitted directly into the School of Criminal Justice the following five conditions must be satisfied:

- 1. Grade Point Average---A 3.00 or above.
- 2. Satisfy the University Mathematics Requirement: you must present two units of academic math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) OR make-up the mathematics deficiency at Hudson Valley prior to enrollment at Albany. College Statistics (4221 or 4223) may be counted as one unit of academic math; however, college courses used to make-up the mathematics deficiency will not transfer to Albany.
 - 3. Present 56 transferrable (degree applicable) hours.
- 4. Complete the following prerequisites for admission to the major with a B or better:
 - p 9136 Criminology

FALL

- 9121 Introduction to Law Enforcement and Criminal Justice
- 5. Write an essay detailing the reason(s) for pursuing a Criminal Justice Major. The essay plays a significant role in the admission decision.

PROGRAM OF STUDY*** FIRST YEAR

***************************************	DI IIII 10
2425 - English Composition I (AEng 100Z) or 2421	2426 Eng. Comp II (AEng 10E) OR 2424 English Comp II: Writing about Lit. (AEng 12TL) or 2422
2582 General Sociology (ASoc 115M)	9300 Intro Public Admin (RPad 10E)
4221 Statistics (BMsi 220)	
*9121 Introduction to Law Enforcement and Criminal Justice (RCrj 201M)	9124 Crim Law II (RCrj 323)

9133 Prin Crim Inves (RCrj 00E)

SPRING

9123 Criminal Law I (RCrj 00E) 6460 Physical Science I (AScm 10EN)****

**** Or other appropriate science elective. See page 44 in this Guide for a list of courses that meet this requirement.

Criminal Justice program continued next page



CRIMINAL JUSTICE SECOND YEAR

FALL

SPRING

2587 General Psychology (APsy 101M)	9125 Intro Juvenile Delinquency (RCrj 308)
9118 Forensic Evidence (RCrj 00E)	9129 Correc. Serv. (RCrj 302)
*9136 Criminology (RCrj 200P)	9148 Crim Just. Admin. (RCrj 10E)
9139 Criminal Justice and the Community (RCrj 00E)	Social Science Elective
Liberal Arts Elective**	Liberal Arts Elective**

- ** If you DID NOT take 2424, you MUST take a literature and fine arts course from the list on page 44 in this Guide.
 - * Prerequisites for admission to the major.
- *** hough the above Program of Study mirrors the requirements for the .a.A.S. degree in Criminal Justice, applicants presenting different educational backgrounds are encouraged to apply as long as the five admission conditions outlined above are satisfied.

ADVISING NOTE: Since the upper division courses in the Criminal Justice Major require extensive writing, students are encouraged to utilize their liberal arts electives to develop and enhance their writing ability. Additionally, students with the appropriate math level should consider selecting 2551 (only offered in the fall term), Statistics for Behavioral Sciences as their social science elective in the <u>Program of Study</u>.



SOCIAL WELFARE

ADMISSION: To be admitted directly into the School of Social Welfare the following five conditions must be satisfied:

- 1. Grade Point Average---A 3.00 or above is strongly recommended.
- 2. Satisfy the University Mathematics Requirement: you must present two units of <u>academic</u> math from high school (Sequential Math I & II or two of the following: Algebra, Geometry, Intermediate Algebra and/or Trigonometry) OR make-up the mathematics deficiency at Hudson Valley prior to enrollment at Albany. College Statistics (4221 or 4223) may be counted as one unit of academic math; however, college courses used to make-up the mathematics deficiency will not transfer to Albany.
- 3. Complete the following prerequisites for admission to the major:
 - a 2587 General Psychology
 - a 2582 General Sociology
 - 2501 American National Politics OR 2502 State and Local Government
 - B 8721 Social Service Systems
 - One semester of Biology (can be satisfied by 3002, 3010, or 3019)

NOTE: A two (2) semester sequence of science is strongly recommended.

- 4. Volunteer or paid experience in Social Welfare or a related field. Completion of Human Services Practicum I (8702) is one method of satisfying this requirement.
- 5. Complete a supplemental application with essay and references to the school of Social Welfare. The essay and references play a significant role in the admissions decision.

ADVISING NOTE: The School of Social Welfare accepts students for admission for Fall only; it is not possible to gain admission to this major for a spring semester.



Social Welfare program continued next page

PROGRAM OF STUDY*** SOCIAL WELFARE FIRST YEAR

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SPRING

2425 English Composition I (AEng 100Z) or 2421	2426 English Comp II or 2424 Eng Comp II: Writing About Lit. (AEng 121L) or 2422**
*2587 General Psychology (APsy 101M)	
*3002 General Biology I (ABio 110N)	3003 General Biology II (ABio 111N)
OR	OR
*3010 Topics in Modern Biology I (ABio 10EN)	3011 Topics in Modern Biology II (ABio 10EN)
8704 Family Behavior & Social Function (RSsw 10E)	2588 Abnormal Psychology (APsy 20E) OR 8708 Mental Health Spec. (RSsw 00E)
8720 Intro Human Service Skills (RSsw 00E)	*8721 Social Service Systems (RSsw 210)
	8711 Problems in Adolesence (ASoc 10E)

SECOND YEAR

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SPRING

*2582 General Sociology (ASoc 115M)	8703 Human Services Practicum II (RSsw 00E)
8702 Human Services Practicum I (RSsw 00E)	8706 Interviewing & Techniques of Communication (ECpy 00E)
8713 Introduction to Social Group Work (R Ssw 451)	*2501 American National Politics (RPos 101M) OR 2502 State & Local Gov't (RPos 205)
	4221 Statistics OR 4223 (BMsi 220) Computer Aided Statistics

- **ADVISING NOTE: If you DID NOT take 2424, you MUST take a course in Literature and the Fine Arts from the List on page 44.
 - * These courses are prerequisites for admission to the major.
- *** Although the above <u>Program of Study</u> mirrors the requirements for the A.A.S. degree in Human Services, applicants presenting different educational backgrounds are encouraged to apply as long as the five admission conditions outlined above are satisfied.



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SCHOOL OF BUSINESS Accounting/Business Administration

For Application and Admission Directly into the School of Business

- 1) Students must present an Adjusted Grade Point Average (AGPA) of 3.25 or higher (See section on Adjusted Grade Point Average below).
- 2) Students' mathematics level must be at the level of calculus; i.e., students must have completed pre-calculus. Since calculus is required within both the Accounting and Business Administration majors at Albany, it is strongly recommended that a student complete Calculus I at HVCC.
- 3) Students must have completed 56 transferrable (degree applicable) credits for the School of Business.
- 4) Students must have completed the following prerequisites (core courses) for admission to the major:

Social Science Core	Quantitative Core
2580 Eco I (Macroeconomics)	4010 Principles of Accounting I
2581 Eco II (Microeconomics)	One of 4221 or 6344 or equivalent (Statistics)
2582 Sociology	One of 4316 or 6120 or 4333 or equivalent (Computing Course)
2597 Daughalagu	

2587 Psychology

Applicants for Fall Admission. By the end of the <u>previous Fall</u> term, a student must have completed three of the following four core courses: 2580, 2581; 2587; 2582 AND two of the following three core courses: 4010; 4221 or equivalent; 4316 or equivalent. By the end of the subsequent spring semester, a student must have completed the remaining core course(s); i.e., the remaining course(s), if any, from the social science core and/or the quantitative core.

Applicants for Spring Admission. By the end of the <u>previous Spring</u> term, a student must have completed 3 of the 4 and 2 of the 3 core courses as outlined in the paragraph above. By the end of the subsequent fall term, a student must have completed the remaining core course(s), if any.

Pre-freshman College Credit

If you have earned CLEP, AP or other prefreshmen credit for core courses, the credit **DOES NOT** count toward your 2 of 3 and 3 of 4 core courses needed for application. For example, if you have Advanced Placement or C.L.E.P.credit for Psychology, you must complete Sociology, Macroeconomics AND Microeconomics PLUS 2 of 3 Quantitative core courses to be eligible to apply.

School of Business program continued next page



ADJUSTED GRADE POINT AVERAGE

All post-secondary course work, graded A through F, is used to calculate the Adjusted Grade Point Average (AGPA). If you repeat a course, for which a grade has been earned, both grades are used in the calculation. College courses taken while still enrolled in high school are not used in the calculation of the Adjusted Grade Point Average.

Adjusted Grade Point Average must be at least 3.25. The AGPA equals 2/3 times the "core" average plus 1/3 times the "non-core" average. When the School of Business calculates the AGPA, the figure will be carried to three decimal places and not rounded up.

EXAMPLE:

CORE AVERAGE: Your grades in core courses: 2580, 2581, 4010, 4316 and 4221 are A, B, B, C, and D. Your "core" average is 2.600. Multiplying 2.60 by 2/3 yields a "core" average of 1.733.

NON-CORE AVERAGE: Your grades in all other courses average 3.500. Multiplying 3.500 by 1/3 yields a 1.166 non-core average. Your AGPA therefore would equal 1.733 + 1.166 = 2.899 (Students are encouraged to calculate their own AGPA's).

PROGRAM OF STUDY*** FIRST YEAR

FALL	SPRING
2425 English Composition I (AEng	2426 English Co

2425 English Composition I (AEng 100Z) or 2421	2426 English Comp II or 2424 Eng Comp II: Writing About Lit (AEng 121L), or 2422
*2580 Economics I (AEco 111M)	*2581 Economics II (AEco 110M)
*4010 Principles of Accounting I (BAcc 211)	4011 Principles of Accounting II (BAcc 222)
4210 Business Law I (BLaw 220P)	4211 Business Law II (BLaw321)
Liberal Arts Elective	*4221 Business Statistics (BMsi 220) or equivalent

SECOND YEAR

FALL	SPRING
*4316 Basic Programming for Business (BMsi 215Y) or equivalent	*2587 General Psychology (APsy 101M)
6330 Technical Math I (AMat 10E)	6340 Precalculus (AMat 100)
OR	OR
6340 Precalculus (AMat 100)	6360 Calculus I (AMat 112Y)
*2582 General Sociology (ASoc 115M)	4710 Principles of Marketing (BMkt10E)
Literature Elective	History Elective
Liberal Arts Elective	Liberal Arts Elective (See advising note)

^{*} Prerequisite for admission to the major, used in calculation of the core average in the AGPA.

Business Program continued next page



***Although the above <u>Program of Study</u> mirrors the requirements for the A.S. degree in Business Administration, applicants presenting different educational backgrounds are encouraged to apply for admission directly into the School of Business as long as the Application and Admission criteria outlined above are fulfilled.

Advising Note

Liberal Arts Elective: Students are strongly encouraged to select a science course from the list of science electives on page 44 in this Guide.

Transferrability Of Business Courses

The following Hudson Valley Community College Business courses transfer to the University at Albany as liberal arts and science electives: 4028 (ACsi 10E), 4331 (ACsi 00E), 4222 (AMat 10E), 4110 (AEco 10E). No other Business courses, other than those specifically listed in the Program of Study or mentioned in this section as liberal arts and science electives, will transfer into the School of Business.

For Students Interested in Majoring in Accounting

ACCOUNTING NOTE: Albany will award 3 credits of its Intermediate Accounting I (BAcc 311) if the student has completed both Intermediate Accounting I (4020) and Intermediate Accounting II (4021). However, due to the structured method of teaching Intermediate Accounting I and II at Albany and the importance of the subject material contained in them with respect to the CPA examination, we urge the student to take both courses at Albany.



A Joint Admissions Agreement Between The University at Albany, State University of New York and Hudson Valley Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Hudson Valley Community College (hereinafter identified as HVCC.)

Under the Joint Admissions Program, students are admitted to both HVCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the HVCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive a letter of admission from the Director of Admissions at HVCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters HVCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Hudson Valley Community College agree jointly to provide for the following:

- 1. HVCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at HVCC is Chris Converse, Counseling Office; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. HVCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.

To be eligible for the Joint Admissions Program students need to follow these guidelines:

1. Complete the joint application form provided by HVCC (Intent to Enroll Form).



- 2. In the semester preceding anticipated completion of the HVCC degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Hudson Valley Community College who have been accepted into the Joint Admission Program

- 1. In consultation with HVCC staff, a *Transfer Guide* for Hudson Valley students has been developed, outlining required and recommended courses for each articulated Program of Study.
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the HVCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of HVCC who will be involved in advising students enrolled in the joint admissions program.
- 6. The University at Albany will provide HVCC reports on the academic progress of HVCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Rensselaer County who are denied admission will be notified of this joint admissions program and be encouraged to contact HVCC Admissions Office for application materials.

Hudson Valley Community College agrees to the following:

1. Application forms for the Joint Admission Program may be obtained from HVCC, Counseling Center.



- 2. Selection of students for this program will be made by the Counseling Center (contact person is Chris Converse) according to the basic criteria in effect at HVCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, HVCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, HVCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. HVCC agrees to distribute the HVCC/UA *Transfer Guide* to joint admissions students and assist in setting up advisement programs involving HVCC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1993 admissions date.

To meet the terms of the Admissions guarantee, HVCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. HVCC students who enter the Joint Admission/Transfer Articulated Program who have not achieved the required GPA or who have not completed a Program of Study are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for Hudson Valley

Community College

Approved for University at Albany,

State University of New York

Joseph Bulmer, President

H. Patrick Swygert, President



HUDSON VALLEY COMMUNITY COLLEGE		1718 1720 1724 1727 1728 1729 1730	APL 00E APL 00E APL 00E APL 00E APL 00E APL 00E APL 00E	Design & Measurement of Work Industrial Instrumentation Engineering Materials Engineering Statistics Thermodynamics Dimensional Metrology Special Techniques & Materials	
Tran	sfer Course E	quivalents	1730	AL L COL	Testing
0097	NO CREDIT	Freshman Advisement Seminar	1731	APL 00E	Machine Design I
0098	NO CREDIT	Freshman Seminar	1732	APL 00E	Machine Design II Industrial Psychology
0099	NO CREDIT	Orientation	1735 1736	APSY 10E BMGT 00E***	Decision Theory
1112 1121	APL 00E APL 00E	Refrigeration Principles Energy Systems Controls	1740	ACSI 10E	Basic Computer Programming for
1132	APL OOE	Air Conditioning Principles I			Technologies
1133	APHY 10E	Fluid Mechanics	1741	ACSI 10E	Micro-Computer Applications for Technologies
1141	APL OOE	Systems Design	1750	ACSI 10E	Introduction to Computer-Aided
1142 1145	APL OOE APL OOE	Air Conditioning Principles II Energy Systems	.,,,,		Manufacturing
1146	NO CREDIT	Air Conditioning Lab	1751	ACSI 10E	Computer Aided Drafting
1150	APL OOE	Heating, Ventilating & Air	1752 1753	ACSI 10E ACSI 10E	Computer Aided Drafting II Robotics
1401	AGOG 10E	Conditioning (HVAC) Surveying I	1754	ACSI 10E	Fundamentals of Computer Aided
1404	API.00E	Site Surveying	1256	ADL OOC	Drafting Microcomputer Drafting Autocad
1405	NO CREDIT	Route Surveying	175 5 1761	APL 00E BMSI 00E***	Automated Manufacturing & Information
1410 1413	APHY 10E NO CREDIT	Statics & Strength of Materials Structures II	1701		Systems
1415	APL OOE	Statics & Strengths of Materials	1764	BMSI 00E***	Microcomputer Models in Operations &
1422	NO CREDIT	Highway Design & Construction I	1770	APL 00E	Production Management Materials Science I
1423	NO CREDIT	Highway Design & Construction II Highway Construction Methods	1771	APL 00E	Materials Sience II
1425 1428	APL 00E APL 00E	Bridge Design	2003	AHFA 10E	Odyssey: Toward a Humanistic
1440	APL OOE	Engineering Graphics	2006	A A D 21 1701	Technology for the 21st Century
1444	ACSI 10E	Micro-Computer Applications Construction Materials	2005 2006	AARH 170L AARH 171L	
1454 1455	NO CREDIT APL 00E	Structure I	2017	AART 10E	Graphics I
1456	APL OOE	Civil Engineering Applications	2018	AART 10E	Graphics II
1457	APL OOE	Hydraulics & Drainage	2029 2030	AART 10E AART 244A	Studio Photography
1458 1459	NO CREDIT APL 00E	Estimating Soils & Foundations	2031	AART 244B	
1502	APL 00E	Architectural Graphics	2032	AART 347	
1513	APL OOE	Architectural Design	2033 2034	AART 348 AART 10E	Photography Workshop
1515	NO CREDIT NO CREDIT	Building Construction I Building Construction II	2037	AART347	1 Hotography Workshop
1516 1551	APL OOE	Architectural Drawing I	2038	TBD	Independent Study in Photography
1555	NO CREDIT	Construction Materials & Methods	2039 2040	AART 10E AART 105A	Photographic Darkroom Processes
1556	NO CREDIT	Principles & Practice of Light Construction	2041		•
1563	NO CREDIT	Building Service Systems	2042	AART 105B AART 230A	
1565	APL 00E	Construction Surveying	2043 20 5 1	AART 230B ATHR 107L	
1566	NO CREDIT	Blueprint Reading Soils In Construction	2054	ATHR 10E	Theatre Internship
1567 1568	APL 00E APL 00E	Architectural Draw II	2055	ATHR 140	·
1569	NO CREDIT	Steel Construction	2056	ATHR 240 APL 0 0E	Television Production I
1570	NO CREDIT	Construction Estimating Concrete Construction	2060 2061	APLOOE	Television Production II
1571 1573	NO CREDIT NO CREDIT	Site Development	2070	AMUS 100L	
1600		Electricity (2071 2072	AMUS 10E AMUS 187	Music Appreciation II
1601	APHY 10E	Electricity II Network Analysis	2073	AMUS 187	
1605 1612		C for Electronics	2084	AMUS 186	
1622	APHY 10E	Electronic Design	2085 2086	AMUS 186 AMUS 186	
1625		Communications Electronics Electronic Design	2087	AMUS 186	
1626 1627		Electronic pesign	2088	AWSS 10E	Women in Music
1630	APHY 10E	Electronics II	2101	AHIS 130W AHIS 131W	
1631		Microprocessor Programming	2102 2106		
1632 1633		teneropioeessor riogramatang	2107	AAAS 219W	
1642	APHY 10E	Power Electronics	2108		Intro Philosophy II
1650		Digital Electronics Introduction to Lasers	210 9 2110		muo i miosophy n
1670 1671		Opto-ruectronics	2111		Comparative Religion II
1672	APL 00E	Electro-Optic Measurements	2114		Foundations of a Technological
1673	APL 00E	Laser Applications	2139	ASCM 10EM	Foundations of a Technological Society
1674 1680		Laser Projects Telecommunications I	2140	AHIS 100M	
1681		Telecommunications II	2141	AHIS 101M	11'
1692	APHY 10E	Electro-Mechanical Devices & Systems	2150 2151		History of New York State I History of New York State II
1702		Engineering Drawing Manufacturing Processes	2200		History of Field Lork Came II
1703 1711	NO CREDIT	Process Analysis & Estimating	2201	AENG 292L	
1712	BMGT 00E***	Production Management & Control	2202		Multicultural Perspectives in
1716	S APL OOE	Engineering Mechanics Strength of Materials	2206	AENG 10EP	Literature
1717	7 APHY 10E	Sucugin of materials			

^{***}These courses DO NOT transfer into the School of Business for the Accounting or Business Administration major; they may transfer into other majors.



