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New York State Opportunity Programs, 1972-73. SEEK, HEOP, and EOP at Public and Private Post Secondary

ABSTRACT

IDENTIFIERS

This report is considered to constitute the first attempt to present a comparative analysis on university level programs of educational opportunities. The following topics are included in the analysis: enrollment and retention, demographic characteristics, academic background, major subject area, supportive services, academic progress, student costs and financial aid, and expenditures. Cited among the findings are the following: that academic dismissal is the most important reason for leaving opportunity programs, followed by personal reasons; that given educational and economic disadvantages, educational opportunity program students femain in college at high rates as compared to the average retention rate for all students in the nation; and that opportunity programs serve as a major vehicle for minority group enrollment. Certain practices concerning degree requirements, financial aid, and definitions for defining economic disadvantage are said to lack consistency across the programs. Stated in the recommendations are the need for comprehensive supportive services and the need for timely and accurate accounting of program activities and expenditures as the law provides. (Author/AM)

NEW YORK STATE

OPPORTUNITY PROGRAMS, 1972-73

SEEK, HEOP, and EOP at Public and Private Postsecondary Institutions

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THE UNIVERSITY OF THE STATE OF NEW YORK THE STATE EDUCATION DEPARTMENT

THEODORE M. BLACK

1875 NORTHERN BOULEVARD

August 27, 1975

The Honorable Hugh L. Carey Governor of New York State Capitol Albany, New York 12224

Dear Governor Carey:

Education Law, Section 6452, requires that each of the public universities submit an annual report describing the activities of their program of educational opportunity, and that the Regents shall review such report and forward same, together with their comments and recommendations to the governor and the legislature...

Annual reports for SEEK at the City University and EOP at the State University for the 1972-73 year were received quite late by the Department, some State University data not being received until well into 1975. Staff of the Department have prepared a mandated review of those documents, along with comments and recommendations; in the form of a tripartite report which presents data about the programs in the public universities alongside similar data about HEOP at the non-public colleges and universities for 1972-73. The Regents approved that review for transmittal at their regular June, 1975 meeting and it is hereby transmitted to you.

Sincerely,

Lodorm.

Theodore M. Black Chancellor

Enclosures

cc: Legislative Leadership

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A Comparative Analysis of

Public and Private Opportunity Programs

in the State of New York

<u>1972-73</u>

In 1966, a state program was instituted to advance the cause of equality of educational opportunity in the City University of New York (CUNY). This program came to be known as Search for Education, Elevation and Knowledge (SEEK) with a similar program (EOP) extended later to some units of the State University of New York (SUNY). In 1969, a comparable program was initiated at private colleges and universities under the Higher Education Opportunity Program (HEOP).

Sections 6451 and 6452 of the education law, as added by chapter 1077 of the laws of 1969, which established the HEOP program, provided for a statewide coordination of these opportunity programs at CUNY, SUNY, and the private colleges and universities under the aegis of the Board of Regents. \$5 million was appropriated initially for simplementing its provisions. Appropriations have grown over the years and for 1972-73 totalled over \$32 million.

Section 6452, Par. 5.a., directs that "the trustees of the State University and Board of Higher Education in the City of New York shall each furnish to the Regents, the Director of the Budget, and the Chairman of the Senate Finance Committee, at least annually, a report . . . of the operations of such EOP and SEEK programs."

SUMMARY

-1-

Findings

1. For 12-73, the Legislature approved funds for 23,600 opportunity students. Actual enrollments were 23,565 (page 3).

2. In 1972-73, academic dismissal was the most important reason that students left opportunity programs; personal reasons were second in importance (page 9).

3. Compared to the average retention rate for all students in the nation, opportunity program students remained in college at a remarkably high rate, especially so considering their educational and economic disadvantages (page 11).

4. Opportunity programs served as a major vehicle for minority group enrollments in 1972-73. Minority group members made up between 55% and 92% of opportunity program enrollments in 1972-73. In comparison, only 13.6% of all undergraduates were members of minority groups (page 12).

5. A majority of students in opportunity programs in 1972-73 were women (page 12).

6. Over 90% of all opportunity program students came from families with incomes below \$10,000. Their average Scholastic Aptitude Test scores were 495 (verbal) and 460 (math) (pages 17 - 25).

7. Supportive services were used extensively. Forty percent of opportunity program students received tutoring; 80% received special counseling (pages 29 - 33).

8. Generally, students in four-year opportunity programs in 1972-73 accumulated credits at a rate permitting graduation after 8 to

Section 6452, Par. 5.b., goes on to state that "The Regents shall review such reports and forward the same, along with their comments and recommendations to the Governor and the Legislature. ..."

This document accompanies those reports, and includes the "comments and recommendations" mandated. Additionally, an effort has been made to display and compare data from the three sectors (HEOP, EOP, and SEEK) where there are State-supported systems of postsecondary education for the disadvantaged. This constitutes the first attempt to display opportunity program data on a comparative basis. (College Discovery, at the two-year colleges in the City of New York, had not joined the reporting system which generated this document in 1972-73. Future reports will include data from College Discovery as well.)

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10 semesters (page 40).

9. Costs of attending college exceeded available financial aid for opportunity program students in 1972-73 by up to \$1,329. The dif-. ference was made up by both work and loans (pages 42-46).

10. A list of all institutions with opportunity programs appears as Appendix A.

Comments (pages 53 - 54)

1. In all sectors, opportunity programs accounted for a small percentage (from four to ten percent) of the total student enrollment. However, they did-amount to a large percentage (40% to 60%) of the nonwhite enrollment at participating institutions, indicating their value as a vehicle to enhance the goal of equality of educational opportunity. Any diminution in the opportunity student enrollment would affect the total number of minority students already on campus.

2. It is interesting to note that the highest ranking job placement for opportunity students was in the field of education. This is particularly significant in light of the tightening of the job market in that field but appears to indicate that minority group members are in demand in this profession. The influx of opportunity program students has helped to diversify and enrich the education profession itself.

3. About 25% of opportunity program students who graduated in 1972-73 went into graduate and professional schools. It is an interesting American phenomenon that such large numbers of first-generation college graduates pursued further professional or graduate education. This development could be attributed to the high level of aspiration, confidence,

schievement and sophistication on the part of those students and those who counselled them.

- 2a-

4. Certain practices lack consistency as examined across the three sectors. It is to be hoped that in the continuing evaluat. on of these programs, the "coordinated policy" envisioned by the legislation 'emerges. For example:

(a) While the sectors have now agreed on a common income scale for defining economic "disadvantage," a clear understanding of educational "disadvantage" is still lacking. For instance, 61% of EOP admits at University Centers had RSE scores below 100, while only 13% of EOP admits at the SUNY specialized units fall in this category.

(b) While HEOP and EOP both assume a limited number of semesters of eligibility to achieve a degree goal, such as ten semesters for a normal four-year baccalaureate, SEEK imposes no such expectation. Thus at the end of eight full semesters, the average SEEK student had completed 81 credits, the average EOP/HEOP student 106.

(c) A rational State policy of financial aid for students in opportunity programs clearly does not exist. The students are the same in their sociological, educational and economic circumstances. As such they have similar needs in terms of availability for work during term time, and limits in term of family resources and ability to take on high loans. Yet the match between need and aid varies from program to program, all the way from no unmet need at the upstate community colleges to a \$950 shortfall at SEEK and above \$1,300 at the private two-year colleges.

Recommendations (page 54)

1/ The public sector central administrations should take care to devote the resources necessary for the timely and accurate accounting of program activities and expenditures, as the law provides. Only thus can the coordination and improvement of program practices for the disadvantaged in higher education be fully accomplished.

2. The poor performance of EOP students at community colleges can be directly traced to lack of comprehensive supportive services. Every effort must be made to remedy this situation.

13

- 2b-

Opportunity Program Enrollment Histories and Retention Rates, 1972-1973

The State Legislature approved funds for the enrollment of 23,600 opportunity students in 1972-73. The actual enrollment for the year averaged 23,565.5, less than one percent under the expected (Table 1). The SEEK program was overenvolled by 479 students, while EOP was underenvolled by 631, and HEOP by 80.

Table 1

Projected and Actual Opportunity Program Enrollments, 1972-73

· · · · ·			• • • • • • • • • • • • • • • • • • •	•
	Projected Enrollment	Actual Enrollment	Difference	* Percent Difference
SEEK	8,500	8,979	+479	+ 5.6%
HEOP	5,300			
		5,220	<u>- 80</u>	1.5%
EOP	9,860	9,228.5	- 631,5	- 6.47.
Totals	23,660	23,427.5	-232.5	
•				997

Enrollment projections are difficult to meet exactly. Underenrollment for the year usually represents first-semester attrition not made up by second-semester entrants. Because of its contractual arrangement, HEOP, unlike SEEK and EOP, cannot overenroll in anticipation of attrition.

Student enrollments were reported according to four possible sessions of attendance (Table 2). HEOP had the greatest percentage of student participation during the summer; winter sessions, generally, were part of a

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Opportunity Program Enrollments, 1972-73

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Summer Attendance as Percent of Fall Enrollment-Winter Attendance as Percent of Spring Enrollment

<u> </u>	<u> </u>		·		apring inrol	Iment
-	Summer	Fall	Winter	Spring	Summer%	Winter%
SEEK	NA	8,915	NA NA	9,043	NA	NA
<u>HEOP</u> : Four Year	, 1,184	3,902	303	3,770		8.07.
Two Year	197	222	. 217	341	88.7%	63.67
Part-Time	254	1,110	39	1,371	22.97	2.8%
<u>EOP</u> : University			•	. 🗢		
Centers.	· ,145	2,843	0	2,896	5.17	0.0%
University Collégés	429	3,309	.`206	3,211	13.0%	6.47.
Special Units	. 21	. 605	53		1	、 ·
Ag & Techs,		. 161	<u>, 53</u> Q,	<u> </u>	3.57. 2.57.	-0.07
Community		•				
Colleges	298	2,480	126.	2,290	12.07	5.5%
TOTALS	2,533	23,547	[•] 944	23,584 (` -	11.17	4.17

trimester or quarter arrangement. Overall, more than 11% of the opportunity students attended the summer session, while fewer than 5% the winter.

There is little or no provision for summer work for EOP/SEEK students. HEOP residential impuses normally run pre-freshman summer programs. Many upperclass students in all sectors attend summer sessions with little or no program support.

More than 80% of all opportunity students were enrolled in four (or five) year, full-time baccalaureate programs (Table 3).

Although there was an overall increase of 37 students between the fail and spring enrollments, five of the nine groups listed in Table 4 showed decreases ranging from 3.0% to 18.6%. The fall to spring net gain resulted despite the fact that about 14% of those students who attended the fall semester did not return in the spring (Table.5). More than half (56.4%) of these students transferred or graduated, while the rest attrited. Thus, heavy spring term admissions, especially at the City University, were used to keep up the overall enrollment average.