2211	AENG 10EL	American Literature I	2588	APSY 20E	Abnormal Psychology
2212 2221	AENG 10EL AENG 362P	American Literature II	2589 2 5 91	APSY 203 ASOC 10E	Introduction to Social Inquiry
2250	AENG 232L		2594	RPOS 10E	Introduction to Political Science
2251 2252	AENG 233L AENG 223L		2595 2596	APSY 10E ASOC 359P	Psychology of Personal Adjustment
2253	AENG 124L		2597 2598	ASOC 250	
2256 2257	AENG 102Z AENG 10E	Creative Writing: Poetry and Song	2906	RPOS 102M ECPY 204	
2258	AENG 10E	American Folklore	3001 3002	ABIO 10EN ABIO 110N	Biology
2311 2312	ASPN 100Y ASPN 101Y		3003	AB10 111N	
2313 2314	ASPN 103Y ASPN 104Y		3004 3005	ABIO 10EN ABIO 10EN	Microbiology Anatomy & Physiology I
2321	AFRE 101Y		30 06	ABIO 325	
2322 2323	AFRE 102Y AFRE 221Y		3008 3010	ABIO 10E ABIO 10EN	Experimental Biology Topics in Modern Biology I
2324	AFRE 222Y		3011	ABIO 10EN	Topics in Modern Biology II
2331 2332	AGER 101Y AGER 102Y		301 4 3016	ABIO 10EN NO CREDIT	Introduction to Field Biology Introduction to Biology (Remedial)
2333	AGER 201Y		3017 3019	ABIO 10EN ABIO 117N	Biology of the Human Organism
2334 2341	AGER 202Y ARUS 101Y		3020	APL OOE	Medical Terminology
2342 2343	ARUS 102Y-103Y ARUS 104Y	Y	3024 3024	ABIO 10E ABIO 315	Principles of Microbiology
2344	ARUS 201Y		3025	ABIO 220N	To a second of the second of t
2351 2352	AITA 100Y AITA 101Y		3026 3028	ABIO 10E ABIO 10E	Immunology & Diagnostic Methods Physiology
2361	AEAJ 101Y		3030	ABIO IOEN	Introduction to Anatomy & Physiology
2362 2371	AEAJ 102Y AEAC 101Y		3031	ABIO IOEN	Introduction to Anatomy & Physiology
2372	AEAC 102Y			ARIO IOR	II Hematology
2418 2419	AJRL 300 ACOM 203		3039 3040	ABIO 10E ABIO 10E	Urinalysis
2420	AENG 10E	Technical Writing	3044 3045	ABIO 10E ABIO 10E	Immunology Immunology Laboratory
2421 2422	AENG 100Z AENG 10E	English Composition for Foreign Born	3046	ABIO 10E	Anatomy
2423	A ENG YOR	П	3048 3050	ABIO 10E ABIO 10EN	Anatomy Zoology I
	AENG 10E	English Composition II: Writing for Technicians	3051	ABIO 10EN	Zoology II
2424 2425	AENG 121L AENG 100Z	•	3055 3057	ABIO 10E NO CREDIT	Oral Histology & Embryology Orientation & Professional Ethics
2426	AENG 10E	Composition II	3061	ABIO 10E	Immunohematology
2429 2431	ACOM 201 AJRL 10E	Journalism Internship	3062 3066	ABIO 10E ABIO 10E	General Microbiology Pathogenic Microbiology
2432	APL OOE	Technical Communication for	3067	ABIO 10E	Pathogenic Microbiology Lab
2438	AJRL 30E	Automotive Advanced Journalism	3070 3073	ABIO 212 ABIO 10EN	Botany
2440 2450	RISP 10E NO CREDIT	Research & Bibliography Basics of English as a Second	3075 3076	ABIO 110N ABIO 111N	
		Language	3130	APL OOE	Pathology
2455 2459	AENG 10E NO CREDIT	Creative Writing Workshop English Fundamentals I	3131 3134	APL 00E ABIO 10E	Pharmacology Nutrition
2460	NO CREDIT	English Fundamentals II	3137	APL 00E	Community Dental Services
2500 2501	RPUB 10E RPOS 101M	Internship in Government	3138	APL 00E	Oral Health Care for the Geriatric Patient
2502	RPOS 205	T	3144 3170	APL 00E NO CREDIT	Periodontology Preventive Dentistry I
2510 2511	NO CREDIT EEDU 10E	Transfer Seminar Introduction to Teaching	3171	NO CREDIT	Preventive Dentistry II
2530	AECO 10E	Current Issues in Third World Countries	3172 3173	NO CREDIT NO CREDIT	Preventive Dentistry III Preventive Dentistry IV
2549	AGOG 101N	Contains	3174	NO CREDIT	Clinical Dental Hygiene I
2550 2551	AGOG 210M APSY 210		3175 3176	NO CREDIT NO CREDIT	Clinical Dental Hygiene II Clinical Dental Hygiene III
	or		3179	NO CREDIT APL 00E	Dental Materials Nursing I
	RCRJ 281 Y or		3210 3211	APL OOE	Nursing II
2552	ASOC 221Y		3212 3213	APL 00E APL 00E	Nursing III Nursing IV
2552 2569	APSY 211 ASBS 131P		3301	NO CREDIT	Radiographic Positioning I
25/0 2572	AANT 200W APSY 270		3302 3304		Radiographic Positioning II Advanced Radiographic Procedures I
2573	APSY 10E	Developmental Psychology .	3305	NO CREDIT	Advanced Radiographic Procedures II
2574 2575	APSY 10E AHIS 10E	Organizational Psychology Introduction to the Vietnam War	3321 3324		Radiographic Exposure Physics I Radiographic Exposure Physics II
2576	RPOS 10EP	Introduction to Terrorism	3361	NO CREDIT	Radiographic Seminar
2577	AGOG 10E	American Society Architecture in its Social Context	3372		Nursing Procedures and Medical-Surgical Disease
2578	ASOC 10E	Health & the Family	3381	NO CREDIT	Clinical Education I Clinical Education II
2579 2580	ASOC 10E AECO 111M	Social Institutions & Social Change	3382 3383	NO CREDIT	Clinical Education III
2581	AECO 110M		3384 3385	NO CREDIT	Clinical Education IV Clinical Education V
2582 2583	ASOC 115M ASOC 180P		3386	NO CREDIT	Clinical Education VI
2584	A SOC 282M		3391 341 7		Radiological Health Ethics and Administration
2587	APSY 101M		.1417	1117 CKEDIT	Canto atto i tanzina andon

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3418	ABIO 10E	Human Anatoniy/Physiology	4221	BMSI 220	
3423	APL OOE	Current Concepts in Respiratory	4222	AMAT 10E	Quantitative & Analytical Foundations
3434	APL OOE	Pharmacology for the Respiratory	7222	AWAT TOL	for Management
3434	ALL OUE		4223	DMCI 220	tor wratiagement
3435	A DI AAC	Therapist		BMSI 220	During Communication
	APL OOE	Fundamentals of Respiratory Care I	4230	ACOM OOE	Business Communication
3436	APL OOE	Fundamentals of Respiratory Care II	4240	BBUS OOE***	Organization & Management
3437	APL OOE	Advanced Life Support	4316	BMSI 215Y	
3439	APL 00E	Clinical Management of Pulmonary	4320	BACC 00E***	Computer Oriented Accounting
		Diseases	4321	BACC 00E***	Computerized Accounting and
3440	APL OOE	Clinical Education I			Telecommunications
3441	APL 00E	Clinical Education II	4326	ACSI 10E	Field Project & Seminar
3442	APL OOE	Clinical Education III	4331	ACSI 10E	Computer Fundamentals with Beginning
3443	APL OOE	Clinical Education IV			BASIC Programming
3444	APL OOE	Clinical Education V	4332	ACSI 204	Division rogrammating
3445	APL OOE	Clinical Education VI	4333	ACSI 101Y	
			4334		•
3446	APL OOE	Clinical Education VII		ACSI 203	
3447	APL COE	Clinical Education VIII	4335	ACSI 306	
3480	ABIO 10E	AEMT Intermediate	4349	ACSI 10E	Understanding and
3482	ABIO 10E	Paramedic I			Using Microcomputers
3485	ABIO 10E	Paramedic II	4350	ACSI 10E	Fundamentals of Data/Information
3510	NO CREDIT	Embalming Theory & Practice I			Processing
3511	NO CREDIT	Embalming Theory & Practice II	4351	ACSI 203	J
3517	APL OOE	Health & Sanitary Science	4352	ACSI 306	
3518	APL OOE	Pathology	4353	ACSI 10E	Database Management Systems
3520	APSY 10E	Psychology of Grief	4354	ACSI 204	
3521	NO CREDIT	Funeral Service Perspective	4355	ACSI 10E	Advanced FORTRAN & Applied Statistics
3522			4356	ACSI 10E	
3322	NO CREDIT	Restorative Art			Information Systems
3523	APL OOE	Funeral Service Management	4357	ACSI 10E	Information Systems
3524	NOCREDIT	Funeral Service Counseling			Development & Design
3561	APL OOE	Diagnostic Sonography I	4361	ACSI 10E	Artificial Intelligence Applications
3562	APL OOE	Diagnostic Sonography II	4451	NO CREDIT	Keyboarding & Introduction to Word
3581	APL OOE	Sonography Clinic I			Processing
3582	APL OOE	Sonography Clinic II	4547	APL 00E	Internship
3583	APL OOE	Sonography Clinic III	4622	NO CREDIT	Medical Office Procedures
3601	APL OOE	History & Professional Ethics	4642	APL OOE	Medical Transcription
3605	APL OOE		4661	NO CREDIT	Clinical Office Procedure
3611		Community Health	4710		
3612	APL OOE	Medical Pharmacology		BMKT 10E	Principles of Marketing
	ECPY 00E	Counseling for Preventive Medicine	4715	BMKT OOE***	Advertising
3613	APL OOE	Clinical Sessions I	4720	BMGT 00E***	Retail Management
3614 3615	APL OOE	Clinical Sessions II	4721 472 2	BMGT 00E***	Human Resource Management
	APL OOE	Clinical Sessions III	4740	BBUS OOE***	Principles of Selling
3666 3670	APL OOE	Special Medical Studies		BMGT 00E***	Small Business Management
	APL OOE	Clinical Rotation Medicine I	5001	APL OOE	Principles of Telecommunications I
3671	APL OOE	Clinical Rotation Medicine II	5002	APL OOE	Principles of Telecommunications II
3672	APL OOE	Clinical Rotation Pediatrics I	5004	APL 00E	Telephone Systems Management
3674	APL OOE	Clinical Rotation Ob/Gyn	5005	A DL OOF	Techniques
3675	APL OOE	Clinical Rotation/Pediatrics II	5005	APL OOE	Introduction to Data Communications
3683	APL OOE	Clinical Rotation Surgery	5006	APL 00E	Networks I-LANS
3687	APL OOE	Clinical Rotation Orthopedics	5007	APL OOE	Networks II-LANS
3692	APL OOE	Clinical Rotation-Genatrics	5510	NO CREDIT	Word Processing I
3693	APL OOE	Clinical Rotation Family Practice/	5511	APL 00E	Word Processing II
		Genatrics	5512	APL 00E	Word Processing Procedures
3694	APL OOE	Clinical Rotation Elective	5514	APL 00E	Machine Transcription I/English
3695	APL OOE	Community Practice Preceptorship			Skills
36 96	APL OOE	Clinical Rotation-Specialty Service	5515	APL 00E	Machine Transcription II/ Advanced
3698	APL OOE	Clinical Rotation/Psychiatry			Word Processing
3699	NO CREDIT	Orientation	5517	NO CREDIT	Introduction to Word Processing
4010	BACC 211				with Word Perfect
4011	BACC 222		5550	APL OOE	Desktop Publishing
4020	BACCOOE***	Intermediate Accounting I	5600	BMGT 00E***	Introduction to International
4021	BACC 311		*		Business
4023	BACC 00E***	Federal Income Tax	6001	ACHM 120N	
4024	BACC 00E***	Cost Accounting		ACHM 122a	
4025	BACC 00E***	Internal Auditing	6002	ACHM 121N	
4028	ACSI 10E	Personal Computer		ACHM 121N	
4020	ACSI IOL				
4029	ACCT TOE	Applications/Concepts	6003	ACHM 120N	
	ACSI 10E	Advanced Computer Operations		ACHM 122a	
4030	BACC 00E***	Accounting Microcomputer Systems	6004	ACHM 121N	
4040	BACC 00E***	Governmental Accounting		ACHM 122b	1
4045	APL 00E***	Mortuary Accounting	6007	ACHM 10EN	Introductory Chemistry I
4110	AECO 10E	Money and Banking	6008	ACHM 10EN	Introductory Chemistry II
4117	BFIN 00E***	Financial Management	6011	ACHM 10EN	General Chemistry/Health Science
4141	APL 00E***	Real Estate I	6016	ACHM 10E	Physiological Chemistry
4142	APL 00E***	Real Estate II	6021	ACHM 225	- ·
4144	APL 00E***	Real Estate Management	6022	ACHM 10E	Instrumental Analysis
4145	APL 00E***	Real Estate Investment	6023	ACHM 00E	Integrated Lab
4146	APL 00E***	Real Estate Appraising	6030	ACHM 216a	•
4151	APL 00E***	Insurance I	6030+		
4152	APL 00E***	Insurance II	6031	ACHM 216b	
4210	BLAW 220P		6031+		
4211			6038	ACHM 10E	Biochemistry
	RIAW 321				
4/14	BLAW 321 BLAW 00E***	Legal & Fitheral Environment of			
4213	BLAW 321 BLAW 00E***	Legal & Ethical Environment of	6051	NO CREDIT	Basic Chemistry I
	BLAW 00E***	Business/Mortuary Law	6051 6052	NO CREDIT	Basic Chemistry I Basic Chemistry II
4213			6051	NO CREDIT	Basic Chemistry I

^{***}These cours 3 DO NOT transfer into the School of Business for the Accounting or Business Administration major; they may transfer into other majors.

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			-	NO COLOTT	A samualisa Lab I
6067 6104	ACHM 00E APL 00E	Clinical Biochemistry Engineering Graphics	7136 7140	NO CREDIT NO CREDIT	Automotive Lab I Passenger Car Chassis II
6105	ACSI 204		7142	NO CREDIT	Passenger Car Diagnosis
6108	APHY 10E	Engineering Statics & Strength of	7143 7144	APL OOE	Automotive Electronics Business Management
6109	APHY 10E	Materials Engineering Dynamics	7146	NO CREDIT NO CREDIT	Automotive Lab II
6110	APHY 10E	Electrical Circuits	7150	NO CREDIT	Practical Work Experience I
6112	APHY 10E	Thermodynamics	715 1 7152	NO CREDIT NO CREDIT	Practical Work Experience II Practical Work Experience III
6115 6120	APHY 10E ACSI 201Y	Engineering Materials	7153	NO CREDIT	Practical Work Experience IV
6121	ACSI 310		7222	APL OOE	Mechanical Drafting IPart I
6124	ACSI 202		7223	APL OOE	Mechanical Drafting IPart II Mechanical Drafting IIPart III
61 25 6301	ACSI 203 NO CREDIT	Arithmetic	72 24 72 25	APL 00E APL 00E	Mechanical Drafting II—Part IV
6305	NO CREDIT	Mathematics I	7226	APL OOE	Machining Processes
6306	NO CREDIT	Mathematics II	7227 7230	APHY 10E APL 00E	Electricity Mechanical Drafting I
6311 6312	NO CREDIT NO CREDIT	Essentials of Math I Essentials of Math II	7231	APL COE	Mechanical Drafting II
6317	NO CREDIT	Mathematics	7232	APL OOE	Electrical Drafting
6325	AMAT 10E	Math Structures I	7233 7234	APL 00E APL 00E	Tool Design Drafting Component Design
6326 6330	AMAT 105Y AMAT 10E	College Algebra &	7235	APL OOE	Industrial Design
		Trigonometry/Techical Math 1	7236	APL OOE	Graphical Analysis
6331	AMAT 106Y AMAT 10E	Applied Technical Math [7237 7238	APL OOE APL OOE	Air Fluid Designs Applied Spatial Relationships
63 35 6336	AMAT10E	Applied Technical Math I Applied Technical Math II	7305	APHY 10E	Electric Theory I
6340	AMAT 100		7306	APHY 10E	Electric Theory II
6344 6348	AMAT 108Y		7307 7308	APHY 10E APHY 10E	Electric Theory III Electric Theory IV
6360	ACSI 210 AMAT 112Y		7325	APL 00E	Industrial Electronics I
6361	AMAT 113Y		7326	APL OOE	Industrial Electronics II
6362 6363	AMAT 214 AMAT 311		7330 7331	APL 00E APL 00E	Industrial Electronics Lab I Industrial Electronics Lab II
6400	APHY IOEN	Technical Physics I	7341	NO CREDIT	Electric Shop I
6401	APHY 10EN	Technical Physics II	7342 7343	NO CREDIT	Electric Shop II
6403 6410	APHY 10E APHY 120N	Geometrical Optics & Light Sources	7343 7344	NO CREDIT NO CREDIT	Electric Shop III Electric Shop IV
6411	APHY 124N		7351	APL OOE	Electric Lab I
6412	APHY 220		7352 7353	APL 00E NO CREDIT	Electric Lab II Electric Lab III
6413	APHY 221 APHY 224		7354	NO CREDIT	Electric Lab IV
6413+	APHY 225		7361	NO CREDIT	Mathematics I
6415 6416	APHY 10E APHY 10E	Research Readings in Physics Experimental Research in Physics I	736 2 73 7 0	NO CREDIT NO CREDIT	Mather latics II Blueprint Reading
6417	APHY 10E	Experimental Research in Physics II	7 37 1	NO CREDIT	Boiler & Steam Systems
6420	APHY 105N	•	73 7 2 73 7 3	APL 00E APL 00E	Industrial Electricity
6420+ 6421	APHY 106 APHY 108N		7374	APL OOE	Electrical Utility Systems Plant Operations & Maintenance
	APHY 109		737 5	APL OOE	Industrial Instrumentation & Control
6430	APHY 10E	Physics Physics for Telecommunications 1	7376 73 8 3	APL 00E NO CREDIT	Industrial Safety Electrical Blueprint Reading &
6431 6432	APHY 10EN APHY 10EN	Physics for Telecommunications II	7.70.7	NO CKEDII	Estimating I
6441	APHY 10E	Physics	7384	NO CREDIT	Electrical Blueprint Reading &
6450 6451	NO CREDIT NO CREDIT	Developmental Physics I Developmental Physics II	7401	NO CREDIT	Estimating II Machine Processes Lab I
6460	ASCM 10EN	Physical Science I	7402	NO CREDIT	Machine Processes Lab II
6461	ASCM 10EN	Physical Science II	7403 7404	NO CREDIT NO CREDIT	Machine Processes Lab III Machine Processes Lab IV
6470 6471	APHY 10EN APHY 10EN	Foundations of Physical Science I Foundations of Physical Science II	7405	NO CREDIT	Machine Process Theory I
6490	AGEO 100N		7406	NO CREDIT	Machine Process Theory II
6491	AGEO 10EN NO CREDIT	Evolution of the Earth Refrigeration Lab I	7407 7410	NO CREDIT APL 00E	Manufacturing Process Blueprint Reading & Mechanical
7016 701 7	NO CREDIT	Refrigeration Lab II	7410	711 E 00E	Drawing
7018	NO CREDIT	Heat Transfer Lab	7411	APL OOE	Process Planning & Drawing
7019 7026	NO CREDIT APL 00E	Diagnosing & Servicing Lab Electrical Fundamentals	7418 7421	BMGT 00E***	Industrial Relations Numerical Control Programming
7027	APL OOE	Heat Transfer Systems	7422	NO CREDIT	Numerical Control (Advanced)
7030	APL OOE	Refrigeration Mechanics I	7424 7430	APL 00E APHY 10E	Controls Practical Metallurgy
7031 7035	NO CREDIT NO CREDIT	Refrigeration Mechanics II Refrigeration Mechanics III	7600	NO CREDIT	Passenger Car Body/Frame Construction
7036	NO CREDIT	Refrigeration Mechanics IV	7601	NO CREDIT	Frame/Underbody Repair
7040	NO CREDIT	Utility Refrigeration Mechanics	7602	NO CREDIT	Automotive Refinishing I
7110 7112	NO CREDIT APL 00E	Engines Automotive Electricity	7603 7604	NO CREDIT NO CREDIT	Auto Body Panel Straightening Automotive Refinishing II
7113	NO CREDIT	Automotive Specifications	7605	NO CREDIT	Estimating Auto Body Repairs
7116	APL OOE	Automotive Electrical Systems &	7606 7607	NO CREDIT NO CREDIT	Collision Repair Body Accessory Service/Repair
7120	NO CREDIT	Components Fuel Systems	8031	DPEC 30E	Leisure Activities, Skills &
7122	NO CREDIT	Transmissions & Transaxles			Techniques II
7128	NO CREDIT	Integral Frame & Suspension Components	8101 8112	DPEC 10E DPEC 10E	Basic Swimming Introduction to Physical Education
7130	NO CREDIT	Passenger Car Chassis	8117	DPEC 3.56	•
7132	NO CREDIT	Emission Control/Tune-Up Procedures	8124	DPEC 10E	Soccer/Badminton
7134	NO CREDIT	Diesel Engine	8127	DPEC 10E	Physical Exercise Track/Field

^{***}These courses DO NOT transfer into the School of Business for the Accounting or Business Administration major, they may transfer into other majors.



8132	DPEC 30E	Personal & Community Health
8135	DPEC 10E	Tennis/Volleyball
8138	DPEC 10E	Golf, Basketball
8140	DPEC 10E	Stress & Health
8150	DPEC 10E DPEC 10E	Elementary & Secondary Games
8405 8406	DPEC 10E	Tennis/Bacminton Tennis/Volleyball
8408	DPEC 10E DPEC 10E	Tennis/Volleyball Weight Training I
8412	DPEC 10E	Street Hockey I
8415	DPEC 10E DPEC 170	
8423	DPEC 10E DPEC 10E DPEC 10E	Bowling/Tennis
8424	DEC 10F	Racquetball/Tennis
8428 8429	DPEC IUE	Advanced Racquetball
8434	DPEC 142 DPEC 10E	Volleyball/Softball
8435	DPEC 129	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
8438	DPEC 10E	Softball/Bowling/Tennis
8439	DPEC 10E	Aerobic Dancercise/l'ennis
8440	DPEC 10E	Street Hockey II
8441 8444	DPEC 149	
8446	DPEC 158 DPEC 254	
8455	DPEC 10E	Physical Conditioning/Self Defense
8458	DPEC 10E DPEC 10E	Soccer & Tennis
8459	DPEC 10E	Aerobic Dancercise/Tennis
8462	DPEC 158	Eatl Chang up
8463 8465	DPEC 10E DPEC 10E	Fall Shape-up Adventure
8466	DPEC 146	Novembre
8500	EPSY OOE	Child Development
8501	EPSY OOE	Foundations of Education: Issues
		Affecting Child Development
8502	NO CREDIT	Guidance of Young Children
8503 8505	NO CREDIT EPSY 00E	Techniques of Teaching
8303	EF31 WE	Childrens Literature & Language Development
8506	APL OOE	Appropriate Curriculum Practices
0.00		for Young Children
8507	APL OOE	Educational Theory & Practice in
	D=D+1-00E	Early Childhood Setting
8508	EEDU OOE	Exceptional Child
8510 8511	EEDU 00E ETAP 00E	Home, School & Community Creative Activities for Children I
8512	ETAP OOE	Creative Activities for Children II
8702	RSSW OOE	Human Services Practicum I
8703	RSSW OOE	Human Services Practicum II
8704	RSSW 10E	Family Behavior & Social Functioning
8706	ECPY 00E	Interviewing & Techniques of
8708	RSSW OOE	Communication Mental Health Specialization
8711	ASOC 10E	Problems of Adolescence
8713	RSSW 451	
8714	ASOC 384M	5 11 11 C C 51 1 1 1 1 1 1
8717	RSSW OOE	Residential Care for Disturbed Youth
8719	RSSW OOE	Community Treatment of Disabled Adults
8720	RSSW 10E	Introduction to Human Services Skills
8721	RSSW 210	
8722	RSSW OOE	Community Treatment for the
		Developmentally Disabled
8723	RSSW 10E	Psychology & History of Poverty
8747 8745	ASOC 10E RSSW 00E	Special Topics in Gerontology Human Services Management
0/40	NOO W COD	Supervision & Planning
8750	RSSW 10E	Introduction to Alcoholism
8751	RSSW 10E	Pharmacology & Physiology of
		Alcoholisin
8752	RSSW 10E	Alcoholism Treatment Process
8753	RSSW 10E	Selected Problems in Alcoholism Recovery
8754	RSSW 10E	Treatment Process for Adult Children
0154	105 11 105	of Alcoholics
9118	RCRJ 00E	Forensic Evidence
9121	RCRJ 201M	Charles I and an I
9123	RCRJ 00E	Criminal Law I
9124	RCRJ 323	
9125 9128	RCRJ 308 RCRJ 00E	Criminal Justice Practicum
9129	RCRJ 302	
9133	RCRJ 00E	Principles of Criminal Investigation
9136	RCRJ 200P	
9137	RPOS 10E	Constitutional Law
9138	RCRIO0E	Comparative Criminal Justice Systems Criminal Justice & the Community
9139 9140		Introduction to Industrial Security
9142	NO CREDIT	Security Administration
		•

9144 NO CREDIT Retail Security APL 00E NO CREDIT RCRJ 00E RCRJ 10E RCRJ 00E 9145 9146 9147 Computer Security
Physical Security & Safety
Security Law 9148 Criminal Justice Administration 9149 Probation, Parole and Community Corrections RPAD 10E RPAD 10E RPUB 10E RPAD 10E APL 00E 9300 Introduction to Public Administration 9300 9301 9303 9305 9312 9317 9318 Labor Relations Public Affairs Seminar Public Personnel Administration Principles of Supervision Labor History AECC 10E APL 00E AECO 10E AECO 10E NO CREDIT Contract Adminsitration Labor Law
Collective Bargaining
Introduction to Postal Service 9319 9330 Management
Postal Service Operations
Postal Management-Human Resources
Postal Management-Support NO CREDIT NO CREDIT NO CREDIT NO CREDIT 9331 9332 9333 9334 9340 9341 9342 9343 9344 9345 Postal Finance Postal Finance
Arbitration
Dispute Resolution
Contemporary Labor Issues
Union Leadership & Administration
Public Sector Collective Bargaining
Health & Safety in the Workplace
Labor and the Media
Labor's Changing Role in the American
Economy APL 00E APL 00E APL 00E AECO 10E APL 00E AECO 10E APL 00E ACOM 00E AECO 10E 9346 9347 Economy 9348 9349 APL 00E APL 00E AECO 00E Quality of Worklife Communication Skills for Workers Public Sector Labor Law 9350

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COURSES APPROVED FOR LITERATURE AND THE
FINE ARTS
             AARH 170L
AARH 171L
ATHR 107L
AMUS 100L
AENG 291L
2005
2006
2051
2070
2200
2201
2202
2211
              AENG 292L
              AAAS 142L
AENG 10EL
AENG 10EL
AENG 232L
                                               American Literature I
                                               American Literature II
2212
2250
              AENG 233L
AENG 223L
AENG 124L
2251
2252
2253
2424
              AENG 121L
COURSES APPROVED FOR SOCIAL &
BEHAVIORAL SCIENCES
             AHIS 100M
AHIS 101M
RPOS 101M
AGOG 210M
AECO 111M
AECO 115M
ASOC 215M
ASOC 282M
APSY 101M
RPOS 102M
ASOC 384M
RCB1201M
2140
2141
2501
2550
2580
2581
2582
2584
2587
2598
8714
              RCRJ 201M
9121
COURSE APPROVED FOR PHYSICAL AND LIFE
SCIENCES
              ABIO 10EN
ABIO 11IN
ABIO 10EN
3001
3002
                                               Biology
3002
3003
3004
3005
3006
                                               Microbiology
Anatomy & Physiology I
                                               Topics in Modern Biology I
Topics in Modern Biology II
Introduction to Field Biology
3010
3011
3014
                                                Biology of the Human Organism
3017
3019
3030
                                                Introduction to Anatomy & Physiology I
 3031
                                               Introduction to Anatomy & Physiology II
 3050
                                                Zoology I
 3051
                                                Zoology II
              ABIO 10EN
ABIO 110N
ABIO 111N
ACHM 120N
 3073
                                                Botany
 3075
 3076
 6001
             ACHM 120N
ACHM 121A
ACHM 121N
ACHM 120N
ACHM 120N
ACHM 121N
ACHM 121N
ACHM 10EN
ACHM 10EN
 6001+
 6002
 6002+
 6003
 6003+
 6004
 6004+
 6007
                                                Introductory Chemistry I
               ACHM 10EN
ACHM 10EN
                                                Introductory Chemistry II
General Chemistry/Health Science
 6008
 6011
               APHY 10EN
APHY 10EN
                                                Technical Physics I
Technical Physics II
 6400
 6401
              APHY 10EN
APHY 124N
APHY 105N
APHY 106
APHY 108N
APHY 109
APHY 10EN
APHY 10EN
ASCM 10EN
ASCM 10EN
APHY 10EN
ASCM 10EN
APHY 10EN
 6410
 6411
 6420
 6420+
 6421
 6421+
6431
6432
6460
6461
6470
                                                Physics for Telecommunications I
Physics for Telecommunications II
                                                Physical Science I
Physical Science II
Foundations of Physical Science I
Foundations of Physical Science II
 6471
 6490
               AGEO 100N
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6491

AGEO 10EN

Evolution of the Earth

TRANSFER GUIDE

University at Albany
State University of New York
&
Fulton-Montgomery Community College



UNIVERSITY AT ALBANY

 $S \bullet U \bullet N \bullet Y$



THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

FULTON-MONTGOMERY COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIRS UNIVERSITY AT ALBANY

FALL 1993



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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Fulton-Montgomery Community College. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Fulton-Montgomery Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Fulton-Montgomery Community College with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert
President
University at Albany
State University of New York



TRAKSFER AGREEMENT FULTON-MONTGOMERY COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Fulton-Montgomery Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Fulton-Montgomery Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. F.M.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

FULTON-MONTGOMERY COMMUNITY COLLEGE

PRESIDENT JACQUELINE D. TAYLOR

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK SWYGERT



INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Fulton-Montgomery Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Fulton-Montgomery Community College and the University at Albany.

Not every associate's degree program at Fulton-Montgomery Community College will have a corresponding major and degree program at Albany. As a result, the Fulton-Montgomery Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each PROGRAM OF STUDY was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF

THE UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in tile nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue post-baccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical



Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanicies and fine arts, social and behavioral sciences, and science and mathematics. Several Special/Professional programs in Criminal Justice, Social Welfare and Accounting/Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

Art

English

Foreign Languages: French,

German, Spanish

Theatre

Philosophy

SOCIAL AND BEHAVIORAL SCIENCE

Economics

Political Science

Public Affairs

Sociology

History

Psychology

Rhetoric & Communication

Social Studies

MATHEMATICS AND SCIENCE

Atmospheric Science/Meteorology

Biology

Biochemistry/Molecular Biology

Computer Science

Mathematics

Chemistry

Computer Science

& Applied Mathematics

Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business
Administration
Criminal Justice

Social Welfare

The transfer agreements specify the following:

FMCC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.



JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to Fulton-Montgomery Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at Fulton-Montgomery Community College. Following completion of the two-year program at FMCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at FMCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, of dents will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the FMCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at FMCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or PROGRAM OF STUDY has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferrability of credit. Additionally, some of the introductory coursework required for your intended program is offered only at Albany; you may wish to take advantage of the cross-registration agreement and cross-register for courses at Albany. Contact your cross-registration coordinator for details (FMCC Registrar's Office).



Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Fulton-Montgomery Community College Counseling Center and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by FMCC designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor during the Summer Planning Conference or January Orientation. If you are following a **PROGRAM OF STUDY**, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelors degree requirements, transfer credit will be awarded.



RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Fulton-Montgomery Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Counseling Center at FMCC or with Office of the Dean of Transfer Affairs at UA, 442-3728.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restructed majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.

QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?



ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates In Arts/Associates In Science degree holders—A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science—A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at FMCC for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshman English I (Eng 123) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but **MUST** complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bachelor's Degree.



FINANCIAL AID

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



GENERAL PAYMENT INFORMATION

Tuition	Fall 93	Spring 94
N.Y.S.Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international studer	220.00 ats only)	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30.00
Late Fee Payment (per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS

Office of Residential Life

State Quad Tower

Phone: 442-5875

ORIENTATION PROGRAM

AND SUMMER PLANNING

CONFERENCE

Office of Student Services

Campus Center 110

Phone: 442-5509

SUMMER PLANNING

CONFERENCE

Phone: 442-5858 -- June through

August 1

PAYMENT

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

Business Administration Building

B-22, Phone: 442-3728

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education

Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES

(Academic Advising, Degree

Audits, Undergraduate Degree Requirements)

Dan Smith, Office of the Dean of Undergraduate Studies

Administration 214

Phone: 442-3950 FAX: 442-4159



ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which FMCC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using FMCC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a sophomore level English elective. Programs are grouped according to the general academic discipline which offers the major.



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HUMANITIES Art (Studio)

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
AR 210	Drawing I (Art 105A)	AR 211	Drawing II (Art 105B)
AR 101	Art History I (Arh 170L)	AR 102	Art History II (Arh 171L)
	Mathematics Requirement		Mathematics Requirement

	<u>FALL</u>		<u>SPRING</u>
AR 150	Basic Design (Art 110A)	AR 160	Three Dimensional Design (Art 110b)
AR 220	Painting I (Art 230A)	AR 221	Painting II (Art 230B)
EN 231	Masterpieces of World Literature I (Eng 295L)	EN 232	Masterpieces of World Literature II (Eng 296L)
	Science Requirement		Science Requirement
	Social Science Requirement		Social Science Requirement



HUMANITIES English

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
EN 231	Masterpieces of World Vitorature I (Eng 295L)	EN 232	Masterpieces of World Literature II (Eng 296L)
	Liberal Arts Elective*		Liberal Arts Elective*
	Mathematics Requirement		Mathematics Requirement

SECOND YEAR

	FALL		<u>SPRING</u>
EN 200	Short Story (En 223L)	EN 233	American Literature I (Eng 10E) OR
		EN 234	American Literature II (Eng 10E)
En 257	Creative Writing (Eng 102Z)	EN 239	The Modern Novel (Eng 232L)
	Social Science Requirement		Social Science Requirement
	Science Requirement		Science Requirement
	Liberal Arts Elective		Liberal Arts Elective

^{*}Foreign Language Recommended.



HUMANITIES Foreign Languages: French, German, Spanish

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
	Elementary Language I*		Elementary Language II*
	Mathematics Requirement		Mathematics Requirement
	Liberal Arts Elective		Liberal Arts Elective

SECOND YEAR

	FALL		<u>SPRING</u>
	Intermediate Language I		Intermediate Language II
EN 231	Masterpieces of World Literature I (Eng 295L)	EN 232	Masterpieces of World Literature II (Eng 296L)
SS 291	General Psychology (Psy 101)	SS 278	International Politics (Pos 102M)
	Science Requirement		Science Requirement
	Liberal Arts Elective		Liberal Arts Elective

^{*}Students with high school background in the language may be expected to begin college study at a higher level in the first year and thus continue with appropriate advanced courses in the second year.

NOTE: Students planning to take language courses at SUNY-Albany, regardless of language background, are required to take the language placement exam to determine appropriate entry level on this campus. Language credit applicable to the major requirements begins with the second intermediate language course in French and after the second intermediate course in German and Spanish.



HUMANITIES Philosophy

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
*HU 250	Introduction to Philosophy (Phi 110)	*ни 366	Ancient Philosophers (Phi 310)
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement

SECOND YEAR

	FALL		<u>SPRING</u>
*HU 267	Modern Philosophers (Phi 10E Mod Phi)	HU 258	Ethics (Phi 212P)
*HD 225	Man's Search for Meaning (Phi 10E Man Srch Mng)	*HU 271	Comparative Religions (Phi 214P)
EN 231	Masterpieces of World Literature I (Eng 295L)	EN 232	Masterpieces of World Literature II (Eng 296L)
	Social Science Elective		Social Science Elective
	Liberal Arts Elective		Liberal Arts Elective

^{*} If course is not available, comparable courses should be substituted.



FULTON-MONTGOMERY COMMUNITY COLLEGE

HUMANITIES Theatre

· FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
TH 101	Theatre History (1111 221L)	TH 136	Introduction to Theatre (Thr 107L)
	Mathematics Requirement	TH 105	Fundamentals of Acting (Thr 140)
	Science Requirement		Science Requirement

SECOND YEAR

	<u>FALL</u>		<u>SPRING</u>
TH 102	Stagecraft (Thr 135)	TH 202	Theatre Seminar (Thr 10E Thr Theory and Prod)
TH 201	Introduction to Theatre	EN 233	American Literature I (Eng 10E) OR
	Production (Thr 10E Thr Prod)	EN 234	American Literature II (Eng 10E)
	Social Science Requirement		Social Science Requirement
	Mathematics Requirement		Liberal Arts Requirement
	Elective		Elective

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FULTON-MONTGOMERY COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Economics

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
MA 154	Pre-Calculus Mathematics (Mat 100)	MA 157	Analytic Geometry and Calculus I (Mat 112)
SS 281	Introduction to Sociology (Soc 115)	SS 291	General Psychology (Psy 101)
	Science Requirement		Science Requirement
	SECO	OND YEAR	'
	FALL		<u>SPRING</u>
EC 282	Macroeconomics (Eco 111M)	EC 283	Microeconomics (Eco 110M)
SS 283	Survey of American History I (His 100)	SS 284	Survey of American History II (His 101)
EN 231	Masterpieces of World Literature I (Eng 295L)	EN 232	Masterpieces of World Literature II (Eng 296L)
	Liberal Arts Elective		Liberal Arts Elective
	Elective*		Elective*

* The following are recommended:

CS 113 Programming Assembler Language BU 121 Accounting I BU 122 Accounting II Foreign Language



SOCIAL AND BEHAVIORAL SCIENCES:

History Social Studies (Teacher Ed)

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
EC 282	Macroeconomics (Eco 111M)	EC 283	Microeconomics (Eco 110M)
	Mathematics Requirement		Mathematics Requirement
	Liberal Arts Elective		Liberal Arts Elective

SECOND YEAR

	FALL		<u>SPRING</u>
SS 283	Survey of American History I (His 100)	SS 284	Survey of American History II (His 101)
SS 281	Introduction to Sociology (Soc 115)	SS 291	General Psychology (Psy 101)
SS 282	American Political System (Pos 101M)	SS 383	Policies and Politics of States & Communities (Pos 205)
EN 231	Masterpieces of World Literature I (Eng 295L)	EN 232	Masterpieces of World Literature II (Eng 296L)
	Science Requirement		Science Requirement



SOCIAL AND BEHAVIORAL SCIENCES

Political Science Public Affairs

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
SS 282	American Political System (Pos 101M)	SS 383	Policies and Politics of States & Communities (Pos 205)
	Mathematics Requirement	MA 160	Statistics (Mat 108)
	Science Requirement		Science Requirement

SECOND YEAR

	FALL		<u>SPRING</u>
SS 278	International Politics (Pos 102M)	SS 281	Introduction to Sociology (Soc 115)
SS 283	Survey of American History I (His 100)	SS 284	Survey of American History II (His 101)
EC 282	Macroeconomics (Eco 111M)	EC 283	Microeconomics (Eco 110M)
EN 231	Masterpieces of World Literature I (Eng 295L)	EN 232	Masterpieces of World Literature II (Eng 296L)
CS 115	Introduction to Computer Logic (Csi 10E)		Elective*

^{*} Students interested in the Public Affairs major are encouraged to take CJ 111 - Introduction to Public Administration (PAD 303).



SOCIAL AND BEHAVIORAL SCIENCES Psychology

FIRST YEAR

	•		
	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126.	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
SS 291	General Psychology (Psy 101)	SS 297	Developmental Psychology (Psy 203)
BI 171	Modern Biology (Bio 10E-Mod Bio)	BI 173	Animal Biology (Bio 110N)
MA 154	Pre-Calculus Mathematics (Mat 100)	MA 160	Statistics (Mat 108)
	SEC	OND YEAR	
	<u>FALL</u>		<u>SPRING</u>
SS 292	Abnormal Psychology (Psy 10E Abn Psy)	SS 387	Social Psychology (Psy 270)
SS 281	Introduction to Sociology (Soc 115)	CS 115	Introduction to Computer Logic (Csi 10E)

EN 232

Prerequisities for Admission to Psychology Major:

Masterpieces of World Liter-

ature I (Eng 295L)

Elective

Liberal Arts Elective

EN 231

In addition to SS 291 General Psychology (Psy 101) courses comparable to Albany's Psy 210-Statistical Methods in Psychology and Psy 211-Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be granted. When feasible FMCC students are encouraged to cross-register at the University at Albany for Psy 210 and 211 (in that order).

Transfers entering with only Psy 101 will be advised by the Psychology Department as <u>PROPOSED</u> Psychology majors. They will be directed to enroll in Psy 210 first semester on the Albany campus and to Psy 211 second semester.



Masterpieces of World Liter-

ature II (Eng 295L)

Liberal Arts Elective

Elective

FULTON-MONTGOMERY COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Rhetoric and Communication

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
EN 132	Speech (Com 203)	HD 221	Human Relations and Group Dynamics (Com 204)
	Mathematics Requirement	MA 160	Statistics (Mat 108)
	Liberal Arts Elective		Liberal Arts Elective
		SECOND YEAR	:
	FALL		<u>SPRING</u>
SS 281	Introduction to Sociology (Soc 115)	CO 171	Intro to Mass Communications (Com 238)
		EN 243	Oral Interpretation of Literature (Com 10E - Oral Int. Lit.) OR
		CO 220	Introduction to Public Relations (COM 10E - Intro. Public Rel.)
SS 291	General Psychology (Psy 101)	SS 387	Social Psychology (Soc 260)
EN 231	Masterpieces of World Literature I (Eng 295L)	EN 232	Masterpieces of World Literature II (Eng 296L)
	Science Requirement		Science Requirement
	Elective		

Prerequisite for Admission to the Major in Rhetoric and Communication:

Successful completion of Com 100M Human Communication-Language and Social Action and MA 160 Statistics (Mat 108). FMCC does not offer a course equivalent to Albany's Com 100M. Where feasible FMCC students are encouraged to cross-register for Com 100M at the University at Albany.