The reasons for separation of students from the program are ranked in Table 6. Even though <u>academic dismissal</u> was the primary cause of separation, <u>transferred</u> and <u>academic leave</u> cannot be construed to mean "attrition," since transferring implies continuing the educational process,, while voluntary leaves of absence can be terminated at any time by reenrollment.

16

-5-

	· · · · ·		Total	8, 979	5,358.		9, 228.5	23, 565.5
	2	•			281.5 1,240.51	568 2, 385	• •	4,475 23
./-	rollment, 1972-73		Other		Two-year: Part-time:	Ags & Techs: Community Colleges		•
	Opportunity Program Enrollment,	· · · ·	full-time	8,979	3,836	2,869.5 3,260	چىنە 146	19,090.5
. , ì	0 Dport	· · ·	Four-year,			University Centers: University Colleges	Special Units	
•	/	``J_ ``	· ·	XEEK	НЕОР	dog •		TOTALS

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opportunity	Program	Attendance ·
•	,	- -
A1		

Table 4

Change in Spring Enrollments From Fall Enrollments, 1972-73

1

		· · · · · /
Sector	Difference in Enrollments	Percent
		Change
SEEK	+128	+1.47
II Don		
HEOP:		
Four Year	-132	• •
		-3,4%
Two Year	+110	
	+119	+53.67
Part-Time 4		
	+261	+23.5%
~ ``		-23.5%
EOP:		
University	1	
Centers	1	R
	+53	
Indexta a		+1.97
University		1.
Colleges	- 98	1.
	5	-3.0%
Special Units	1 .	· · · · · · · · · · · · · · · · · · ·
-4	-74	-12,2%
Ag. & Dechs.		
	- 30	-18.67
	:.	-10.0%
· Community *		
Colleges	100	
	-190	-7.7%
TOTALS		1 0 1 10
1	+37	
	\ · ·	+0.27

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Table 5

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Change in Enrollment of Opportunity Students Who Attended the Fall Semester, 1972, and Who Returned for the Spring Semester, 1973

~	· · · · · · · · · · · · · · · · · · ·	<u>+</u>			· ·	à	•
- SECTOR	FALL ENROLLEES	RETURNED FOR SPRING	CHANGE IN NO. STS.	% CHANGE	GRADS. 72-73	OUT TRANS. 72-73	TOTAL GRADS & TRANS.
SEEK	8,915	7,832	/-1,083	-12.1%	unspe- cified	NA	NA
EOP: Four-Yr,	3,902	3,506	396	-10,1	-630	. 69	699
Two-Yr.	222	186	. 36	-16.2	. 77	1	<u></u>
Part-Time	1,110	859	- 251	-22.6	27	<u>5</u> 2	79
OP: Univ. Centers	2,843	2,616	- 227	- 8.0	234	16	250
Four-Yr. Colleges	3,309	2,819	- 490	-14.8	299	112	411
Special Colleges	161	131	- 30	-18.6	.10	1	• 11
Ag & Tech	605		- 143	-23.6	101	3	. 104
Community	2,480	1,907	- 573	-23.1	140	52	192
TOTALS	23,547	20,318	-3,229	-13,7%	1,518	306	1,824

19

-8-

1			Program	CONTETOUS	s 1972-73; To	tal	· · ·
Sector	Academic Leave	Academic Dismissal	Finan L <u>cial</u>	- Per- sonal		1 Transfer	,
SEEK	NA	i NA					1
HEOP :		1 1 100	Nar	NA NA	NA /	NA	NA
Four Year	4	1 -	7	3	6	Ś	· · · · · · · · · · · · · · · · · · ·
Two-Year Part-Time	3.5	1.5	5	1.5	3.5	6	2
	3	7	6	1	5	4	2
<u>EOP</u> : University <u>Centers</u>	6	1	5	` 3	4	7	2
University Colleges	3 1	´1	5 ·	2	6.5	• 4	6.5
Special Units	.6	2 *	3	6	6	4	·
Ag & Techs	<u>,</u> 3	1	5	2	· 4	6.5	6.5
Community Collegea	4	2	6	1	7	5	3
Average Ranking	3	1	6	2	7.	5.	4
•• •	. 、						

Rank Order of Program Separation Conditions 1972-73; Total Program

Table 6

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Table 7

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Average Retention Rates for Opportunity Programs and National Averages, 1972-73

			· · · ·	
Definitions	/ 1	2	4 .	
	Four	-Year College	es and Univer	sity Center
National Average	78	47	58.5	81
SEEK	75	20	58	
HEOP	89	.58	68	NA
EOP Univ. Centers	71	29	59	<u>71.5</u> 63
EOP Univ. Colleges		/ 36	52	<u>05_</u>
	•	']		

h		Yr Ptomore	3	4	· /
National Average	66	-Yr. Programs 38	<u>~ 40.5</u>	66	
HEOP Two-Yr. Progs.	86		97	98	
EOP Comm. Colls.	54	16	41	. 44	••••••••••••••••••••••••••••••••••••••
EOP Ag. & Techs.	66	42	70	, <u>92</u>	. /

	/ 1 	2	3	4
HEOP		t-Time and Sp	<u>ecial Uni</u>	ts
Part-Time	55.5	8.0	20	(
EOP		· , ·		
Special Units	56	43 .	54	77
•				-f]

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Definitions: 1. Returned for a third academic semester.

2. Received a degree,

3. Received a degree or returned for the ninth semester of a baccalaureate program or the fifth semester for . an associate program. •

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4. Received a degree, returned or transferred.

There is no one standard definition of "retention" or "attrition" for college students. The data in Table 7 are displayed according to the four most commonly used indices. Measured by any of these standards, program student performance is remarkable, in light of the fact of the severe academic disadvantages with which such students enter college.

The persistence rates for HEOP two-year and part-time programs and EOP special units do not provide reliable data. The internal differences among institutions, the small samples and/or the short histories of the individual programs do not provide an adequate data base. SUNY did not report on numbers of part-time EOP students. SEEK claims no part-time students are enrolled. Of the other programs, HEOP students had the best persistence across the four definitions, so that their persistence was better than the <u>national average</u>¹ on the first three measures (Table 7).

The total number of graduates among opportunity students had reached 3,713 by the summer of 1973.

Demographic Characteristics of Opportunity Students, 1972-73

Between fall 1970 and fall 1972 the racial characteristics of full-time undergraduate enrollments throughout the State changed, reflecting increased numbers of minorities (Table 8). The largest gains were in the categories of black and Spanish-surnamed, while "Others" decreased.

1. American Council on Education data.

-10-

Table 8/

Percent Distribution of Full-Time Undergraduate Enrollment by Ethnic Identity, Fall 1970 versus Fall 1972, all Campuses with Opportunity Programs

· · ·	Native American	Black/ Negro	Oriental	Spanish- Surnamed	Others
1970	0.3%	5.9%	.1.1%	2.2%	90.5%
1972	0.3	8.6	1.2	3.5	86.4
% Change	0.07	+2.7%	+0.17	+1.3%	-4-17.

Between 1968 and 1972 the most important enrollment increases occurred among black and Spanish-surnamed students, especially at the City University (Table 9). Relative decreases in white (Others) enrollments

were evident across the whole State, especially within City- and Stateoperated institutions (Table 10).

Opportunity Programs have favored the ethnic minorities in terms of the thrust of their enrollments. The percent of opportunity students belonging to a minority group ranged from 55,0% at the community colleges to 92.2% at SEEK (Table 11).

Opportunity students tended to be older (over 21. years of age); a majority were female (Table 12). HEOP two-year and part-time programs and EOP community college programs bad high percentages of students over 25 years of age. The press of student numbers and limited resources avail-

Summary of Minority Growth for Institutions Participating in Opportunity Programs

Table 9

· , -13- , ,

Native			<u></u>				
American	Black ,	Oriental	Spanish- Surnamed	Sub- Total	Other	Total	Pro- portional Increase ²
+149.87	+521.6%	` + 112 ₀ .97	+617.7%	/+423.0%	+36.7%	1+67.3%	6.3
- 0.3	+124.8	-19.7	.+47.9	+61.4	+7.4	+10.7	5.7
+199.3	+118.8	* 192.9	+129.2	+127.2	+16.6	+21.2	6.0
+276.3	+102. [.] 9	+90,8	+77.2	*99 .9	+21.8	+25.4	3.9
+2.9%	+18.3	-24.2	+61.4	+19,6	-1.7.	+3.6%	5.4
- 20.2	+22.5	+30.7	+5.4	+17.5	-2.9	-1.4	13.5
+33.6	+13.2	+34.0	+10.2	+14.7	+0.8	+1.7.	8.6
+49.0	+33.3	-1/3.8	-2.4	+23,0	+2.4	+3.6	6.4
	- 0.3 +199.3 +276.3 +2.97 -20.2 +33.6	 - 0.3 +124.8 +199.3 +118.8 +276.3 +102.9 +2.97 +18.3 -20.2 +22.5 +33.6 +13.2 	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	+149.87 $+521.67$ $+112.97$ $+617.77$ -0.3 $+124.8$ -19.7 $+47.9$ $+199.3$ $+118.8$ $+192.9$ $+129.2$ $+276.3$ $+102.9$ $+90.8$ $+77.2$ $+2.97$ $+18.3$ -24.2 $+61.4$ -20.2 $+22.5$ $+30.7$ $+5.4$ $+33.6$ $+13.2$ $+34.0$ $+10.2$	+149.87 $+521.67$ $+112.97$ $+617.77$ $+423.07$ -0.3 $+124.8$ -19.7 $+47.9$ $+61.4$ $+199.3$ $+118.8$ $+192.9$ $+129.2$ $+127.2$ $+276.3$ $+102.9$ $+90.8$ $+77.2$ $+99.9$ $+2.97$ $+18.3$ -24.2 $+61.4$ $+19.6$ -20.2 $+22.5$ $+30.7$ $+5.4$ $+17.5$ $+33.6$ $+13.2$ $+34.0$ $+10.2$ $+14.7$	+149.87 $+521.67$ $+112.97$ $+617.77$ $+423.07$ $+36.77$ - 0.3 $+124.8$ -19.7 $+47.9$ $+61.4$ $+7.4$ $+199.3$ $+118.8$ $+192.9$ $+129.2$ $+127.2$ $+16.6$ $+276.3$ $+102.9$ $+90.8$ $+77.2$ $+99.9$ $+21.8$ $+2.97$ $+18.3$ -24.2 $+61.4$ $+19.6$ -1.7 -20.2 $+22.5$ $+30.7$ $+5.4$ $+17.5$ -2.9 $+33.6$ $+13.2$ $+34.0$ $+10.2$ $+14.7$ $+0.8$	+149.87 +521.67 +112.97 +617.77 +423.07 +36.77 +67.37 +67.37 +199.3 +124.8 -19.7 +47.9 +61.4 +7.4 +10.7 +199.3 +118.8 +192.9 +129.2 +127.2 +16.6 +21.2 +199.3 +118.8 +192.9 +129.2 +127.2 +16.6 +21.2 +276.3 +102.9 +90.8 +77.2 +99.9 +21.8 +25.4 +2.97 +18.3 -24.2 +61.4 +19.6 -1.7 +3.67 +3.67 +20.2 +22.5 +30.7 +5.4 +17.5 -2.9 -1.4 +33.6 +13.2 +34.0 +10.2 +14.7 +0.8 +1.7 +49.0 +33.3 +10.8 +10.2 +14.7 +0.8 +1.7 +49.0 +33.3 +10.8 +10.2 +14.7 +0.8 +1.7 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.8 +10.