Transfers who are not able to complete Com 100M before admission may be accepted as PROPOSED Rhetoric and Communication majors.



SOCIAL AND BEHAVIORAL SCIENCES Sociology

Masterpieces of World Literature I (Eng 295L)

Liberal Arts Elective

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
SS 281	Introduction to Sociology (Soc 115)	SS 264	Minority Groups In America (Soc 282)
MA 154	Pre-Calculus Mathematics (Mat 100)	MA 160	Statistics (Mat 108)
	Science Requirement		Science Requirement
		SECOND YEAR	
	FALL		<u>SPRII.G</u>
SS 294	The Sociology of the Family (Soc 250)	SS 382	Political Sociology (Soc 10E-Polit Soc) OR
		SS 386	Deviant Behavior (Soc 10E- Deviant Beh)
SS 282	American Political Systems (Pos 101M)	SS 387	Social Psychology (Soc 260)
SS 291	General Psychology (Psy 101)	CS 115	Introduction to Computer Logic (Csi 10E)



EN 231

Masterpieces of World Literature II (Eng 295L)

Liberal Arts Elective

EN 232

FULTON-MONTGOMERY COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Atmospheric Science/Meteorology

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
PH 171	Physics I (Phy 120, 122)	PH 172	Physics II (Phy 124, 126)
MA 157	Analytic Geometry and Calculus I (Mat 112)	MA 158	Analytic Geometry and Calculus II (Mat 113)
	Humanities Elective		Humanities Elective

	FALL		<u>SPRING</u>
PH 271	Physics III (Phy 220, 221)	SC 131	Environmental Physics (Phy 202)
MA 257	Analytic Geometry and Calculus III (Mat 214)	MA 258	Differential Equations (Mat 311)
CH 173	Fundamentals of Chemistry I (Chm 120, 122A)	CH 174	Fundamentals of Chemistry II (Chm 121, 122B)
CS 115	Introduction to Computer Logic (Csi 10E)	SC 143	Earth Systems (Geo 10E- Earth Sys)
	Social Science Elective		Social Science Elective



FULTON-MONTGOMERY COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS

Biology

Biochemistry and Molecular Biology

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
BI 171	Modern Biology (DIO 107E)	BI 173	Animal Biology (Bio 110N)
CH 173	Fundamentals of Chemistry I (Chm 120, 122A)	CH 174	Fundamentals of Chemistry II (Chm 121, 122B)
MA 154	Pre-Calculus Mathematics (Mat 100)	MA 157	Analytic Geometry and Calculus I (Mat 112)

SECOND YEAR

	FALL		<u>SPRING</u>
*BI	Genetics (Bio 210)	BI 172	Plant Biology (Bio 111N)
CH 221	Organic Chemistry (Chm 216A, 217A)	CH 222	Organic Chemistry (Chm 216B, 217B)
MA 158	Analytic Geometry and Calculus II (Mat 113)	BI 176	Ecology (Bio 320)
PH 171	Physics I (Phy 120, 122)	PH 172	Physics II (Phy 124, 126)
	Social Science Elective		Social Science Elective

^{*}To complete a viable articulation agreement in Biology, a course in Genetics (Molecular) similar to Albany's Bio 212 should be included. If this course is not available at Fulton-Montgomery Community College, FMCC students should cross-register at the University at Albany or at another college in the area where the appropriate course is offered. (If a satisfactory Genetics course is not available FMCC transfers must complete Bio 212 at the University at Albany.)



FULTON-MONTGOMERY COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Chemistry

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
CH 173	Fundamentals of Chemistry I (Chm 120, 122A)	CH 174	Fundamentals of Chemistry II (Chm 121, 122B)
MA 157	Analytic Geometry and Calculus I (Mat 112)	MA 158	Analytic Geometry and Calculus II (Mat 113)
PH 171	Physics I (Phy 120, 122)	PH 172	Physics II (Phy 124, 126)

	FALL		SPRING
CH 221	Organic Chemistry (Chm 216A, 217A)	CH 222	Organic Chemistry (Chm 216B, 217B)
MA 257	Analytic Geometry and Calculus III (Mat 214)	*CH	Quantitative Analysis (Chm 225)
PH 271	Physics III (Phy 220, 221)	CS 124	Computer Programming Pascal (Csi 201N)
CS 120	Computer Programming (Fortran) (Csi 204)		Social Science Elective
	Social Science Elective		Humanities Elective

^{*}To complete a viable articulation agreement in Chemistry a course in Quantitative Analysis (Chm 225) should be included. If this course is not available at Fulton-Montgomery Community College, FMCC students should cross-register at the University at Albany or at another college in the area where the appropriate course is offered.



FULTON-MONTGOMERY COMMUNITY COLLEGE

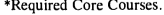
SCIENCE AND MATHEMATICS

Computer Science Computer Science/Applied Mathematics

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
MA 154	Pre-Calculus Mathematics (Mat 100)	*MA 157	Analytic Geometry and Calculus I (Mat 112)
CS 115	Introduction to Computer Logic (Csi 10E)	CS 121	Computer Programming (Cobol) (Csi 203)
	Humanities Elective		Humanities Elective

	FALL		<u>SPRING</u>
*MA 158	Analytic Geometry and Calculus II (Mat 113)	MA 257	Analytic Geometry and Calculus III (Mat 214)
*CS 124	Computer Programming - Pascal (Csi 201N)	*CS 113	Programming Assembler Language (Csi 202)
PH 171	Physics I (Phy 120, 122)	PH 172	Physics II (Phy 124, 126)
	Social Science Elective		Social Science Elective
	Humanities Elective		Humanities Elective
*Peguired Core Courses			





SCIENCE AND MATHEMATICS Mathematics

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
MA 157	Analytic Geometry and Calculus I (Mat 112)	MA 158	Analytic Geometry and Calculus II (Mat 113)
	Humanities Elective		Humanities Elective
	Liberal Arts Elective		Liberal Arts Elective

	FALL		<u>SPRING</u>
MA 257	Analytic Geometry and Calculus III (Mat 214)	MA 258	Differential Equations (Mat 311)
CS 120	Computer Programming (Fortran) (Csi 204)	CS 124	Computer Programming Pascal (Csi 201N)
PH 171	Physics I (Phy 120, 122)	PH 172	Physics II (Phy 124, 126)
	Social Science Elective		Social Science Elective
	Humanities Elective		Humanities Elective



SCIENCE AND MATHEMATICS Physics

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
PH 171	Physics I (Phy 120, 122)	PH 172	Physics II (Phy 124, 126)
MA 157	Analytic Geometry and Calculus I (Mat 112)	MA 158	Analytic Geometry and Calculus II (Mat 113)
	Humanities Elective		Humanities Elective

	FALL		<u>SPRING</u>
PH 271	Physics III (Fhy 220, 221)	ES 236	Mechanics: Dynamics (Phy 10E Mech: Dyn) OR
MA 257	Analytic Geometry and Calculus II (Mat 214)	ES 281	Electric and Electronic Circuits (Phy 10E-Elect & Electronic Circ.)
CH 173	Fundamentals of Chemistry I (Chm 120, 122A)	MA 258	Differential Equations (Mat 311)
CS 120	Computer Programming (Fortran) (Csi 204)	CH 174	Fundamentals of Chemistry II (Chm 121, 122B)
		CS 124	Computer Programming Pascal (Csi 201N)
	Social Science Elective		Social Science Elective



FULTON-MONTGOMERY COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS

Accounting Business Administration

FIRST YEAR

]	FALL.		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
BU 121	Accounting I (Acc 10E Acctg. I)	BU 122	Accounting II (Acc 211)*
EC 282	Macroeconomics (Eco 111M)*	EC 283	Microeconomics (Eco 110M)*
MA 160	Statistics (Mat 108)*	MA 154	Pre-Calculus Mathematics (Mat 100)

	<u>FALL</u>		<u>SPRING</u>
BU 261	Managerial Accounting (Acc 222)	SS 291	General Psychology* (Psy 101)
SS 281	Introduction to Sociology* (Soc 115)	CŞ 124	Computer Programming Pascal (Csi 201N)
CS 115	Introduction to Computer Logic (Csi 10E)	BU 172	Business Law II (Law 321)
BU 171	Business Law I (Law 220)	EN 132	Speech (Com 203)
MA 157	Analytic Geometry and Calculus I (Mat 112)		Laboratory Science Requirement

^{*}Business Core Courses



SPECIAL/PROFESSIONAL PROGRAMS Criminal Justice

FIRST YEAR

	FALL		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
SS 291	General Psychology (Psy 101)	SS 281	Introduction to Sociology (Soc 115)
CJ 106	Introduction to Law Enforcement and Criminal Justice (Crj 201)	CJ 108	Introduction to Juvenile Delinquency (Crj 308)
	Mathematics Requirement	MA 160	Statistics (Mat 108)

	FALL		<u>SPRING</u>
CJ 109	Criminology (Crj 200)	CJ 121	Introduction to Corrections (Crj 302)
SS 386	Deviant Behavior (Soc 10E Dev. Behav.)	CJ 111	Introduction to Public Administration (Pad 303)
SS 282	American Political System (Pos 101M)	SS 383	Policies and Politics of States and Communities (Pos 205)
	Humanities Elective		Humanities Elective
	Liberal Arts Elective		Liberal Arts Elective



SPECIAL/PROFESSIONAL PROGRAMS Social Welfare

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 125	Freshman English I (Eng 100Z)	EN 126	Freshman English II (Eng 121L)
SS 183	Modern Western Civilization (His 130)	SS 184	Modern Western Civilization (His 131)
SS 291	General Psychology (Psy 101)	SS 297	Developmental Psychology (Psy 203)
SC 137	Human Biology (Bio 10E- Human Bio)	BI 171	Modern Biology (Bio 10E- Mod Bio)
HS 110	Introduction to Human Services (Ssw 210)	HS 111	Human Services Intervention (Ssw 10E-Hum Serv Intervent)
	<u>SI</u>	COND YEAR	<u> </u>
	FALL		<u>SPRING</u>
SS 281	Introduction to Sociology (Soc 115)	SS 386	Deviant Behavior (Soc 10E)
HS 231	Introduction to Gerontology (Ssw 10E-Intro Geront)	HS 211	Problems of Substance Use Disorders (Ssw 10E-Prob Subs Use Disorders)
HD 221	Human Relations and Group Dynamics (Com 204)	SS 264	Minority Groups in America (Soc 282)
SS 282	American Political Systems (Pos 101M)	SS 387	Social Psychology (Soc 260)
MA 160	Statistics (Mat 108)		Mathematics Elective
NOTE:	HS 298-299-Human Services internship(s) required in the FMCC Human Services Program but not required for transfer into the Social Welfare major at the University at Albany. Nine credits of senior level field coursework (SSW 400, SSW 410-Field Instruction) are required to complete the major at Albany.		



A Joint Admissions Agreement Between The University at Albany, State University of New York and Fulton-Montgomery Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Fulton-Montgomery Community College (hereinafter identified as FMCC).

Under the Joint Admissions Program, students are admitted to both FMCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the FMCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive, a letter or admission from the Director of Admissions at FMCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters FMCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Fulton-Montgomery Community College agree jointly to provide for the following:

- 1. FMCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at FMCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. FMCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



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To be eligible for the Joint Admissions Program students need to follow these guidelines:

- 1. Complete the joint application form provided by FMCC (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the FMCC degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Fulton-Montgomery Community College who have been accepted into the Joint Admission Program:

- 1. In consultation with FMCC staff, a <u>Transfer Guide</u> for Fulton-Montgomery Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY.**
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the FMCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of FMCC who will be involved in advising students enrolled in the joint admissions program.



- 6. The University at Albany will provide FMCC reports on the academic progress of FMCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Fulton and Montgomery Counties who are denied admission will be notified of this joint admissions program and be encouraged to contact FMCC Admissions Office for application materials.

Fulton-Montgomery Community College agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from FMCC, Office of Admissions.
- 2. Selection of students for this program will be made by the FMCC Office of Admissions according to the basic criteria in effect at FMCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st anu February 28th of each year, FMCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, FMCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. FMCC agrees to distribute the FMCC/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving FMCC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1993 admissions date.

To meet the terms of the Admissions guarantee, FMCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. FMCC students who enter the Joint Admission/Transfer Articulated Program



who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual merits.

Approved for Fulton-Montgomery Community College

Approved for University at Albany State University of New York

Jacqueline D. Taylor, President

H. Patrick Swygert, President





FULTON-MONTGOMERY COMMUNITY COLLEGE TRANSFER COURSE EQUIVALENTS

	F.M.C.C.	UNIV AT ALBANY	COURSE TITLE/ <u>DESCRIPTOR</u>	F.M.C.C	UNIV AT <u>ALBANY</u>	COURSE TITLE/ <u>DESCRIPTOR</u>
	AR100	ART10E	STUDIO ART	BU101	BUS00E	PRINCIPLES BUS
	AR101	ARH170L	SURV ART WEST WORL 1	BU103	APL00E	
	AR102	ARH171L	SURV ART WEST WRLD 2	BU121	ACC10E	ACCOUNTING I
	AR125	ART10E	COMPUTER GRAPHICS	BU122	ACC211	FINANCIAL ACCOUNTING
	AR150	ART110A	2 DIMENSIONL DESIGN	BU123	NO CR	PERSONAL KEYBOARD-
	AR160	ART110B	3 DIMENSIONL DESIGN			ING
	AR200	ART10E	PRINTMAKING I	BU125	BUS00E	OFFICE ACCT
		ART105A	DRAWING 1A	BU137	COM00E	BUSINESS
	AR211	ART105B	DRAWING 1B			COMMUNICATION
	AR220	ART230A	PAINTING 1A	BU140	MKT00E	SALESMANSHIP
	AR221	ART230B	PAINTING 2B	BU141	MKT00E	MARKETING
	AR275	ART10E	POTTERY	BU151	MGT00E	PERSONNEL MGMT
b	AR300	ART10E	FINE ARTS SEMINAR	BU152	MGT00E	PRODUCTION MGMT
	AT121	NO CR	INTRO AUTO FUNCTION	BU153	MGT00E	SUPERVISION
	AT122	NO CR	INTERNAL COMBUSTION	BU160	FIN00E	INTRO TO FINANCE
			ENG	BU164	BUS00E	CREDIT ADMIN
	AT123	NO CR	INTERNAL COMB ENG	BU165	BUS00E	SMALL BUS MGMT
			SUPPORT	BU170	MKT09E	ADVERTISING
	AT124	NO CR	AUTO ELEC SYSTEMS	BU171	LAW220	BUSINESS LAW
	AT225	NO CR	AUTO CHASSIS SYSTEMS	BU172	LAW321	LAW OF BUS ORGANIZ
	AT226	NO CR	POWER TRAINS	BU179	BUS00E	BUSINESS
	AT227	NO CR	ENG/CHASSIS ANALYSIS			ORGANIZATIONS
	AT228	NO CR	CONSUMER SVCES	BU201	BUS00E	PRIN OF INTERNAT
	AV101	NO CR	AIR SCIENCE I			TRADE
	AV102	NO CR	AIR SCIENCE II	BU221	ACC00E	INTERMED ACCOUNTING
	AV201	APL00E	AIR SCIENCE III	BU222	ACC00E	INTERMED ACCOUNT-
	AV202	APL00E	AIR SCIENCE IV			ING II
	BI171	BIO10E	MODERN BIO	BU224	ACC00E	COST ACCOUNTING
	BI172	BIO111N	GENERAL BIO I	BU225	ACC00E	INCOME TAX
	BI173	BIO110N	GENERAL BIO II	BU229	ACC00E	ACC SEMINAR
	BI176	BIO320	ECOLOGY	BU243	MGT00E	RETAIL MGMT
	BI181	BIO10E	ANATOMY & PHYSIO	BUS261	ACC222	MANAGERIAL
	BI182	BIO10E	ANATOMY & PHYSIO			ACCOUNTNG
	BI282	BIO10E	MICROBIOLOGY	BU262	FIN00E	INTRO INVESTMENTS
	BU100	NO CR	COMP KYBDG	BU299	NO CR	BUS INTERN
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	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
F.M.C.C.	<u>ALBANY</u>	DESCRIPTOR	F.M.C.C	<u>ALBANY</u>	<u>DESCRIPTOR</u>
CH173	CHM120N	GENERAL CHEMISTRY 1	CS124	CSI201N	INTRO COMPUTER SCI
CH173	CHM122A	GENERAL CHM LAB 1		0012011	(PASCAL)
CH174	CHM121N	GENERAL CHEMISTRY 2	CS125	CSI10E	CP "C"
CH174	CHM122B	GENERAL CHM LAB 2	CS130	TBD	COMP INFO SYSTEMS
CJ103	CRJ00E	CRIMINAL LAW I	CS133	CSI206	ADVANCED COBQL
CJ104	CRJ00E	CRIMINAL LAW II			PROGRAMMING
CJ105	CRJ00E	CRIMINAL	CS135	CSI10E	SYSTEMS ANALYSIS
		INVESTIGATION	CS151	CSI10E	COLOR/2 DIMENS/PROC
CJ106	CRJ201	INTRO CRIM JUS PROC			CONCP
CJ107	CRJ00E	POLICE/COMM RELATIONS	CS202	CSI10E	ADVANCED SPREED-
CJ108	CRJ308	JUVENILE JUSTICE ADMIN			SHEET
CJ109	CRJ200	INTR NAT CRIM+CONTRL	CS203	CSI10E	ADV DBASE
CJ111	PAD303	PUBLC	CT121	NO CR	INTRO BUILDING TRADE
		ADMIN+MANAGMNT	CT122	NO CR	LIGHT FRAME CONST I
CJ112	CRJ00E	POLICE ORG & MGMT	CT123	NO CR	LIGHT FRAME CONST II
CJ113	CRJ00E	PRIVATE SECTOR ISSUES	CT124	NO CR	BLUEPRINT READING
CJ118	APL00E	HAZARD/EMER MGMT	CT225	NO CR	MASONRY/CONCRETE/
CJ121	CRJ302	PUNISHMENT AND			STEEL
		CORRECTIONS	CT226	NO CR	PLUMBING
CJ260	CRJ00E	CRIM PROSECUTION	CT228	NO CR	CONSTRUCT ESTIMATE
CJ299	NO CR	INTERNSHIP	CT229	NO CR	ELEC WIRING
CL191	NO CR	CAREER LEARNING I	CT230	NO CR	PRINCIPLES SOILS
CL192	NO CR	CAREER LEARNING II	EC180	ECO10E	INTRO ECONOMICS
CL199	NO CR	CAREER PREPARATION	EC190	ECO10E	ECONOMICS FOR THE
CL200	CPY10E	CAREER PR 2	T.Go.Co	2001111	CONSUM
CO171	COM238	INTRO TO MASS	EC282	ECO111M	PRIN ECO II MACROECON
G0000	6 23 44 6 77 7	COMMUNICATIONS	EC283	ECO110M	PRIN ECO 1:MICROECON
CO220	COM10EP	INTRO PUBLIC RELATIONS	ED110	APL00E	INTRO TO ED/TEACH
CO231	JRL300	INTRO TO JORNALISM	ED411	A DY COE	ASST
CO254	APLOOE	VIDEO PROD	ED111	APL00E	ED THEOR/PRACT/TCH ASST
CO264	APL00E	TV NEWS	ED171	APL00E	EARLY CHILD ED
CS101 CS104	CSI10E CSI10E	WORD PROC MICROCOMPUTER PERS	ED171 ED185	APLOOE APLOOE	EARLY CHILD CURRIC
C3104	CSHUE	PROD 1	ED185	ARTOOE	ARTS/CHILD
CS106	CSI10E	MICROCOMPUTER PERS	ED223 ED250	TAPOOE	MUSIC CHILDREN
CS100	CSHOE	PROD 2	ED275	ENGOOE	CHIL LIT
CS110	CSI10E	INTRO COMPUTERS	EL125	PHY10E	ELECTRICITY I
CS113	CSI202	ASSEMBLY LANGUAGE	EL126	PHY10E	ELECTRICITY II
OO 1 1 J	COILUL	PROGRAMMING	EL127	APLO0E	INSTRUMENTATION
CS115	CSI10E	INTRO TO COMPUTER	EL229	PHY315	ELECTRONICS
20110		LOGIC	EL230	PHY10E	ELECTRONICS II
CS120	CSI204	SCIENTIFIC COMPUTING	EL231	APL00E	ELEC MACHINES
CS121	CSI203	DATA PROCESSING PRIN	EL232	CSI10E	DIGITAL ELECTRONICS
CS122	CSI10E	RPG PROGRAMMING			



		UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
	F.M.C.C.	ALBANY	DESCRIPTOR	F.M.C.C	ALBANY	DESCRIPTOR
				<u> </u>	·· IIDDIMII	<u>D DS O141 1 O11</u>
	EL234	PHY10E	TELECOMMUNICAT/ELEC-	FS122	NO CR	FOOD PREP I
			TRONIC	FS123	NO CR	FOOD PURCHASE
	EL235	PHY10E	ROBOTICS	FS124	NO CR	FOOD PREP II
	EL236	CSI10E	INTRO MICRO-	FS126	NO CR	DIET THERAPY
			COMPUTERS	.FS226	NO CR	FUND OF BAKING &
	EN124	NO CR	BASIC ENGLISH			PASTRY
	EN125	ENG100Z		FS227	NO CR	FOOD SVC ORG/MGMT
	EN126	ENG121Z	READING LITERATURE	FS240	NO CR	BAR/BEV
	EN127	ENG10E	TECH ENGLISH	GA101	ART10E	GRAPH/COMM TECH
	EN128	TBD		GA103	ART10E	GRAPHIC/COMM TECH
	EN132	COM203	SPEECH COMPO+	GA104	APL00E	COMPOSIT/DESK/TOP
			PRESENT	GA105	ART10E	LAYOUT & DESIGN
	EN200	ENG223L	SHORT STORY	GA106	ART10E	GRAPHIC ARTS PROD
	EN231	ENG295L	CLASSICS WEST LIT 1	GA107	APL00E	PRODUCTION MGMT
	EN232	ENG296L		GA121	APL00E	BSIC OFFST/PRINT
	EN233	ENG10EL	AMERICAN LIT I	GA122	APL00E	ADVANC
	EN234	ENG10EL	AMERICAN LIT II			OFFSET/PRECIS/TECH
	EN235	ENG233L	MODERN DRAMA	HD100	SBS00E	STUDIES OF PERSON
	EN239	ENG232L	MODERN NOVEL	HD130	SSW00E	COMMUNITY SERVICE
	EN243	ENG10E	ORAL INTERPRETATION	HD150	NO CR	READING SKILLS
	EN245	ENG123L	READING DRAMA	HD221	COM204	GROUP COMMUNI-
_	EN257	ENG102Z			50000	CATION
	ER101	ART244A	FUND PHOTO ART	HD250	PSY10E	STRESS MANAGEMENT
	ER102	ART244B	FUND PHOTO ART	HE121	PEC30E	NUTRITION
	ER110	ISP00E	LIB & INFO RESEARCH	HE125	PEC30E	ADV NUTRITION
		ISP00E	RESEARCH PRACTICUM	HE135	PEC30E	PERSONAL HEALTH
	ES235	PHY10E	STATICS	HE136	PEC356	STANDART FIRST AID
	ES236	PHY10E	DYNMICS	HE235	PEC30E	COMMUNITY HEALTH
	ES251	PHY10E	MATERIALS SCIENCE	HE237	PEC30E	HUMAN SEXUALITY
		PHY10E	ELEC CIRCUITS	HE337	PEC30E	HUMAN SEX SEM
	FL 141	FRE101	BEGINNING FRENCH 1	HS110	SSW210	SOC WELFARE UNIT ST
	FL142	FRE102	BEGINNING FRENCH 2	HS111	SSW10E	HUMAN SERVICE
	FL143	SPN100	ELEMENTARY SPANISH 1	110011	CCWIOE	INTERVENT
	FL144 FL145	SPN101	ELEMENTARY SPANISH 2 ELEMENTARY ITALIAN 1	HS211	SSW10E	PROBLEMS OF SUB- STANCE USE DISORDERS
	FL145	ITA100 ITA101	ELEMENTARY ITALIAN 2	HS231	SSW10E	INTRO TO GERONTOL-
	FL140	GER101	ELEMENTARY GERMAN 1	П3231	33 W 10E	OGY
	FL147	GER101 GER102	ELEMENTARY GERMAN 2	HS251	SSW00E	INTRO TO DEV
	FL149	POL101	ELEMENTARY POLISH I	113231	33 W 00E	DISABILITY
	FL149	POLIOI POLIOE	ELEMENTARY POLISH II	HS265	SSW10E	MENTAL HEALTH SVCES
	FL343	SPN206	INTERMED	HS298-9	SSW 10E	HUMAN SERVICE
	1.1742	OT 14200	CONVERSATION & ORAL	110470"7	33 W WE	INTERNSHIP
			GRAM	HU250	PHI110	INTRO PHI PROBLEMS
	FL344	SPN316	REP SP AMER AUTHORS	HU258	PHI212	INTRO ETHICAL THEORY
	1 LJ44	0111110	KEL OF MINIEK MUTHOKS	110230	1111212	MARO ETHICAL TREUKI



F.M.C.C	UNIV AT ALBANY	COURSE TITLE/ DESCRIPTOR	F.M.C.C	UNIV AT	COURSE TITLE/ DESCRIPTOR
HU266	PnI310	ANCIENT PHILOSOPHY	MU123	MUS185	UNIV/COMM
HU267	PHI10E	MODERN PHILOSOPHERS			SYMP ORCHE
HU271	PHI214	WORLD RELIGIONS	MU201	MUS10E	HIS AMERICAN MUSICAL
LE101	APL00E	INTRO TO LEGAL ASSIST	NR121	APL00E	WILDLIFE MGMT I
LE102	APL00E	LEGAL RESEARCH/WRIT	NR122	APL00E	WILDLIFE MGMT II
LE201	APL00E	REAL ESTATE	NR126	GEO10E	SOIL & WATER
LE227	LAW00E	ESTATE AND TRUSTS	NR223	APLO0E	FOREST MGMT I
LT101	NO CR	INTRO LEATHER TECH	NR224	APL00E	FOREST MGMT II
LT102	NO CR	INTRO LEATHER TECH	NR231	APL00E	PRACT SKILLS IN
LT130	NO CR	LEATHER INTERNSHIP	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		CONS/OUTD
LT221	NO CR	PRINCIPLES LEATHER	NR232	APL00E	BASIC RESEARCH IN
LT222	NO CR	TECH LEATHER TANNING	NDOOO	A DI COE	CONSERV
LT222 LT223	NO CR	LEATHER FINISHING	NR233	APL00E	ADV RESEARCH IN
LT223	NO CR	LEATHER ANALY/TEST	NR241	BIO10E	CONSERV WATER RESOURCE MGT 1
LT230	NO CR	TANNERY MGMT	NR241 NR242	BIO10E	WATER RESOURCE MGT 2
MA141	NO CR	BASIC TECH MATH	NR242 NR250	APLOOE	WATER RESOURCE MGT 2
MA142	NO CR	TECH MATH	NU105	APLOOE APLOOE	NURSING SCI I
MA147	NO CR	ALGEBRA	NU105	APLOOE	NURSING SCI II
MA150	NO CR	SURVEY OF MATH I	NU205	APLOOE	NURSING SCI III
MA151	NO CR	INTERMED ALGEBRA	NU206	APLOOE	NURSING SCI IV
MA154	MAT100	COLLEGE ALGEBRA&	OT131	NO CR	BEGINNING SHORTHAND
		TRIG	OT133	NO CR	INTRO TO KEY-
MA157	MAT112	CALCULUS 1			BOARDING
MA158	MAT113	CALCULUS 2	OT134	NO CR	INTERMED KEY-
MA160	MAT108	ELEMENTARY STATISTIC			BOARDING
MA161	MAT10E	TECH MATH I	OT183	APL00E	INTERMED SHORTHAND
MA162	MAT10E	TECH MATH II	OT230	APL00E	MACHINE
MA250	MAT105	FINITE MATHEMATICS			TRANSCRIPTION
MA254	MAT327	ELEM ABSTRACT ALGEBR	OT233	APL00E	ADVANCED SHORTHAND
MA257	MAT214	CALCULUS 3	OT235	APL00E	ADMINISTRAT SUPPORT
MA258	MAT311	ORDINRY DIFF EQUATNS			PROC1
MA259	MAT220	LINEAR ALGEBRA	OT236	APL00E	ADMINISTRAT SUPPORT
MD171	APL00E	ENGR GRAPHICS			PROC2
MD174	APL00E	COMPUTER AIDED	OT239	APL00E	INTRO OFFICE SYS TECH
140454		DRAFTING	OT240	NO CR	WORD PROCESSING 1
MD176	APL00E	ELEC GRAPHICS	OT241	APL00E	WORD PROC APPLIC 2
MD180	ART10E	ARCHITECT DRAW	OT249	NO CR	PRACTICUM/WORL PROC
MP101	NO CR	MACHINE PROCESS I	OT259	APL00E	OFFICE SYSTEMS
MU101	MUS10E	BROADWAY MUSICAL	0.000		SUPERVIS
MU102	MUS10E	MUSICAL PRODUCTION	OT273	APL00E	LEGAL TERMINOLOGY
MU111	MUS187	UNIV/COMMUN	OT274	NO CR	LEGAL DICTION
		CHORALE	OT275	NO CR	LEGAL DOCUMENT
					PRODUCTION



						,
		UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
	F.M.C.C.	<u>ALBANY</u>	<u>DESCRIPTOR</u>	<u>F.M.C.C</u>	. ALBANY	DESCRIPTOR
	OT276	APL00E	LEGAL ADMINIST	PH172	PHY124N	INTRO PHYSICS 2
			SUPPORT PR	PH172	PHY126	PROB SOLV INTR PHY 2
	OT283	APL00E	MEDICAL TERMINOLOGY	PH271	PHY220	INTRO PHYSICS 3
	OT285	APL00E	MEDICAL	PH271	PHY221	INTRO PHYSICS LAB 1
			ADMIN/SUPPORT PRO	SC121	NO CR	BASIC SKILLS FOR
	OT287	NO CR	MEDICAL TRANSCRIP-			SCIENCE
			TION	SC130	SBS00F.	SCIENCE & SOCIETY
	OT288	APL00E	MEDICAL TRANSCRIPT 2	SC131	PHY10E	ENVIRON PHYSICS
	PEO21	PEC30E	AM LEISURE ACTIVITIES	SC135	BIO10E	INTRO TO BIO
	PEO31	PEC10E	INTRAMURALS	SC137	BIO10E	HUMAN BIO
	PE110	PEC10E	SLIMNASTIC	SC139	BIO10E	INTRO
	PE110-	PEC10E	ACTIVITY SPORTS			BIO/ANIMALS/PLANTS
	149			SC143	GEO200	INTERN PROC+PHY ERTH
		PEC10E	JOGGING	SC144	GEO10E	EARTH SYSTEMS
	PE112	PEC10E	ARCHERY/TENNIS	SC151	ANT210N	INTRO BIOLOGICAL ANT
		PEC140		SC161	PHY105N	GENERAL PHYSICS 1
		PEC10E	CANOEING	SC161	PHY106	GEN PHYSICS LAB 1
		PEC10E	GOLF/RACKE	SC162	PHY108N	
		PEC173	VOLLEYBALL	SC162	PHY109	
		PEC149	RACQUETBL-BEGINNING	SC170	CHM10E	INTRO CHEMISTRY 1
		PEC10E	INT RT/WT	SC171	CHM10E	INTRO TO CHM 2
_		PEC10E	BOWLING/AQUATICS	SS180	SOC10E	CONTEMPORARY ISSUES
•		PEC10E	SKIING	SS181	SOC10E	POST AFFI UENT SOCIETY
		PEC154		SS183	HIS130	HIS EUROPE CIVIL 1
		PEC10E	DANCE	SS184	HIS131	HIS EUROPE CIVIL 2
		PEC118	S'VIMMING-DANCE	SS186	AAS219	INTRO AAS HISTORY
		PEC120	SWIMMING BEGINNING	SS187	HIS306	
		PEC221		SS191	POS10E	COMPARATIVE
		PEC227				DEMOCRACY
		PEC428		SS264	SOC282	MINORITY GROUPS
		PEC10E	SOCCER/WT TRAINING	SS278	POS102M	COMP+INTRNTL POLITIC
		PEC10E	RACKET ACTIVITIES	SS281	SOC115	INTRO TO SOCIOLOGY
		PEC10E	ICE FISHING	SS282	POS101	AMERICAN POLITICS
	PE201	PEC30E	INTRO HEALTH & PHYS	SS283	HIS100	AMER POL+SOC HIS 1
	DEGGI	DEGIOE	ED	SS284	HIS101	AMER POL+SOC HIS 2
		PEC30E	CAMPING	SS287	HIS10E	AMERICA 1945
		PEC30E	OUTDOOR ED	SS291	PSY101	INTRO PSYCHOLOGY
		PEC10E	AQUATICS	SS292	PSY10E	ABNORMAL PSYCH
		PEC10E	LIFTETIME SPORTS	SS293	HIS10E	DIPLOMATIC HISTORY
		PEC10E	LIFTETIME SPORTS	00001		U.S. BEFORE 1900
		PEC10E	LIFETIME SPORTS	SS294	SOC250	THE FAMILY
	PH171	PHY120N	INTRO PHYSICS 1	SS295	HIS10EM	DIPLOMATIC HISTORY
	DII171	DUVIO		00004	IOMA CO	U.S. AFTER 1900
	PH171	PHY122	PROB SOLV INTR PHY 1	SS296	JST353	



	UNIV AT	COURSE TITLE/		UNIV AT	COURSE TITLE/
F.M.C.C.	ALBANY	<u>DESCRIPTOR</u>	F.M.C.C	<u>. ALBANY</u>	<u>DESCRIPTOR</u>
<u> </u>					
SS297	PSY203	PSY CHILD DEVELOPMNT	TH105	THR140	FUNDAMENTLS ACTING
SS298	PSY10E	CHILD DEVELOPMENT	TH136	THR107L	INTRO TO DRAMATC ART
SS382	SOC10E		TH201	THR10E	INTRO THR PRODUCTION
SS382	SOC10E	POLITICAL SOCIOLOGY	TH202	THR10E	THEORY & PROD
SS383	POS205		TT101	NO CR	INTRO TEXTILE TECH I
SS384	PSY10E	PERSONALITY THEORIES	TT102	NO CR	INTRO TEXTILE TECH II
SS385	POS10E	COMMUNITY POWER	TT130	NO CR	TEXTILE INTERNSHIP
SS386	SOC10E	DEVIANT BEHAVIOR	T1201	NO CR	ADV TEXTILE TECH I
SS387	SOC260	SOCIAL PSYCHOLOGY	TT202	NO CR	TEXTILE DYEING
SU101	APL00E	SURVEYING I	TT203	NO CR	ADV TEXTILE DYEING
TH101	THR221L	DEV THEATRE+DRAMA I	TT204	NO CR	TEXTILE FINISHING
TH102	THR135	DESGN+TECH ELMNT	TT205	NO CR	ADV TEXTILE FINISH
		THR			

TRANSFER GUIDE

University at Albany
State University of New York
&
Columbia-Greene Community College



UNIVERSITY AT ALBANY

 $S \bullet U \bullet N \bullet Y$



TRANSFER AGREEMENT

THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

COLUMBIA-GREENE COMMUNITY COLLEGE

PREPARED BY:

PATRICK A. FOTI ASSOCIATE DEAN - TRANSFER AFFAIRS



FALL 1993

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A MESSAGE FROM THE PRESIDENT

This transfer agreement is the result of thoughtful cooperation among the faculty and staff of the University at Albany, State University of New York and Columbia-Greene Community College. We have updated this transfer agreement because we strongly believe that many students in a two-year program of study will benefit from the information and guidance this agreement offers.

Many academic programs at Columbia-Greene Community College provide strong preparation for and ready access to baccalaureate programs at the University at Albany. We have designed the agreement to identify programs and patterns of study which will maximize the transfer of credit toward specific academic programs. The agreement also includes a joint admissions section. Joint admission allows students direct entry into the combined Associate and Baccalaureate degree programs outlined in the agreement. The University at Albany is delighted to continue our long-standing, close relationship with Columbia-Greene Community College with this revised transfer agreement. We are proud to offer each student the opportunity to earn both an associate degree and baccalaureate degree within the State University of New York system.

H. Patrick Swygert

President

University at Albany

State University of New York



TRANSFER AGREEMENT COLUMBIA-GREENE COMMUNITY COLLEGE AND THE UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

The attached programs of study represent the series of courses which are similar and parallel to those completed by students at the University at Albany. Columbia-Greene Community College students who complete the total program as outlined in these arrays will be awarded full transfer credit and be afforded the opportunity to complete the bachelor's degree program in four additional semesters of study. Those students admitted to Columbia-Greene Community College through the Joint Admissions Program and who meet all conditions described in that agreement will be assured entry into the University at Albany. C.G.C.C. students pursuing programs which do not conform to those specified will continue to be considered for admission on an individual basis. The programs of study covered in this agreement will be amended or expanded with mutual consent through an annual review.

COLUMBIA-GREENE COMMUNITY COLLEGE

PRESIDENT TERRY A. CLINE

UNIVERSITY AT ALBANY STATE UNIVERSITY OF NEW YORK

PRESIDENT H. PATRICK SWAGERT

INTRODUCTION

This transfer guide was created to facilitate the transfer process for students from Columbia-Greene Community College to the University at Albany, State University of New York.

Ideally, the transfer guide provides students with a plan of study which, if completed, allows completion of the associate's degree and the bachelor's degree in eight semesters of full-time study or the equivalent. The guide also outlines specific admission requirements which must be satisfied before a student may enroll in a restricted program.

Of equal importance, the transfer guide acts as a catalyst for discussion in the advising process in planning course electives to satisfy program requirements. Ultimately, the goal of this transfer guide is to provide students with the best educational experience from both Columbia-Greene Community College and the University at Albany.

Not every associate's degree program at Columbia-Greene Community College will have a corresponding major and degree program at Albany. As a result, the Columbia-Greene Community College degree programs included within the agreement were selected because of their similarity to majors and degree programs offered at the University at Albany. The coursework within each **PROGRAM OF STUDY** was selected to ensure that a student completing the program and receiving the associate's degree would realize the maximum amount of transfer credit and achieve a smooth transition when transferring to Albany.



PROFILE OF

THE UNIVERSITY AT ALBANY

STATE UNIVERSITY OF NEW YORK

The University at Albany, State University of New York, is the senior campus of the SUNY system, the largest system of public higher education in the nation. As one of four university centers in that system, Albany offers undergraduate and graduate education in a broad range of academic fields at the bachelor's, master's, and doctoral degree levels.

Three traditional obligations guide the University: teaching, research, and community service.

Instructional excellence is assured through the quality of the faculty and the fact that the University has designed its academic programs to allow students to achieve maximum intellectual growth, as well as thorough training to help meet career objectives. Students are encouraged to challenge themselves, to explore freely the world about them, and then to accept the responsibility that comes with challenge and freedom.

An active research program reflects the awareness of a responsibility to contribute to the expansion of knowledge and understanding. The University actively assists and encourages its members to do scholarly and creative research and to make the results widely available. The University enjoys a Carnegie Research 2 Public Research University rating, and is one of the top 140 educational institutions in the country in annual external funding.

Albany also understands its special role as an intellectual resource. Scholars are encouraged to share their skills and competence, and the University regularly invites the community to use its talents, resources, and facilities.

To meet each of these responsibilities, Albany maintains a wholehearted commitment to all of them.

Organization: The University enrolls students in eight degree-granting schools and colleges. The College of Arts and Sciences and the Schools of Business, Criminal Justice, Education, Public Affairs, and Social Welfare offer undergraduate and graduate programs. The Schools of Information Science and Policy and Public Health offer graduate programs only.



Description: Albany, the largest of 15 colleges in the Capital Region, enrolls approximately 17,000 students including 4,400 graduate students. Almost half of the University's undergraduate students pursue postbaccalaureate study. Albany's graduate students are going on in increasing numbers to distinguish themselves as faculty members at colleges and universities throughout the nation and abroad. A significant number of students and student groups are providing leadership support in the form of community service projects. The University now awards more than 120 doctorates a year in disciplines in the arts and sciences and professions. Nationally and internationally renowned scholars are among the more than 650 full-time faculty members who are committed to maintaining the high academic standards which have characterized Albany since its founding in 1844. Seventeen of our faculty have earned the rank of Distinguished Professors, the highest academic honor for a faculty member in the State University of New York System. Additionally, an increasing number of the academic departments have gained national prominence. Finally, many of the faculty are integrally involved in meaningful community service efforts in the Capital Region and throughout the state.

The main campus, designed by noted architect Edward Durell Stone and completed in the mid-1960s, is located on the west side of the city. The setting is highlighted by a podium of 13 academic buildings on a common platform, all connected by a continuous roof and a lower-level corridor. Although most classrooms and laboratories are on this campus, the schools of the Rockefeller College of Public Affairs and Policy are located on the downtown campus. Extensively renovated, the downtown campus also includes residential, instructional, clinical, and research facilities. Shuttle service between the campuses is available.