1. <u>1.e.</u>, non-minority students.

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2. Proportional increase of minorities to the increase of total enrollment; <u>e.g.</u>, between 1968 and 1972, minorities at CUNY increased at a rate 6.3 times faster than the overall rate of increase.

Table 10

Changes in Racial/Ethnic Distribution,

total rull-lime	ondergraduate	enroliments	

			SITY		· ·	
	Native Amer.	Black/ Negro	Oriental	Spanish	Subtotal Minorities	
1968	0.2%	3.9%	· ·			
		3.3%	2.27	1.7%	7.97.	92.17
1972	0.3	14.5-	2.8	7:2	24.8	75.2
Change 168-172		+10.6	+0.6	, ,		
	,	· · · · · ·		+5.5	+16.9	-16.9
	1	•	,	I.	· .	
· 	PR1	VATE UNIV	ERSITIES AN	ND COLLEGES		
•		· ·				r
•	Native-			Spanish	Subtotal	
	Amer	Negro	Oriental	Surname	Minorities	Others
1968	0.3%	· 2.8%	1.7%	°1.4%	6.2%	93.8%
1972	0.3	5.6	1.2	1.8	8.9	
Change		*			0.9	91.1
<u>'68-'72</u>	0.0	+2.8	-0.5	+0.4	/+2.7	27/
	• •					-2.7
					./.	v 1
·····	STAT	E_UNIVERSI	TIES AND C	OLLEGES	<u> </u>	n /
•	Native	Black/				
	Amer.	Negro	Oriental	Spanish/	Subtotal	Teal.
·			oriental	Surname	Mindelties	Others
1969	0.17	2.5%	0.3%	0.57	3.4%	96.6%
1972	0.3	5.0	0.7	1.1 -		
Change	+0.2	+2.5		·	7.1	92.9
169-172			+0/.4	+0.6		

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COMM	UNITY COL	LEGES			_/
Native Amer.	Black/ Negro	Oriental			Others ·
0.17	3.6%	0.27	(· · ·	94.97
0.1	5.0	.0.3	1.8	0	92.7
0.0	+i.4	+0.1	-0.6		-2.2
	Native Amer. 0.17 0.1	Native Black/ Negro 0.17 3.67 0.1 5.0	Amer. Negro Oriental 0.17 3.67 0.27 0.1 5.0 0.3	Native Amer.Black/ NegroOrientalSpanish Surhame0.173.670.271.270.15.00.31.8	Native Amer.Black/ NegroSpanish OrientalSubtotal Minorities0.173.670.271.275.170.15.00.31.87.3

25

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	· •		•	· / ·		- ,		
	Black	Native American	Oriental	Spanish-	Sub- Total	White.	Any Other	Total
SEEK	61.3%	0.27	1.0%	29.77	92.27	7.8%	1	100.07
HEOP :						· ·	}	2'
Four-Year	62.1	ð.3	1.6	23.8	87.8	12.2		100.0
Two-Year	17.7	37.4	9.0	0.7	55.8	44.2		100.0
Part-Time	76.7	1.9	0.6	7.8	87.0	12.5	0.5	100,0
EOP:		Ì	\· ,	1	20		· .	
University Centers	68.4	0.5	#1.2	17.8 "	87.9	• 11.0	1.1	100.0
University Colleges	. 66.7	1.8	0.5	9.9	78.9	20.3	0.8	100.0
Special Units	52.1	1.7'.	.3.4	15.1	72.3	26.9	0.8	100.0
Ag & ' <u>Techs</u>	57.6	1.2 -	0.5	7.6	66.9	33.1	, 0.0	100.0
Community <u>Colleges</u>	50.5%	0.4	-0.2;	3.9	55:0	31.3	13.7	100.0
	¥	· · · · · · · · · · · · · · · · · · ·	I					

Percent Distribution of Opportunity Program Students According to Race, 1972-73

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Table 11 1

-15-

f	Sex and Age Summa	··· · · · · · · · · · · · · · · · · ·	iity Students	, 1972-73	د	,
r `	•	* , 			:	• •
			· · · · ·		. ્રોક	Q.,
	7 Under 21	21-25	Above 25	X Male	7 Feñale	· · · · · · · · · · · · · · · · · · ·
<u>SEEK</u>	42.1	44.8	13.1	• 44.5	55.5	
HEOP:					\$. ;	· · › .
Four Year	63.9	- 24.9	11.2	48.6	51.4	'
Two-Year	46.9	, 20,4	32.7	28,5	<u>~ 71.5</u>	
Part-Time	, 12.1	24.8	63,1	41.5	58.5	•
University Centers	42.3	41.8	16.0	49.1	50.9	•
University Colleges	48.2	. 35.6	16.3	46.2	, 53.8	
Special Units	57.1		9.2	64.7	35.3	
Ag & Tech	64.9	. 20.1	15.0	4024	59.6	
Community Colleges	45.3	· · 28.3	26.4	43.8	56.2	

-16-

able for this population -- the older, often part-time (by necessity) disadvantaged student -- presents a problem as yet unsolved. Most program resources continue to be allocated to the full-time student.

With the use of income scales to determine economic eligibility for these programs, over 90% of the opportunity students came from families with gross incomes of less than \$10,000 (Table 13). Many students were independent, with virtually no income while attending college (Table 14). The percentage of students that came from households of over four members ranged from 17% to 48%. HEOP part-time programs enrolled the largest percent of independent students and those from mid-sized families. Students who came from large families were in greatest number at HEOP two-year and EOP special units.

By far the greatest percent of married students were at HEOP two-year and part-time programs and the community colleges.

A small percentage of students received Veterans Benefits and . Social Security funds while two to four times as many received Social Services assistance (Table 14). Recent figures indicate dramatic rises in these categories in 1973-74 and 1974-75.

Academic Background

Opportunity students have had, by definition, a poor academic preparation for a successful college career; in fact, between 16% and 60% of the entrants did not have academic high school diplomas (Table 15). Between 66% and 90% of those admitted to the programs had high school averages under 80%, many ranking in the lower three quintiles of their graduating classes.

 Table 13

 Accumulative Distribution of Gross Family Incomes

 of Opportunity Students, 1972-73

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	·	`			·	i. Ç	<u>i</u>		· .
. 006r	100.0	100-0	100.0	100-0	100.0	100.0			100.0
000°71,70°000	6,66	6,66	95 <mark>1</mark> 9	®	98.3	99 . 3	100 0		
.,	• · ·	.	••••	•	 	•	4 1 2 2 3 4 2		
12,000	7.99,	1 99.7	95.9	9 . 66	95.9	97 <mark>1</mark> 3	93.5	99[3	98,5
•	· ·	·, .•			 	3	* * * * * *	1 1 1 1 1 1 1	
10,000	, 98 <mark>.</mark> 6	97 <mark>.</mark> 6	, 93 <mark>1</mark> 9	0946	92.1	- 94•3	89.2	. 98 6	96.5
•	•	•	•		: • • • • •			5 0 0 0 0 0 0	
000'8	94.2	90	82 <mark>-</mark> 5	85.7	82_9	83 . 0	87 0	· 92 ¹ 8	88.9
			-	•	0 2 0 0 0 0 0 0		1		
000°9 -	76.1	76!5	64 4	70.4	66 6	64 ! 8	, 58 ¹ 7	72.4	73 2
· ·		Ň	·		•				
000°7.	51.4	Z.64	. 47.0	38.9		44	47.8	.41 <mark>1</mark> 2	51.9
29	SEEK	<u>HEOP</u> : Four Year	Two, Year	Part-Time	EOP: Univer. Cntr.	Univ. Colls.	Special Units	Ag & Techs	Community Colleges

-18-

16

Table 14

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ERIC Full fact Provided by ERIC Distribution of Opportunity Students by Number in Household, Married, and Benefits Received, 1972-73

	1						
۲. ۲.	Number of Members Household	embers in	• •	•	Percent of	Students	Receiving
Sector	One (Indep. Student)	2 to 4.	5 and Over	Percent Married	V.A.	Social Services. Funde	. Social Security
SEK	15.12	46.12		7.67	4,47	69 bC .	Spun 7
<u>HEOP</u> : Four Year	18.9	47.2	33.9	. 10.9	7.8	1017-	, 2006 ,
Two Year	20.8	32.9	46.3	40.3	7.4	15.4	0°/
·Part-time	26.7	56.4	- 16.9	50.7	6.0	28.1	- 6-0
EOP:	:					-	
University Centers	22.1	43.1	34.8	10.6	1.8	2.9	ب د
University Colleges	24.2	. 38.9	36.9	12.6	4.3	18.2	1.0
Special Units							7
Ag & Techs.	15.4	39.4	41.9	1.9	8.7	19.6	8.7
Community Colleges	22.6	50.2	27.2	24.5	t. 7	14.4 , , , , , , , , , , , , , , , , , , ,	8.9
						C•03	1.2

-19-

1

		•	· /-		Comm. College	6.06	81.0	59.8	
τ. 				PROGRAM	State Oper. Mean	73.8	67.3	36,4	
-73:	Åverage	ower 1gh	uated fro ma.' .		Ag. & Techs.	87.2	77.0	53,5	
Summary Table for Entering Freshmen, 1972-73:	Percent of Opportunity Students with Average Grade in High School below 80%.	Percent Opportunity Students in the Lower Three Quintiles of their Graduating High School Class; and	Percent Opportunity Students Who' Graduated from High School with a Non-Academic Diploma.	L OPPORTUNITY	Special College	35.1	36.8	16.2	
ering Fr	unity Sti ool belo	ty Studer f their (ty Studer 1 Non-Ace	EDUCATIONAL	Univ. Coll:	73.0	68.5	31.8	,
le for But	Percent of Opportunit Grade in High School	Percent Opportunity Three Quintiles of School Class; and	Opportuni hool with a	Ē	Univ, Cntrs.	69.0	61.3	.33.5	
mary Tab	Percent Grade 1	Percent Three Q School	Percent High Sc		2-Yr.	75.5	7.97	62.1 *	•
ns S	•	8	, 3.	HEOP	. 4-Yr.	72.9	66. 2	20.6	
•		· · ·	•	SEEK	, ·	89.57	N.A.	N. A.	
· · ·		· · · ·				1. Below 80 Average	2. Lower 3 Quintiles	3. Non-Aça- demic Dip.	
٠	~ 、	•			, ,		., -		

Table 15

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The Community College opportunity programs had a high percentage of students in these "disadvantaged" categories, while the SUNY special units had the least of any group.