In addition to the classrooms and laboratories on the academic podium of the main campus, there are the University Library and the Performing Arts Center, with several theatres, recital halls, rehearsal rooms, and instructional areas.

Four residence quadrangles on the main campus, each housing approximately 1,200 students, include eight three-story halls and a 23-story tower. Besides living quarters, each quadrangle has lounges, recreation areas, dining facilities, and classrooms.

Other special facilities on the campus include the Fine Arts Building, which houses one of the finest galleries in the Northeast, a meteorological laboratory equipped comparably to a National Weather Service first-order observing station, a Computing Center, and a linear accelerator for physics research. The hub of student activity is the Campus Center with its lounges, meeting rooms, ballroom, cafeteria, snack bar, rathskeller, dining room, bookstore, and bowling lanes. Outdoor recreation facilities include 24 tennis



courts (12 with lights), 4 basketball and 6 volleyball courts, an all-weather running track, and several multi-purpose playing areas. In the Physical Education Center are a pool, handball and squash courts, and team sports areas.

The newest addition to the athletic and physical education facilities is the Recreation and Convocation Center (RACC). With an arena seating capacity of nearly 4,800 the facility is one of the largest on-campus basketball facilities in the country at the Division III level. However, the facility is not just for basketball. The facility also houses a running track for indoor competition, a modern fitness center, a fully equipped and modern athletic training complex with whirlpools and other rehabilitative equipment, four additional handball/racquetball courts, four squash courts and two main lockerroom facilities as well as 10 smaller team lockerrooms. All facilities are handicapped accessible and have designated seating areas for handicapped spectators.



GENERAL INFORMATION ABOUT TRANSFERRING TO ALBANY

TRANSFER AGREEMENTS

The academic programs in this booklet define the specific agreements reached between the two institutions for specific majors in the three broad academic areas of humanities and fine arts, social and behavioral sciences, and science and mathematics. Several Special/Professional programs in Criminal Justice, Social Welfare and Accounting/Business Administration are also included.

There are formal agreements for:

HUMANITIES AND FINE ARTS

Art

Theatre

English

Philosophy

Foreign Languages: French,

Italian, Spanish

SOCIAL AND BEHAVIORAL SCIENCE

Anthropology

History

Economics

Psychology

Political Science

Rhetoric & Communication

Public Affairs

Social Studies

Sociology

MATHEMATICS AND SCIENCE

Atmospheric Science/Meteorology

Biology

Chemistry

Computer Science

Computer Science

& Applied Mathematics

Mathematics

Physics

SPECIAL/PROFESSIONAL PROGRAMS

Accounting/Business

Administration

Criminal Justice

Social Welfare

The transfer agreements specify the following:

CGCC students who follow a program as outlined and receive an associate's degree and are admitted to the University at Albany will be awarded full transfer credit and have the opportunity to complete the bachelor's degree program in four additional semesters of full-time study or the equivalent. The



programs are designed to lay the foundation of introductory and intermediate level coursework (when possible) in the major area and in some instances the minor field of study.

JOINT ADMISSION

An important component of these articulated **Programs of Study** is the corresponding Joint Admissions Agreement. That procedure, which is detailed in a later part of the <u>Guide</u>, is designed to allow students to be admitted to Columbia-Greene Community College and the University at Albany as freshmen, with conditional acceptance to the University at Albany with junior status after completion of one of the Programs of Study. Candidates selected for the Joint Admissions Program will receive a letter of acknowledgement from the Admissions Office at the University at Albany during the first semester of study at Columbia-Greene Community College. Following completion of the two-year program at CGCC, in which minimum academic achievement levels must be attained, students will automatically move to the Albany campus to complete the final two years and the bachelors degree.

While enrolled at CGCC and completing the requirements for an associate's degree, students are considered by the University at Albany as part of its academic community. Besides setting up a systematic method of communication with each student throughout this two-year period, students will be encouraged to attend appropriate functions at the University at Albany. Additionally, students are encouraged to meet on an individual basis with advisors. At the same time, representatives from Albany will make periodic visits to the CGCC campus to provide academic advisement about the University at Albany's curriculum and general information about the University. These representatives will also meet, as necessary, with faculty and staff at CGCC who are involved in advising students enrolled in the Joint Admissions program.

The transfer programs for which specific formal agreements exist are listed under TRANSFER AGREEMENTS outlined in a later part of this publication. A complete listing of all undergraduate majors available at the University at Albany also follows.

QUESTION: I am interested in a major for which a TRANSFER AGREEMENT or PROGRAM OF STUDY has not been worked out. Can I still transfer to Albany after I complete my associate's degree?

ANSWER: Yes. Albany will consider a transfer application from any qualified applicant. However, you will need to plan your associate degree program carefully in order to ensure maximum transferrability of credit. Additionally, some of the introductory coursework required for your intended program is offered only at Albany; you may wish to take advantage of the cross-registration agreement and cross-register for courses at Albany. Contact your cross-registration coordinator for details (CGCC Registrar's Office).



Finally, you should be aware that it may take longer than four additional semesters of study to complete your bachelor's degree at Albany. The Columbia-Greene Community College Counseling Center and Albany advising staffs are ready to assist you to develop a best fit program.

The transfer program outlines which appear later in the <u>Guide</u> list the exact courses by CGCC designation (with Albany equivalents in parenthesis) which must be followed for the majors where transfer agreements have been finalized. The series of courses within the **PROGRAM OF STUDY** allow students to move immediately and directly into the upper division (junior/senior) course requirements.

TRANSFER CREDIT

QUESTION: Is there a limit to the number of credits that can be transferred to Albany from two-year schools?

ANSWER: Yes, a maximum of 64 graduation credits can be transferred to Albany from any combination of two-year schools.

QUESTION: Does Albany allow transfer credit in courses for which a D-grade was earned?

ANSWER: Yes, when certain conditions are met. Albany has what is known as a balanced D policy. In order to receive graduation credit for a course in which a D was earned, the D must be "balanced out" by an equal number of credits of B, from the same college where the D was earned. The policy further states that to use a grade of D in the major, the D must be "balanced out" by an equal number of credits of B, applicable to the major, earned at the same institution the D was earned. The same policy also applies to the minor.

Satisfactory/Unsatisfatory and Pass/Fail graded courses are considered for transfer credit where the passing grade was earned.

QUESTION: When will I find out how many credits will transfer to Albany?

ANSWER: A tentative evaluation of transfer credits is made at the time formal admission is offered and is communicated in the letter of admission. A final evaluation of transfer credit is completed after receipt of the admissions deposit and in time for review by the student and advisor c'uring the Summer Planning Conference or January Orientation. If you are following a PROGRAM OF STUDY, you should have a very good idea how many transfer credits you will receive.

Students transferring into programs other than those included in this Guide will continue to have courses evaluated for transfer using Albany's principles of



comparability and applicability. Generally, if the course is similar to one offered on this campus, or is otherwise considered a college level course in nature and level, and is applicable to the bachelors degree requirements, transfer credit will be awarded.

RESTRICTED PROGRAMS

The following programs at the University at Albany: Accounting, Business Administration, Computer Science, Computer Science and Applied Mathematics, Criminal Justice, Economics, Mathematics, Psychology, Rhetoric and Communication and Social Welfare programs have very specific requirements for admission to the major. The admission requirements have important implications for the courses which should be taken at Columbia-Greene Community College. It is your responsibility to carefully read ALL the information contained in the Guide relating to your choice of major. Should you have questions regarding any of the information contained in the Guide, please consult with either the Counseling Center at CGCC or with Office of the Dean of Transfer Affairs at UA, 442-3728.

Repeating Courses to Meet Program Admission Requirements

For purposes of calculating admission requirements into restructed majors or programs, once a student has received the grade of A or B in a course, no future grade in that course or its equivalent will be used in determining the student's average for admission to that major or program. An "equivalent" course, for purposes of this policy, is any course for which the student cannot receive credit by virtue of her or his having satisfactorily completed the original course.

DEGREE REQUIREMENTS

The University at Albany awards the undergraduate degrees of Bachelor of Arts (B.A.) and Bachelor of Science (B.S.). Both require completion of a minimum of 120 graduation credits.

Of the 120 graduation credits for the B.A. degree, at least 90 must be in the liberal arts and sciences. Of those same 120 credits, 30-36 credits are required in an approved major and 18-24 in an approved minor. Eighteen (18) of the major credits, including 12 at the junior level or above, must be completed at the Albany campus; six (6) of the minor credits must be taken at The University at Albany at or above the junior level.

Of the 120 graduation credits required for the B.S. degree, at least 60 must be in the liberal arts and sciences. Credit totals and requirements at the 300-level for the major and minor are the same as for the B.A.



QUESTION: Do transfer students have to complete the University at Albany's General Education Requirements totaling 24 credits distributed over 5 categories?

ANSWER: It depends on what type of degree, if any, you have earned. See below for detailed explanation.

- 1) Students transferring without an Associate's Degree must complete ALL General Education Requirements.
- 2) Associates In Arts/Associates In Science degree holders--A.A. or A.S. degree holders will receive a blanket waiver of the University at Albany's General Education Requirements; there is an automatic assumption that ALL General Education Requirements have been satisfied.
- 3) Associates in Applied Science/Associates in Occupational Science--A.A.S. or A.O.S. degree holders will receive a waiver IF the following conditions are satisfied:
 - a) Satisfactorily completes 30 credits hours that the UA considers Liberal Arts and Sciences. Students may wish to consult with the Counseling Center at CGCC for advice on what courses are acceptable at UA for Liberal Arts and Sciences.
 - b) Satisfactorily completes with a grade of "C" or higher UA's lower division writing requirement. Freshman English I (Eng 123) satisfies this condition.
 - c) Satisfactorily completes at least one course from each of the following areas:
 - 1) Literature and the fine arts
 - 2) Social and behavioral sciences
 - 3) Physical or life sciences

Also, students who are waived from the General Education Requirements DO NOT have to complete the UA Human Diversity Requirement, but **MUST** complete the upper level writing intensive requirement.

Other degree requirements are listed in Albany's Undergraduate Bulletin under the section entitled Requirements for the Bacneior's Degree.



FINANCIAL AID

Financial assistance in the form of loans, grants, and work-study opportunities is available for eligible transfer students who apply. To qualify for any kind of financial aid (except the Parent Loan for Undergraduates-PLUS), you are required to file the yearly Financial Aid Form (FAF). Please note that the University at Albany accepts and uses only the College Scholarship Service Financial Aid Form (FAF) in assessing students economic eligibility for aid. The New York State version of the FAF should be used by state residents, as it also permits determination of eligibility for the Tuition Assistance Program (TAP). New transfer students are required to file financial aid transcripts of the aid they received at their previous college(s), even if no aid was received.

A list of the various federal and state financial aid programs available to matriculated students who demonstrate a need for assistance based on the financial data provided on their FAF follows. Greater elaboration of each program is available in The Undergraduate Bulletin as well as with the Office of Financial Aid. Students are encouraged to apply for all aid for which they feel they are qualified.

FEDERAL PROGRAMS

Pell Grants

Supplemental Education Opportunity Program (SEOG)

Perkins Loans

College Work-Study Program (CWP)

Social Security Benefits for Children of Deceased or Disabled Parents

Veterans Administration Educational Benefits (VA)

Stafford Loans

NEW YORK STATE PROGRAMS

Tuition Assistance Program (TAP)

Regents Award for Children of Deceased or Disabled Veterans

Vietnam Veterans Tuition Awards (VVTA)

State Aid to Native Americans

New York State Educational Opportunity Program (EOP)



The Office of Financial Aid exists to ensure that no student, for lack of economic resources, becomes less than a full participant in University life. This assumes that students and families will first make their best possible efforts to assist themselves. Financial need for aid is the difference between the total cost of attending Albany and your family's ability to pay, as determined by a standard economic need analysis. All financial aid is now based upon the demonstrated financial need of the family. Students are encouraged to file the Financial Aid Form (FAF) as the first step in the aid application process as early as possible in advance of the academic year. FAF's and other forms received after July 1st may not be processed in time to assure that funds will be available in early September (for students entering in Fall semester).



GENERAL PAYMENT INFORMATION

	Fall 93	Spring 94
Tuition		
N.Y.S.Residents	1,325.00	1,325.00
Out-of-State-Residents	3,275.00	3,275.00
Mandatory Fees		
University Fee	12.50	12.50
Student Activity Fee	61.00	61.00
Health Fee	43.00	43.00
International Student Insurance (mandatory for international stude	220.00 nts only)	308.00
Room Rental	1,399.00	1,399.00
Board		
20 meals/week non Kosher	669.00	669.00
Other Expenses		
Class Dues (Optional)	3.00	3.00
Alumni Assoc. Memb. (opt.)	15.00	15.00
Five Quad Contribution (opt.)	5.00	5.00
Accident/Sickness Insurance	101.00	167.00
Late Registration Fee	30.00	30.00
Late Fee Payment (per invoice)	Up to 30.00	Up to 20.00
Books	300.00	300.00
Personal, Travel, etc.	725.00	725.00

TUITION AND FEE CHARGES ARE SUBJECT TO CHANGE BY OFFICIAL ACTION OF THE STATE UNIVERSITY OF NEW YORK.



DIRECTORY

QUESTIONS ABOUT:

CALL

ADMISSIONS

Office of Undergraduate Admissions Administration Building, Room 140

Phone: 442-5435

FINANCIAL AIDS

Office of Financial Aids

Administration Building, Room 152

Phone: 442-5757

HOUSING ON-CAMPUS

& OFF-CAMPUS

Office of Residential Life

State Quad Tower Phone: 442-5875

ORIENTATION PROGRAM

AND SUMMER PLANNING

CONFERENCE

Office of Student Services

Campus Center 110

Phone: 442-5509

SUMMER PLANNING

CONFERENCE

Phone: 442-5858 -- June through

August 1

PAYMENT

(STUDENT ACCOUNTS)

Bursar's Office: Business Administration

Basement Phone: 442-3202

REGISTRATION

(SCHEDULING)

Registrar's Office: Administration

Building Phone: 442-5548

TRANSFER AGREEMENTS

(ARTICULATION)

Dr. Patrick Foti, Associate Dean

for Transfer Affairs

Business Administration Building

B-22, Phone: 442-3728

TRANSFER CREDIT

Office of Undergraduate Admissions:

TRANSFER PROGRAMS

Administration Building Phone: 442-5435

TRANSFER ISSUES

Dr. Ivan Edelson, Center for Undergraduate Education

Li-36 Phone: 442-3960

UNDERGRADUATE ISSUES

(Academic Advising, Degree

Audits, Undergraduate Degree Requirements)

Dan Smith, Office of the Dean of Undergraduate Studies

Administration 214

Phone: 442-3950 FAX: 442-4159



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ARTICULATED TRANSFER AGREEMENT

The following Programs of Study represent those majors for which CGCC and the University at Albany have negotiated transfer agreements. The Programs of Study constitute the best possible preparation for completion of the bachelor's degree. The courses are listed using CGCC course numbers and titles. The University at Albany course equivalents are noted in parentheses. Where no equivalent course exists, the notation will indicate the academic department or school in which the course will be transferred. A level designation (10 = Freshman, 20 = Sophomore) and the letter E designating the course as an elective will be indicated. For example, AEng 20E is a scphomore level English elective. Programs are grouped according to the general academic discipline which offers the major.

Columbia-Greene Community College students should note that in addition to the recommended courses in each of the following programs CGCC requires either two Physical Education activity courses or a Health course to satisfy their degree requirements.



TRANSFER AGREEMENTS

COLUMBIA-GREENE COMMUNITY COLLEGE

HUMANITIES Art (Studio)

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	History of Western Civilization I (His 130)	HI 102	History of Western Civilization II (His 131)
AR 118	Basic Drawing - Figure (Art 105A)	AR 119	Basic Drawing - Composition (Art 105B)
AR 116	Art History I (Arh 170L)	AR 117	Art History II (Arh 171L)
	Mathematics Requirement		Social Science Requirement

SECOND YEAR

	FALL		<u>SPRING</u>
AR 107	Intro to Visual Arts - 2 Dimen (Art 110A)	AR 108	Intro to Visual Arts - 3 Dimen (Art 110B)
AR 104	Painting I (Art 230A)	AR 204	Painting II (Art 230B)
	Humanities Requirement		Humanities Requirement
	Science Requirement		Science Requirement
	Social Science Requirement		Social Science Requirement



HUMANITIES English

		FIRST YEAR	
	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	History of Western Civilization (His 130)	HI 102	History of Western Civilization II (His 131)
	Mathematics Requirement	EN 236	Poetry (Eng 124L)
	Science Requirement		Mathematics Requirement
	Humanities Elective		Science Requirement

SECOND YEAR

	<u>FALL</u>		SPRING
EN 211	Creative Writing (Eng 102Z)	EN 234	The Novel (Eng 232L)
EN 205	English Literature (Eng 291L)	EN 207	Literary Dimensions of the Wes ern World (Eng 296L)
EN 232	The Short Story (Eng 223L)	EN 230	The Drama (Eng 123L)
	Social Science Requirement		Social Science Requirement
	General Elective		General Elective*

*NOTE: Students interested in the Journalism minor should elect CO 115 - Introduction to Journalism (Jrl 300)



HUMANITIES Languages: French; Italian; Spanish

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	History of Western Civilization (His 130)	HI 102	History of Western Civilization II (His 131)
	Elementary Language I *		Elementary Language II *
	Mathematics Requirement		Mathematics Requirement
	Humanities Elective		Humanities Elective

SECOND YEAR

	FALL		<u>SPRING</u>
	Intermediate Language I		Intermediate Language II
PS 101	American National Government (Pos 101M)	PS 201	Comparative Government (Pos 102M)
	Literature Elective		Literature Elective
	Science Elective		Science Elective
	General Elective		General Elective

^{*}Students with high school background in Language may be expected to begin college study at a higher level in the first year and thus continue with advanced conversation courses in the second year

NOTE: Students planning to take language courses at the University at Albany, regardless of language background, are required to take the language placement exam to determine appropriate entry level on this campus. Language credit applicable to the major requirements begins with the first intermediate language course in Italian, with the second intermediate language course in French, and after the second intermediate language course in Spanish



HUMANITIES Philosophy

		FIRST YEAR	
	<u>FALL</u>		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	History of Westerr, Civilization (His 130)	HI 102	History of Western Civilization II (His 13')
	Mathematics Requirement		Mathematics Requirement
	Science Requirement		Science Requirement
	Humanities Elective		Humanities Elective
		SECOND YEAR	
	FALL		<u>SPRING</u>
PL 101	Introduction to Philosophy (Phi 110)	PL 103	Philosophy of Eastern Religion (Phi 214)
SO 101	Introduction to Sociology (Soc 115)	SO 102	Social Problems (Soc 180)
EN 205	English Literature (Eng 291L)	EN 207	Literary Dimensions of the Western World (Eng 296L)
	Humanities Elective		Humanities Elective
	General Elective		General Elective



HUMANITIES Theatre

	FIR	ST YEAR	
	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	History of Western Civilization (His 130)	HI 102	History of Western Civilization II (His 131)
TH 110	Introduction to Theatre (Thr 107L)	TH 104	Theatrical Production I (Thr 135)
TH 102	Acting (Thr 140)		Literature Elective
	Mathematics Requirement		Mathematics Requirement
	SECO	OND YEAR	
	FALL		<u>SPRING</u>
TH 202	Acting II (Thr 240)	TH 204	Theatrical Production II (Thr 201)
EN 230	The Drama (Eng 123L)	TH 114	Voice and Body Movement (Thr 10E-Voice & Body Mov)
HI 103	United States History I (His 100)	HI 104	United States History II (His 101)

Science Requirement

Humanities Elective *



Science Requirement

Humanities Elective

^{*}MU 101 Introduction to Music (Mus 100L) recommended.

TRANSFER AGREEMENTS

COLUMBIA-GREENE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Anthropology

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)
CH 101	General Chemistry (Chm 120, 122A)	CH 102	General Chemistry II (Chm 121 122B)
SO 101	Introduction to Sociology (Soc 115)	PY 101	General Psychology (Psy 101)
	Humanities Elective		Humanities Elective

SECOND YEAR

	FALL		<u>SPRING</u>
AN 102	Introduction Cultural Anthropology (Ant 200)	AN 103	Archeology & The Origins of Culture (Ant 210)
HI 111	History of Western Tech- nology (His 10E - West Tech I)	HI 112	History of Western Technology II (His 10E - West Tech II)
MA 102	Elementary Statistics (Mat 108)		Mathematics Elective
	Literature Elective		Literature Elective
	Humanities Elective		General Elective



TRANSFER AGREEMENTS

COLUMBIA-GREENE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Economics

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
EC 101	Principles of Economics I (Eco 111M)	EC 102	Principles of Economics II (Eco 110M)
HI 103	American History I (His 100)	HI 104	American History II (His 101)
MA 111	Precalculus Mathematics (Mat 100)	MA 112	Calculus Applied to Business and Economics (Mat 106)
	Humanities Elective		Humanities Elective

SECOND YEAR

	<u>FALL</u>		<u>SPRING</u>
CS 130	Introduction to Computing (Csi 101N)	AC 102	Principles of Accounting II (Acc 211)
MA 102	Elementary Statistics (Mat 108)		Literature Elective
AC 101	Principles of Accounting I (Acc 10E - Acct I)		Science Elective
	Literature Elective		Social Science Elective
	Humanities Elective		Social Science Elective

^{*}Additional courses in Computer Science (CS 152 PASCAL Programming; CS 260 Assembler Language Programming) or Social Sciences (HI 101 - 102 Western Civilization I and II) recommended.



TRANSFER AGREEMENTS COLUMBIA-GREENE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES

History Social Studies (Teacher Education)

FIRST YEAR

	<u>FALL</u>		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 103	American History I (His 100)	HI 104	American History II (His 101)
EC 101	Principles of Economics I (Eco 111M)	EC 102	Principles of Economics II (Eco 110M)
	Mathematics Requirement		Mathematics Requirement
	Humanities Elective		Humanities Elective

	FALL		<u>SPRING</u>
HI 101	History of Western Civilization I (His 130)	HI 102	History of Western Civilization (His 131)
PS 101	American National Government (Pos 101M)	PS 102	American State & Local Government (Pos 205) OR
		PS 201	Comparative Government (Pos 102M)
PY 101	General Psychology (Psy 101)	SO 101	Introduction to Sociology (Soc 115)
	Science Requirement		Science Requirement
	Literature Elective		Literature Elective





COLUMBIA-GREENE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES

Political Science Public Affairs

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	History of Western Civilization I (His 130)	HI 102	History of Western Civilization (His 131)
PS 101	American National Government (Pos 101M)	PS 102	American State & Local Government (Pos 205)
	Mathematics Requirement	MA 102	Elementary Statistics (Mat 108)
	Humanities Elective		Humanities Elective

	FALL		<u>SPRING</u>
HI 103	American History I (His 100)	HI 104	American History II (His 101)
EC 101	Principles of Economics I (Eco 111M)	EC 102	Principles of Economics II (Eco 110M)
SO 101	Introduction to Sociology (Soc 115)	PO 201	Comparative Government (Pos 102M)
	Science Requirement	CS 130	Introduction to Computing (Csi 101N)
	Literature Elective		Literature Elective



COLUMBIA-GREENE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Psychology

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
PY 101	General Psychology (Psy 101)	PY 205	Child/Adolescent Psympology (Psy 203)
HI 101	History of Western Civilization 1 (His 130)	HI 102	History of Western Civilization (His 131)
MA 111	Precalculus Mathematics (Mat 10E Precalc)	MA 122	Analytic Geometry and Calculus I (Mat 112)
	Humanities Elective		Humanities Elective

SECOND YEAR

	FALL		<u>SPRING</u>
PY 203	Social Psychology (Psy 270)	PY 206	Developmental Psychology Adulthood and Aging (Psy 10E-Adulthood and Aging)
MA 102	Elementary Statistics (Mat 108)	BI 102	Biology II (Bio 111N)
BI 101	Biology I (Bio 110N)	CS 130	Introduction to Computing (Csi 101N)
SO 101	Introduction to Sociology (Soc 115)		Literature El tive
	Literature Elective		Humanities Elective

Prerequisities for Admission to Psychology Major:

In addition to PY 101 - General Psychology (Psy 101) courses comparable to Albany's Psy 210-Statistical Methods in Psychology and Psy 211-Experimental Psychology must be satisfactorily completed with a grade of "C" or better before formal admission to the major can be granted. Where feasible CGCC students are encouraged to cross-register at the University at Albany for Psy 210 and Psy 211 (in that order).

Transfers entering the University with only Psy 101 will be advised by the Psychology Department as <u>PROPOSED</u> Psychology majors. They will be directed to enroll in Psy 210 first semester and Psy 211 record semester.



COLUMBIA-GREENE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Rhetoric and Communication

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
CO 102	Interpersonal Communications (Com 201)	CO 103	Introduction to Mass Communication (Com 238)
MA 102	Elementary Statistics (Mat 108)	TH 108	Oral Interpretation (Thr 10E - Oral Interp)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)
PY 101	General Psychology		Mathematics Requirement

SECOND YEAR

	<u>FALL</u>		<u>SPRING</u>
CO 104	Public Speaking (Com 203)	EN 211	Creative Writing (Eng 102Z)
CO 115	Introduction to Journalism (Jrl 300)	CS 130	Introduction to Computing (Csi 101N)
	Social Science Elective	PY 204	Group Dynamics (Com 204)
	Literature Elective		Literature Elective
	Science Elective		Science Elective

Prerequisities for Admission to the Major in Rhetoric and Communication: Successful completion of Com 100Y-Human Communication: Language and Social Action and Mat 108-Statistics. CGCC does not offer a course equivalent to Albany's Com 100Y. Where feasible CGCC students are encouraged to cross-register for Com 100Y at the University at Albany.

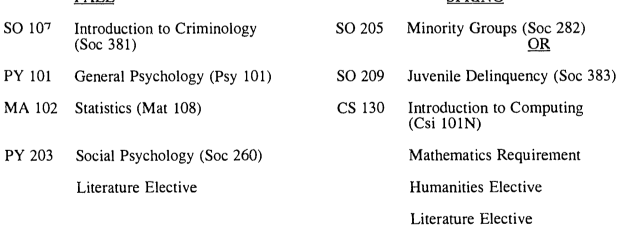
Transfers who are not able to complete Com 100Y before admission may be accepted as PROPOSED Rhetoric and Communication majors.



TRANSFER AGREEMENTS COLUMBIA-GREENE COMMUNITY COLLEGE

SOCIAL AND BEHAVIORAL SCIENCES Sociology

		FIRST YEAR	
	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
SO 101	Introduction to Sociology (Soc 115)	SO 102	Social Problems (Soc 180)
HI 103	American History I (His 100)	HI 104	American History II (His 101)
	Science Requirement		Science Requirement
	Humanities Elective		Humanities Elective
		SECOND YEAR	
	<u>FALL</u>		<u>SPRING</u>
SO 10 ⁷	Introduction to Criminology (Soc 381)	SO 205	Minority Groups (Soc 282) OR
		00.00	·





COLUMBIA-GREENE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Atmospheric Science (Meteorology)

FIRST YEAR

	FALL	•	<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
BI 101	General Biology I (Bio 110N)	MA 123	Analytic Geometry & Calculus II (Mat 113)
MA 122	Analytic Geometry & Calculus I (Mat 112)	BI 102	General Biology II (Bio 111N)
CS 130	Introduction to Computing (Csi 101N)	PX 103	University Physics I (Phy 120, 122)
			Humanities/Social Science Elective

SECOND YEAR

	FALL		<u>SPRING</u>
CH 101	General Chemistry I (Chm 120, 122A)	CH 102	General Chemistry II (Chm 121, 122B)
MA 222	Analytic Geometry & Calculus II (Mat 214)	MA 224	Differential Equations (Mat 311)
PX 104	University Physics II (Phy 124, 126)	PX 203	University Physics III (Phy 220, 221)
SC 106	Astronomy (Phy 100N)	HI 102	Western Civlization II (His 131)
HI 101	Western Civilization I (His 130)		Humanities Elective



COLUMBIA-GREENE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Biology

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
BI 101	General Biology I (Bio 110N)	BI 102	General Biology II (Bio 111N)
CH 101	General Chemistry I (Chm 120, 122A)	CH 102	General Chemistry II (Chm 121, 122B)
MA 122	nalytic Geometry & Calculus I 1at 112)	MA 123	Analytic Geometry & Calculus III (Mat 113)
			Humanities/Social Science Elective

SECOND YEAR

	FALL		<u>SPRING</u>
BI 103	General Ecology (Bio 320)	BI 216	Genetics (A BIO 212)
CH 201	Organic Chemistry I (Chm 216A, 217A)	CH 202	Organic Chemistry II (Chm 216B, 217B)
PX 101	College Physics I (Phy 120, 122)	PX 102	College Physics II (Phy 124, 126)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)
	Humanities Elective		General Elective



COLUMBIA-GREENE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Chemistry

FIRST YEAR

	<u>1 1</u>	KSI ILAK	
	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
CH 101	General Chemistry I (Chm 120, 122A)	CH 102	General Chemistry II (Chm 121, 122B)
MA 122	Analytic Geometry & Calculus I (Mat 112)	MA 123	Analytic Geometry & Calculus III (Mat 113)
	Computer Science Elective	PX 103	University Physics I (Phy 120, 122)
CS 130	Introduction to Computing (Csi 101N or higher level computer science)		Social Science Elective
	SEC	OND YEAR	
	FALL		<u>SPRING</u>
CH 201	Organic Chemistry I	CH 202	Organic Chemistry II

	FALL		<u>SPRING</u>
CH 201	Organic Chemistry I (Chm 216A, 217A)	CH 202	Organic Chemistry II (Chm 216B, 217B)
MA 222	Analytic Geometry & Calculus III (Mat 214)	CH 210	Quantitative Analysis (Chm 225)
PX 104	University Physics II (Phy 124, 126)	PX 203	University Physics III (Phy 220, 221)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)
	Humanities Elective		General Elective



COLUMBIA-GREENE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS

Computer Science
Computer Science/Applied Mathematics

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)
*MA 122	Analytic Geometry & Calculus I (Mat 112)	*MA 123	Analytic Geometry and Calculus II (Mat 113)
CS 130	Introduction to Computing (Csi 101N)	*CS 152	PASCAL Programming (Csi 201N)
	Humanities Elective	PX 103	University Physics I (Phy 120, 122)

	FALL		<u>SPRING</u>
MA 222	Analytic Geometry and Calculus III (Mat 214)	MA 223	Linear Algebra (Mat 220)
CS 153	Fortran Programming (Csi 204)	CS 212	COBOL Programming (Csi 203)
*CS 260	Assembler Language Programming (Csi 202)	CS 255	Discrete and Data Structures (Csi 210)
PX 104	University Physics II (Phy 124, 126)		Social Science or General Elective**
	Social Science Elective		Humanities Elective

^{*}Core Courses



^{**}Students interested in the Computer Science/Applied Mathematics major should select MA 224 - Differential Equations (Mat 311).

COLUMBIA-GREENE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Mathematics

FIRST	YEAR
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	FALL		SPRING
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
MA 122	Analytic Geometry & Calculus I (Mat 112)	MA 123	Analytic Geometry and Calculus II (Mat 113)
CH 101	General Chemistry I (Chm 120, 122A)	CH 102	General Chemistry II (Chm 121, 122B)
	OR		OR
CS 130	Introduction to Computing (Csi 101N)	PX 103	University Physics I (Phy 120, 122)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)
	Humanities Elective		Humanities Elective
	<u>SECO</u>	ND YEAR	
	FALL		<u>SPRING</u>
MA 222	Analytic Geometry and Calculus III (Mat 214)	MA 224	Differential Equations (Mat 311)
PX 104	University Physics II (Phy 124, 126)	CS 152	PASCAL Programming (Csi 201N)
MA 223	Linear Algebra (Mat 220)		Social Science Elective
	Social Science Elective		Humanities Elective
	Humanities Elective		General Elective

NOTE: Students interested in the B.A. degree program must have proficiency equivalent to one year of college level foreign language demonstrated by either satisfactory completion of the first year of the language or placement beyond the first year of the language.

Students interested in the B.S. degree program must complete a minor in atmospheric science, biology, business, chemistry, computer science, economics, electronics geology or physics.



COLUMBIA-GREENE COMMUNITY COLLEGE

SCIENCE AND MATHEMATICS Physics

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
CS 130	Introduction to Computing (Csi 101N)	PX 103	University Physics I (Phy 120, 122)
MA 122	Analytic Geometry & Calculus I (Mat 112)	MA 123	Analytic Geometry and Calculus II (Mat 113)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)

	FALL		<u>SPRING</u>
PX 104	University Physics II (Phy 124, 126)	PX 203	University Physics III (Phy 220, 221)
MA 222	Analytic Geometry and Calculus III (Mat 214)	PX 108	Dynamics (Phy 10E - Dynamics)
CH 101	General Chemistry I (Chm 120, 122A)	EE 101	Introduction to Electrical Engineering (Phy 10E - Elect Engin.)
PX 107	Statics (Phy 10E - Statics)	CH 102	General Chemistry II (Chm 121, 122B)
	Humanities Elective	CH 152	PASCAL Programming (Csi 201N)



COLUMBIA-GREENE COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS

Accounting Business Administration

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)
AC 101	Principles of Accounting I (Acc 10E Acctg I)	*AC 102	Principles of Accounting II (Acc 211)
*EC 101	Principles of Economics I (Eco 111M)	*EC 102	Principles of Economics II (Eco 110M)
	Science Elective	*MA 102	Elementary Statistics (Mat 108)
		SECOND YEAR	
	FALL		<u>SPRING</u>
BU 105	Business Communications (Tbu 351)	CO 102	Interpersonal Communications (Com 201)
BU 107	Business Law I (Law 220)	BU 108	Business Law II (Law 321)
*PY 101	General Psychology (Psy 101)	*SO 101	Introduction to Sociology (Soc 115)
MA 111	Precalculus Mathematics (Mat 100)	MA 112	Calculus Applied to Business and Economics (Mat 106)
	Humanities Elective	CS 151	BASIC Programming Language (Csi 10E - Basic)





TRANSFER AGREEMENTS COLUMBIA-GREENE COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS Criminal Justice

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
HI 101	Western Civilization I (His 130)	HI 102	Western Civilization II (His 131)
PY 101	General Psychology (Psy 101)	SO 101	Introduction to Sociology (Soc 115)
CJ 102	Introduction to Criminal Justice (Crj 201)	SO 107	Introduction to Criminology (Crj 200)
	Mathematics Requirement	MA 102	Elementary Statistics (Mat 108Y)

	<u>FALL</u>		<u>SPRING</u>
CJ 111	Criminal Law (Crj 10E - Crim Law)	CJ 114	Introduction to Corrections (Crj 302)
CJ 101	Police Organization and Management (Crj 10E - Pol Org & Mgmt)	CJ 109	Police-Community Relations (Crj 10E-Police-Comm Relations)
PS 101	American National Government (Pos 101M)	SO 209	Juvenile Delinquency (Soc 283)
CO 102	Interpersonal Communications (Com 201)	PS 102	State and Local Government (Pos 205)
	Science Elective		Science Elective



COLUMBIA-GREENE COMMUNITY COLLEGE

SPECIAL/PROFESSIONAL PROGRAMS Social Welfare

FIRST YEAR

	FALL		<u>SPRING</u>
EN 101	Composition (Eng 100Z)	EN 102	Composition and Literature (Eng 121L)
SO 101	Introduction to Sociology (Soc 115)	SL 110	Cultural Diversity in America (Hfa 150)
PY 101	General Psychology (Psy 101)	PS 101	American National Government (Pos 101M))
HS 103	Introduction to Human Services (Ssw 210)	HS 105	Issues in the Helping Relationship (Ssw 10E-Issues in Hlpg Relationsp))
BIO 101	General Biology I (Bio 110N)	BIO 102	General Biology II (Bio 111N)

SECOND YEAR

	FALL		<u>SPRING</u>
PY 205	Child and Adolescent Psychology (Psy 203)	SO 205	Minority Groups (Soc 282)
HS 110	Principles of Interviewing (Ssw 10E-Prin Interv)	PY 203	Social Psychology (Soc 260)
HS 212	Community Organizing (Ssw 10E-Comm Org)	HS 230	Human Service Practicum I (Ssw 290)
MA 102	Elementary Statistics (Mat 108)		Mathematics Elective
	Humanities Elective		Humanities Elective

NOTE: HS 240 Practicum II required in the CGCC Human Services
Program but not required for transfer into the Social Welfare major at the
University at Albany. Nine credits of senior level field coursework
(SSW 400, 410 Field Instruction) are required to complete the major at Albany.



A Joint Admissions Agreement Between The University at Albany, State University of New York and Columbia-Greene Community College

The purpose of this agreement is to outline the procedures for a joint admissions program between the University at Albany, State University of New York (hereinafter identified as the University at Albany or UA) and Columbia-Greene Community College (hereinafter identified as CGCC).

Under the Joint Admissions Program, students are admitted to both CGCC and UA as first year matriculants, with conditional acceptance to UA with junior status after completion of their Associate in Arts or Associate in Science degree. Students are assured that if they achieve the stipulated academic proficiency and distribution requirements as detailed in the CGCC/UA Transfer Guide, it will be possible to complete their baccalaureate degree at the University at Albany in four additional semesters (or the equivalent for part-time students). Candidates selected for the program will receive, a letter of admission from the Director of Admissions at CGCC and the Director of Admissions at the University at Albany.

The students in the Joint Admission Program are expected to enroll at the University at Albany in the semester following the completion of the Associate degree. Students not wishing to continue their baccalaureate program at the University at Albany at that time must apply for deferral, enabling them to delay study for a specified length of time. Students who enroll at a third institution lose their automatic transfer and must have their total academic record reviewed for transfer consideration.

Major requirements for the bachelor's degree will be those in effect at the time the student enters CGCC or transfers to UA, at the choice of the student.

The University at Albany, State University of New York and Columbia-Greene Community College agree jointly to provide for the following:

- 1. CGCC and the University at Albany will each designate a coordinator of the joint admissions program at their campus. The coordinator at CGCC is the Director of Admissions; the coordinator at University at Albany is Mr. George Mitchell, Undergraduate Admissions Office.
- 2. CGCC and the University at Albany will develop, cooperatively, informational publications pertaining to the joint admissions program.



who have not achieved the required GPA or who have not completed a PROGRAM OF STUDY are encouraged to apply for admission. Each case will be considered on its individual r..erits.

Approved for Columbia-Greene Community College

Approved for University at Albany
State University of New York

Terry A. Cline, President

H. Patrick Swygert, President



COLUMBIA-GREENE COMMUNITY COLLEGE TRANSFER COURSE EQUIVALENTS

TRANS COURSE	UNIV AT ALBANY	·	TRANS COURSE	UNIV AT ALBANY	
<u>NUMBER</u>	<u>EQUIV</u>	COURSE TITLE	<u>NUMBER</u>	<u>EQUIV</u>	COURSE TITLE
			15446	4 D I I 1 7 0 I	OUDY ADT WEST WORLD
		. GGOVNICTVNIC V	AR116	ARH170L	SURV ART WEST WORL 1
AC101	ACC10E	ACCOUNTING I	AR117	ARH171L	SURV ART WEST WRLD 2
AC102	ACC211	FINANCIAL ACCOUNTING	AR118	ART105A	DRAWING 1A
AC110	ACC00E	FUNDAMENTALS	AR119	ART105B	DRAWING 1B
		ACCOUNTING	AR203	ART305A	DRAWING 2A
AC201	ACC00E	INTERMED ACCOUNTING I	AR204	ART230B	PAINTING 1B
AC204	ACC00E	COST ACCOUNTING	AR206	ART10E	CERAMICS 2
AC206	ACC00E	INCOME TAX	AR210	ART10E	GRAPHIC DESIGN
AE101	ART10E	INTRO TO ARCHITECT	AR213	ART220B	SCULPTURE 1B
		DRW	AU108-	NO CR	AUTOMOTIVE TECH
AE102	ART10E	ARCHITECT	271		COURSES
		DESIGN/PRESENT	BI101	BIO110N	GENERAL BIO I
AE103	ART10E	DESIGN FUNDAMENTALS	BI102	BIO111N	GENERAL BIO II
AE104	NO CR	BLUEPRING READING	BI103	BIO320	ECOLOGY
AE105	APL00E	COMPUTER	BI112	BIO10E	HUMAN BIOLOGY
		GRAPHICS/HARDWRE	BI113	BIO230N	PPLE RESRC ECOL PERS
AE201	APL00E	CONSTRUCTION DRAWING	BI119	BIO10E	RIVER ECOLOGY
AE202	APL00E	ENVIRONMENTAL DESIGN	BI123	BIO10E	COASTAL ECOLOGY
AE203	CSI10E	COMPUTER ASSIST/DRAFT	BI125	BIO310	PLANT TAXONOMY
AE204	ARH10E	HIS OF AMERICAN	BI128	APL90E	MUSEUM BIRD STUDY
		ARCHITECT	BI203	BIO10E	DENDROLOGY
AE205	APL00E	STRUCT/MATERIALS/	BI205	BIO10E	ANATOMY & PHYSIO I
		CONSTR	BI206	BIO10E	ANATOMY & PHYSIO II
AE207	CSI10E	ARCHITECT CAD	BI210	BIO10E	GENERAL MICROBIO
AE210	ARH10E	HISTORIC	BI212	BIO117	NUTRITION
		RESEARCH/DOCUMNT	BK102	FIN00E	PRIN OF BANKING
AE220	ART10E	MEASURED DRAWING	BK103	LAW00E	LAW/BANKING
AN102	ANT200M	INTRO CULTURAL ANT			APPLICATIONS
AN103	ANT210	INTRO BIOLOGICAL ANT	BK104	ECO10E	MONEY & BANKING `
AR101	ARH10E	ART APPRECIATION	BK105	FIN00E	CREDIT ANALYSIS
AR102	ARH10E	HISTORY AMERICAN ART	BK204	FIN00E	CONSUMER LENDING
AR104	ART230A	PAINTING 1A	BK207	FIN00E	REAL ESTATE FINANCE
AR104	ART10E	CERAMICS 1	BU101	NO CR	KEYBOARDING
AR107	ART10L ART110A	2 DIMENSIONL DESIGN	BU102	NO CR	FUND OF WORD PROCESS
AR108	ART110B	3 DIMENSIONL DESIGN	BU102	BUS00E	ORG & MGMT
AR113	ART110B	SCULPTURE 1A	BU103	MGT00E	PERSONNEL MGMT
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To be eligible for the Joint Admissions Program students need to follow these guidelines:

- 1. Complete the joint application form provided by CGCC (Intent to Enroll Form).
- 2. In the semester preceding anticipated completion of the CGCC degree, send the tuition deposit to the Office of Student Accounts at University Albany by May 1 for Fall enrollment, or December 1 for Spring enrollment.
- 3. At some point prior to enrollment at the University at Albany, provide identifying information necessary to include the students in the SUNY and UA student data base.