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The mean Regents Scholarship Examination score for the prospective college-going population, in Fall 1972, was 138. The curve of these scores was positively skewed so that the median fell at 133, and the 66th percentile was a score of 160 (Table 16). Most opportunity students at the SUNY operated campuses and the community colleges had RSE scores under 160; in fact, more than half earned scores under 100 -- the 28th percentile (Table 17). The EOP special units were an exception; the majority of their students had scores above 160. RSE scores were not available for HEOP and SEEK populations; they were a requirement for entrance only at SUNY.

The mean SAT scores for New York State are displayed in Table 18. The average math and verbal scores were 495 and 460, respectively. A score of 560 marked the 81st percentile in mathematics and the 72nd percentile in verbal skills, which meant that 19% of the test-takers scored 560 and above on math, and 28% scored 560 and above on the verbal test.

The percent of opportunity students who scored above 560 ranged from 0.0 to 23% on the math and 0.0 to 17% on the verbal. HEOP two-year programs had no students in this range, while the EOP special units had the highest percentage of students scoring above 560. Other significant percentages of students in this range were found at the EOP University Genters and Ag and Techs.

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Percentile Distribution of RSE Scores, 1971 Series for High School Seniors Entering College Fall, 1972

Table 16

Source: Bureau of Higher and/Professional Educational Testing, State Education Department

Score Ranges		Percentile Ranges
160+	· ·	66-99
140-159		54-66
120-139	· · ·	41-54
100-119		28-41
80-99	` .	14-28 ,
60-79	· · ·	3-14
Less than 60		· -3

Mean = 138

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. h.d.an = 133

Positively skewed.

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-22-

ERIC Prul Taxe Provided by ERIC			 :	Distr	Distrbution of	Table 18 of SAT Scores,	:es, 1972-73*	- 	· _ ·	-	•
	i			HEOP	-	Edu	Educational O	Docution 4		-	ł
		1972-73 State Norm	Four Year	Two Year	Univ. Center	Uni Col	Spec: Unit:	upportunity [a] Ag & 3 Tech	State	Comm. Colls.	· ·
	Math					• ,*				•	-
	560+	28.4%	9.5%	0.02	4.87	40.1	23.37	10, 97	27*6	2.27	
١	380 - 559	55.7	43.1	51.4	48.8	50.8	70.0	52,2	51.3	34.4	
/	320 - 379	5 •6.	28.1	31.4	25.3	20.0	6.7	28.3	21,5	36.6	11
	260 - 319	4.3	15.2	14.3	15.7	15.5	0:0	6.5	14.0	22.3	
• /	260	2.3	4° I	2.9	5.4	3.6	0.0	2.2	3.8	4.4	
•	Verbal	;		1							
	560+	18.7	3.7	0°.	1. 8	8.6	16.7	10.9	7.2,	1.5	_
35	380 - 559	- 57.4	41.2	41.2	38.1	44.0	63,3	43.9	42.7	'31.0	-
	320 - 379	13.3	1.2	9 °C	26.5	24.8	10.0	21.7	24.3	23.7	
	260 - 319	6.9	20.0.	26,5	24.7	15.9	10.0	19.6	18.4	33.9	
	260	3.7	4.1~	11.8	·10•8	6, 8 6, 8	0.0	4.3	7.4	6.6	
	* SEEK data not evailable	ot availab	le) f							

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Accumulative Distribution of RSE Scores for EOP Students, 1972-1973

1, 2

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Table 17

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RSE Scores Ranges	University Centers	University Colleges	Special Units	Ag and Techs	State Operated	Community Colleges
160+ ,	100.02	100.07	100.02	100.07	100.02	100.07
140 - 160	93, 2	93.8	46.6	91.6	- 92.7	97.3
120 ⁄~ 140	.88.5	85.2	33.5	84.5	85.3	1.46
1200						
071 - 071	. 0.6/	65.3	26.6	72.6	(69, 1	87.6
80 - 100	60.8	46.7	13.3	58.3	51.8	74.4
60 - 80	39.2	24.7	0.0	44.0	.30.4	49.3
Ó9 - Q	8.8	5.2	0.0	21.4	7.4	16.21
						7907

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-23

Table 19 displays the accumulative distribution of combined SAT scores for opportunity students. Most students (80 - 100%) scored below 1,000. No HEOP entrants to the part-time programs scored over 760 (combined).

The SEEK program did not report high school rank, type of diploma, RSE or SAT scores for 1972-73.

Major Subject Area of Study for Opportunity Students, 1972-731

<u>Two-Year</u>: Among the public college students in opportunity programs, public service-related technologies and business and commerce⁴ technologies were the most popular fields of study in 1972. Most HEOP students were working toward two-year degrees in the liberal arts and human services (Table 20).

Four-Year: Social sciences and education were the most important subject areas of study among opportunity students and regularly admitted students. Business and management also ranked high for both regular and special program students (Table 21).