The University at Albany, State University of New York agrees to provide the following for students at Columbia-Greene Community College who have been accepted into the Joint Admission Program:

- 1. In consultation with CGCC staff, a <u>Transfer Guide</u> for Columbia-Greene Community College students has been developed, outlining required and recommended courses for each articulated **PROGRAM OF STUDY**.
- 2. Students who pay their tuition deposit by the appropriate deadline will be able to early-register for the succeeding semester and will be given the same registration priority as the University's continuing students. The contact person at the University at Albany is Dan Smith, Office of the Dean of Undergraduate Studies, AD-214, 442-3950. Joint admit students, who early register, are required to attend a Summer Planning Conference or January Orientation session.
- 3. Students will receive periodic information about activities at the University at Albany and about their intended program. They will be welcome at appropriate UA functions and will be encouraged to visit the University at Albany to tour the campus and/or meet on an individual basis with advisors.
- 4. Representatives of the University at Albany will meet at the CGCC campus with students in the joint admission program on a periodic basis. The purpose of these meetings will be to provide academic advisement about the University at Albany's curriculum and general information about the University.
- 5. The University at Albany agrees to provide, as needed, information sessions with faculty and staff of CGCC who will be involved in advising students enrolled in the joint admissions program.



- 6. The University at Albany will provide CGCC reports on the academic progress of CGCC graduates who continue their studies at the University at Albany under the terms of this joint admissions program.
- 7. Freshman applicants from Fulton and Montgomery Counties who are denied admission will be notified of this joint admissions program and be encouraged to contact CGCC Admissions Office for application materials.

Columbia-Greene Community College agrees to the following:

- 1. Application forms for the Joint Admission Program may be obtained from CGCC, Office of Admissions.
- 2. Selection of students for this program will be made by the CGCC Office of Admissions according to the basic criteria in effect at CGCC. The University at Albany Undergraduate Admissions Office and Office of Transfer Affairs are available for consultation and information on recruitment and admission matters.
- 3. On October 31st and February 28th of each year, CGCC will provide University at Albany with a list of all students participating in the joint admissions program. Also at this time, CGCC will submit a list of those joint admissions students scheduled to graduate at the end of the semester who have indicated their intent to attend the University at Albany the following semester. Copies of student transcripts will be provided to UA Undergraduate Admissions Office at the end of each semester.
- 4. CGCC agrees to distribute the CGCC/UA <u>Transfer Guide</u> to joint admissions students and assist in setting up advisement programs involving CGCC faculty and staff.

Terms of this Agreement

This agreement will go into effect for the Fall 1993 admissions date.

To meet the terms of the Admissions guarantee, CGCC students interested in programs in the Humanities and Fine Arts and in the Social and Behavioral Sciences must have a minimum 2.40 Grade Point Average (GPA); students in programs in the Sciences and Mathematics (exclusive of Computer Science and Computer Science/Applied Mathematics) are required to have a 2.60 GPA. Computer Science and Computer Science/Applied Mathematics majors need to present a 2.75 GPA in the four core courses in that program. To qualify for guaranteed admission into Criminal Justice or Social Welfare, students will be required to have a 3.00 GPA. To qualify for Accounting/Business Administration a 3.25 Adjusted Grade Point Average (AGPA) is necessary. CGCC students who enter the Joint Admission/Transfer Articulated Program



TRANS COURSE	UNIV AT		TRANS	UNIV AT	
<u>NUMBEI</u>		COURSE TITLE	COURSE NUMBER	ALBANY <u>EQUIV</u>	COURSE TITLE
BU105	COM00E	BUSINESS COMMUNI-	СЈ111	CRJ00E	CRIMINAL LAW
		CATION	CJ114	CRJ302	PUNISHMNT&
BU107	LAW220	BUSINESS LAW			CORRECTION
BU108	LAW321	LAW OF BUS ORGANIZ	CJ116	CRJ00E	EVIDENCE
BU109	APL00E	REAL ESTATE I	CJ120	NO CR	INTRO SECURITY
BU110	APL00E	REAL ESTATE II	CJ131	APL00E	ARSON INVESTIGATION
BU111	APL00E	UND REAL ESTATE	CJ133	APL00E	INTEVIEW/IDENT
P*****	N.C.TOOF	APPRAISAL	CJ200	NO CR	FINGERPRINT ID
BU113	MGT00E	SMALL BUS MGT	CJ295	NO CR	CRJ FIELD STUDY I
BU121 BU123	BUS00E BUS00E	BUS SOFTWARE I	CJ296	NO CR	CRJ FIELD STUDY II
BU211		BUS GOFTWARE II	CO102	COM201	INTERPERSON COMMUN
CD130	NO CR APL00E	SUPERVISED BUS EXP	CO103	COM238	INTRO TO MASS
CD130 CD132	CPY00E	LEG ASPECTS ALCO	CO104	G01.4202	COMMUNICATION
CD132 CD133	CPY003	INT ALCHOL ABUSE INTRO TO SUBSTANCE	CO104	COM203	SPEECH COMPO&PRESENT
CDISS	CF 1003	ABUSE	CO111	COM204	GROUP COMMUNICATION
CD197	CPY10E	INTRO ALCOHOL	CO111	APL10E	PHOTOGRAPHY FOR LAW ENFORCEMENT
CDIT	CITIOL	COUNSELING	CO112	ART244A	FUND PHOTO ART
CD199	APL00E	SUPERVISED CLIN	CO112	ART244B	FUND PHOTO ART
021,,	2002	INTRNSHP 1	CO115	JRL300	INTRO TO JOURNALISM
CD200	APL00E	SUPERV CLIN INTRNSHP 2	CO116	JRL10E	NEWSWRITING/
CD202	CPY00E	PSYCHOLOGY OF	00110	orth or	REPORTING
		DEPENDENCY	CO118	ART10E	INTERNAT PHOTO WKSHP
CD207	CPY00E	PSY OF CODEPENDENCY	CO206	JRL00E	JOURNALISM PRACTICUM
CH101	CHM120	GENERAL CHEMISTRY 1	CP102	CPY204	PRIN CAREER&LIFE
CH101	CHM122A	GENERAL CHM LAB 1	CP112	NO CR	CAREER EXPERIENCE
CH102	CHM121	GENERAL CHEMISTRY 2	CP113	NO CR	CAREER EXPERIENCE
CH102	CHM122B	GENERAL CHM LAB 2	CP114	NO CR	CAREER EXPERIENCE
CH105	CHM10E	INTRO CHEMISTRY	CS113	CSI102	MICROCOMPUTER SOFT-
CH110	CHM10E	PRIN OF CHEM			WARE
CH111	CHM 10E	PRIN OF ORGANIC CHM	CS115	CSI10E	COMPUTER SYSTEMS
CH125	SCM00E	FORENSIC SCIENCE	CS122	CSI10E	PROGRAMMING
CH201	CHM216A				LANGUAGE
CH201	CHM217A		CS130	CSI101N	ELEMENTS OF
CH202	CHM216B	ORGANIC CHEMISTRY II			COMPUTING
CH202	CHM217B	ORGAMIC CHEM LAB II	CS141	APL10E	DESK TOP PUBLISHING
CH210	CHM225	QUANTITATIV ANALYSIS	CS151	CSI10E	BASIC PROGRAMMING
CJ101	CRJ00E	POLICE ORG & MGMT	~ ~		LANGUAGE
CJ102	CRJ201	INTRO CRIM JUS PROC	CS152	CSI201N	INTRO COMPUTER SCI
CJ104	APL00E	CRIMINAL INVESTI-	CS153	CSI204	SCIENTIFIC COMPUTING
CJ109	CDIOOE	GATION	CS203	CSI10E	DATABASE CONCEPTS
C1103	CRJ00E	POLICE/COMM	CS205	CSI10E	SYSTEMS ANALYSIS
		RELATIONS			



TRANS COURSE	UNIV AT ALBANY		TRANS COURSE	UNIV AT ALBANY	
<u>NUMBER</u>		COURSE TITLE	<u>NUMBER</u>	EQUIV	COURSE TITLE
CS206	CSI10E	M!CRO PROCESSOR	FS101	NO CR	FROSH SEMINAR
		PROGRAMMI	GE101	GEO200	INTERN PROC&PHY ERTH
CS208	CSI10E	DEVICE PROGRAMMING	GE102	GEO10E	HISTORICAL GEOLOGY
CS212	CSI203	DATA PROCESSING PRIN	GM101	GER101	ELEMENTARY GERMAN 1
CS215	CSI206	ADVANCED COBOL	GM102	GER102	ELEMENTARY GERMAN 2
		PROGRAMMING TECH	HE103	PEC30E	ISSUES IN HEALTH
CS255	CSI210	DISCRETE STRUCTURES	HE105	PEC30E	PRINCIPLES FITNESS
CS260	CS1202	ASSEMBLY LANGUAGE	HE201	PEC357	ADVANCED FIRST AID •
		PROGRAMMING	HI101	HIS130	HIS EUROPE CIVIL 1
CS270	CSI10E	PROGRAMMING	HI102	HIS131	HIS EUROPE CIVIL 2
		APPLICATIONS	HI103	HIS100	AMER POL&SOC HIS 1
DA101	PEC30E	DANCE	HI104	HIS101	AMER POL&SOC HIS 2
DA102	PEC30E	INTERMED DANCE	HI111	HIS10E	HISTORY WESTERN
DE090	NO CR	COLLEGE LIFE SEMINAR		****	TECH I
EC101	ECO111M	MACROECONOMICS	HI112	HIS10E	HISTORY WESTERN
EC102	ECO110M	MICROECONOMICS	****	*******	TECH II HIS WOMEN IN AMERICAS
EC104	ECO10E	CONSUMER ECONOMICS	HI119	HIS293	HISTORY MOD MIDDLE
EL101	PHY10E	ELECTRONICS I	HI120	HIS10E	EAST
EN090	NO CR NO CR	ENGLISH FUNDAMENTALS ENGLISH SKILLS	HI207	ANT10E	HISTORY OF MEDICINE
EN100 EN101	ENG100Z	ENGLISH COMP	HI207	HIS10E	HIST OF MEDICINE
EN101 EN102	ENG1002 ENG121L	READING LITERATURE	HI209	HIS10E	EUROPE IN 20TH C
EN 102 EN 105	ENGIZIE ENGIOE	TECHNICAL WRITING	HI213	HIS310B	ROOSEVELT TO KENNEDY
EN 103 EN 201	ENGIOE .	AMERICAN LIT I	HS103	SSW210	SOC WELFARE UNIT ST
EN202	ENGIOEL ENGIOE	MAJOR AMERICAN	HS105	SSW10E	ISSUES/THE HELPING
DIVEOL	ENGIGE	WRITERS	110102	55152	RELAT
EN205	ENG291L	ENGLISH LIT TRADITION 1	HS110	SSW10E	PRINCIPLES OF INTER-
EN207	ENG296L	CLASSICS OF WESTERN			VIEW
		LIT II	HS212	SSW10E	COMMUNITY
EN211	ENG102Z	INTRO CREATIVE			ORGANIZING
		WRITING	HS215	SSW10E	PSYCHIA/DISABL/COMM/
EN230	ENG123L	READING DRAMA			MNTL
EN232	ENG223L	SHORT STORY	HS230	SSW290	COMMUN&PUB SVS PGRM
EN234	ENG232L	MODERN NOVEL	HS240	SSW00E	
EN236	ENG124L	READING POETRY			TICUM
EN237	ENG241	POPULAR LITERATURE	IN101	LAW00E	INSURANCE I
EN238	ENG10EL	LIT BY WOMEN	IN 102	LAW00E	INSURANCE II
FR101	FRE101	BEGINNING FRENCH 1	IT101	ITA100	ELEMENTARY ITALIAN 1
FR102	FRE102	BEGINNING FRENCH 2	IT102	ITA101	ELEMENTARY ITALIAN 2
FR105	FRE10E	CONVERSATIONAL FRE I	IT201	ITA103	INTERMEDTE ITALIAN 1
FR106	FRE10E	CONVERSATIONAL FRE II	IT202	ITA104	INTERMEDTE ITALIAN 2
FR201	FRE110	DEV FRE LANG SKILLS	MA090	NO CR	MAT FUNDAMENTALS
FR202	FRE221	INTERMEDTE FRENCH 1	MA100	NO CR	ELEM ALGEBRA



TRANS	UNIV AT		TRANS	UNIV AT	
COURSE	ALBANY		COURSE	ALBANY	
<u>NUMBER</u>	<u>EQUIV</u>	COURSE TITLE	<u>NUMBER</u>	EQUIV	COURSE TITLE
MA101	MAT105	FINITE MATHEMATICS	PE111	PEC10E	OUTDOOR ACTIVITIES
MA102	MAT103	ELEMENTARY STATISTIC	PE113	PEC10E	TENNIS/VOLLEYBALL
MA103	APL00E	BUSINESS MATH	PE124	PEC327	BASIC SKIN & SCUBA
MA109	MAT10E	TECH MATH II	. ~	12002.	DIVING
MA110	NO CR	INTERMED ALGEBRA	PE141	PEC10E	VOLLEYBALL/SOFTBALL
MA111	MAT100	COLLEGE ALGEBRA&TRIG	PE149	PEC10E	BADMINTON/TENNIS
MA112	MAT106	SURVEY OF CALCULUS	PE153	PEC10E	V BALL/TENNIS
MA122	MAT112	CALCULUS 1	PE162	PEC10E	AEROBICS
MA123	MAT113	CALCULUS 2	PE164	PEC10E	FENCING
MA222	MAT214	CALCULUS 3	PE166	PEC153	TENNIS BEGINNING
MA223	MAT220	LINEAR ALGEBRA	PE167	PEC10E	VOLLEYBALL/
MA224	MAT311	ORDINRY DIFF EQUATNS			BADMINTON
MK101	MKT00E	PRINCIPLES MKT	PE173	PEC10E	BADMINTON//SOFTBALL
MK103	MKT00E	INTRO RETAILING	PE180	PEC10E	ACTIVITIES
MK105	MKT00E	SALESMANSHIP	PE181	PEC10E	BOWLING
MK207	MKT00E	ADVERTISING PRINCIPLES	PE185	PEC10E	WGT TRAIN
MU101	MUS100L	INTRO TO MUSIC	PE191	PEC142	BOWLING BEGINNING
MU102	MUS172	VOICE CLASS	PE201	PEC10E	INTRO TO ATHLETIC
NU101	APL00E	NURSING 1			TRAINING
NU102	APL00E	NURSING 2	PL101	PHI110	INTRO PHI PROBLEMS
NU130	APL00E	HARMACOLOGY/DRUG/	PL103	PHI214	WORLD RELIGIONS
		CALCULAT	PS101	POS101M	AMERICAN POLITICS
NU131	APL00E	ALZHEIMER'S DISEASE/	PS102	POS205	STATE & LOCAL GOVT
		CARE	PS130	POS10E	CONTMP CONST ISS
NU201	APL00E	NURSING 3	PS201	POS102M	COMP&INTRNTL POLITIC
NU202	APL00E	NURSING 4	PX101	PHY105	GENERAL PHYSICS 1
OT101	NO CR	SHORTHAND 1	PX101	PHY106	GEN PHYSICS LAB 1
OT102	APL00E	SHORTHAND 2	PX102	PHY108	GEN PHYSICS 2
OT103	NO CR	OFFICE KEYBOARDING	PX102	PHY109	GEN PHYSICS LAB 2
OT104	NO CR	WORD PROCESSING 1	PX103	PHY120	INTRO PHYSICS 1
OT105	NO CR	TRANSCRIPTION SKILLS	PX103	PHY122	PROB SOLV INTR PHY 1
OT106	NO CR	ADM SUPPORT PROCESS	PX104	PHY124	INTRO PHYSICS 2
ОТ203	NO CR	WORD PROCESSING 2	PX104	PHY126	PROB SOLV INTR PHY 2
OT204	NO CR	WORD PROCESSING 3	PY101	PSY101	INTRO PSYCHOLOGY
OT206	NO CR	ADM SUPPORT PROC 2	PY104	PSY10E	PSYCH FOR BUS &
•OT210	APL00E	TRANSC FOR AUTO-	DNAGA	DOMAGE	INDUSTRY
DELOS	DECAGE	MATED OFF	PY201	PSY10E	DEVELOPMENTAL PSYCH
PE103	PEC30E	FOUNDATIONS OF	PY203	PSY270	SOCIAL PSYCHOLOGY
DE105	DECAME	PHYS ED	PY204	COM204	GROUP COMMUNICATION
PE105	PEC30E	RECREATION LEADER-	PY205	PSY00E	DEV PSY/CHILD/
DE107	DECIOO	SHIP I	DV204	DOMICE	ADULTHOOD & ACING
PE107	PEC10E	RECREATION LEADERSHIP	PY206	PSY10E	ADULTHOOD & AGING
PE109	PEC10E	ARCHERY/BADMINTON	PY208	PSY10E	PSYCH OF WOMEN



TRANS	UNIV AT	
COURSE	ALBANY	
NUMBER	<u>EQUIV</u>	COURSE TITLE
PY209	PSY00E	DISABILITIES & RETAR-
		DATION
PY210	PSY00E	DISABILITIES & LEARNING
PY212	PSY10E	BEHAVIORAL CHANGE
PY299	PSY10E	ABNORMAL PSYCH
RD090	NO CR	READING & STUDY SKILLS
RS100	NO CR	COLLEGE SKILLS
RU101	RUS101	ELEM RUSSIAN I
RU102	RUS102	ELEM RUSSIAN II
SA101	SPN100	ELEMENTARY SPANISH I
SA102	SPN101L	ELEMENTARY SPANISH II
SA105	SPN10E	CONVERSATIONAL SPN I
SA106	SPN10E	CONVERSATIONAL SPN II
SA201	SPN103L	INTERMED SPANISH 1
SA202	SPN104L	INTERMED SPANISH 2
SC106	PHY100N	CONTEMP ASTRONOMY
SL110	HFA150	CULT DIVER&HUM COND
SL201	CRJ00E	VICTOMOLOGY
SL298	HUM00E	FUTURE STUDIES
S0101	SOC115	INTRO TO SOCIOLOGY
SO102	SOC180	SOCIAL PROBLEMS
SO107	SOC381	CRIMINOLOGY
SO205	SOC282	MINORITY GROUPS
SO209	SOC383M	JUVENILE DELINQUENCY
TH102	THR140	FUNDAMENTLS ACTING1
TH104	THR135	DESGN&TECH ELMNT THR
TH109	THR10E	PLAYWRITING 1
TH110	THR107L	INTRO TO DRAMATC ART
TH114	THR10E	VOICE & BODY MOV
TH116	THR201	PRODUCTN&PERFORM
		LAB
TH117	THR201	PRODUCTION&PERFORM
		LAB
TH199	THR10E	DIRECTING 1
TH202	THR240	INTRO TO ACTING
TH204	THR201	PRODUCTION&PERFORM
		LAB
TH206	THR10E	SCENE STUDY