Supportive Services

The disparity between the educational tools possessed by the opportunity student and the performance demanded at the college level requires that a major effort in educational support, remediation and development be undertaken. To meet the challenges presented by the inadequate high school preparation of opportunity students, public and private institutions throughout the State have developed comprehensive programs of tutoring, counseling and developmental/supportive/remedial courses.²

1. SEEK did not provide this information.

2. Community Colleges generally excluded.

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Táble 19

ERIC Full Fact Provided by ERIC Accumulative Distribution of Combined SAT Scores for Opportunity Students, 1972-73* **∽.***

I	· ·		<u>† – – – – – – – – – – – – – – – – – – –</u>	1		<u> </u>		٦
Comm. College	100° 02	98.2	94.9	84.5	65.5	35.3	7.11	
Mean, State - Operated	100.0%	91.Č	81.7	i66.2	44.7	21,8	5.62	
Ag & Tech	100.02	89.2	72.9	60.9	41.3	16.3	3.37	
E I	100.0%	`80.0	58.3	30.0	13.3	5.0	0.0%	
	.100.0%	2.06	82.2	. 0.9â	43.3	20.9	5.27	
Univ. Genter	100.07	96.3	87.3	74.4	54.0	28.2	8.12	
Part- Time	e 2 1		N		100.00	34.87	0.0	
Two Year Prog.	· · ·	100.07	· 94• 3	82.7	53.7	27.6	1.3	
Four Year Prog.	100.07	93.4	83.0	69.3	6.12	1.13	4.1	
SAT Combined	Above 1120	1118	880 . 998	720 878	640- 758	520	tellow .	*SEFK date more eventlette
	Four Two Year Year Part- Univ. Univ. Special Ag & State - Prog. Time Genter College Units Tech Operated	FourTwoTwoMean,YearYearYearPart-Univ.SpecialAg & State-YearProg.TimeGenterCollegeUnitsTechOperated100.07100.07100.07100.07100.07100.07100.07	FourTwoFart- VearUniv. YearSpecial SpecialAg & Ag & Ag & StatebinedYearYearYearNitsMeanProg.Prog.TimeGenterCollegeUnitsTechOperated100.07100.07100.07100.07100.07100.07100.07100.0793.4100.0796.390.789.291.6	Four Two Part- Year Univ. Time Special Ag & State- Genter Mean, College Mean, Tech Mean, State- Dperated e 100.0% <td< td=""><td>Four Two Fart- Year Univ. Time Special Ag & State Mean, State Prog. Prog. Time Univ. Special Ag & State State e 100.0% Prog. 100.0% 100.0% 100.0% 100.0% 100.0% 93.4 100.0% 96.3 90.7 '80.0 89.2 91.6 83.0 94.3 8.3 30.7 '80.0 89.2 81.7 69.3 82.7 74.4 56.0 30.0 60.9 166.2</td><td>Four Two Fart- Prog. Univ. Special Ag & State- State- Mean, State- State- Prog. Prog. Prog. Univ. Special Ag & State- State- State- 100.0% Prog. 100.0% 100.0% 100.0% 100.0% 100.0% 93.4 100.0% 96.3 90.7 80.0 89.2 91.6 83.0 94.3 8.3 82.2 58.3 72.9 81.7 69.3 82.7 74.4 66.0 30.0 60.9 166.2 51.3 53.7 200.0% 54.0 43.3 13.3 41.3 44.7</td><td>Four Two Fart- Tame Univ. Genter- Genter Special Ag & State- Operated Mean- State- Operated e 100.07 Year 100.07 100.07 100.07 100.07 100.07 93.4 100.07 96.3 90.7 80.0 89.2 91.6 83.0 94.3 87.3 82.2 58.3 72.9 81.7 69.3 82.7 74.4 56.0 30.0 60.9 96.2 91.6 61.3 82.7 74.4 56.0 30.0 60.9 96.2 81.7 69.3 82.7 74.4 56.0 30.0 60.9 96.2 81.7 61.3 82.7 74.4 50.0 30.0 10.9 96.2 81.7 69.3 82.7 74.4 50.0 30.0 10.9 13.3 41.3 44.7</td><td>Four Too Fart- Time Univ. Genter Special Ag is State Mean, State Prog. Prog. Prog. 100.0% 10.0 10.0 10.0 100.0% 100.0% 100.0% 100.0% 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0</td></td<>	Four Two Fart- Year Univ. Time Special Ag & State Mean, State Prog. Prog. Time Univ. Special Ag & State State e 100.0% Prog. 100.0% 100.0% 100.0% 100.0% 100.0% 93.4 100.0% 96.3 90.7 '80.0 89.2 91.6 83.0 94.3 8.3 30.7 '80.0 89.2 81.7 69.3 82.7 74.4 56.0 30.0 60.9 166.2	Four Two Fart- Prog. Univ. Special Ag & State- State- Mean, State- State- Prog. Prog. Prog. Univ. Special Ag & State- State- State- 100.0% Prog. 100.0% 100.0% 100.0% 100.0% 100.0% 93.4 100.0% 96.3 90.7 80.0 89.2 91.6 83.0 94.3 8.3 82.2 58.3 72.9 81.7 69.3 82.7 74.4 66.0 30.0 60.9 166.2 51.3 53.7 200.0% 54.0 43.3 13.3 41.3 44.7	Four Two Fart- Tame Univ. Genter- Genter Special Ag & State- Operated Mean- State- Operated e 100.07 Year 100.07 100.07 100.07 100.07 100.07 93.4 100.07 96.3 90.7 80.0 89.2 91.6 83.0 94.3 87.3 82.2 58.3 72.9 81.7 69.3 82.7 74.4 56.0 30.0 60.9 96.2 91.6 61.3 82.7 74.4 56.0 30.0 60.9 96.2 81.7 69.3 82.7 74.4 56.0 30.0 60.9 96.2 81.7 61.3 82.7 74.4 50.0 30.0 10.9 96.2 81.7 69.3 82.7 74.4 50.0 30.0 10.9 13.3 41.3 44.7	Four Too Fart- Time Univ. Genter Special Ag is State Mean, State Prog. Prog. Prog. 100.0% 10.0 10.0 10.0 100.0% 100.0% 100.0% 100.0% 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0 10.0

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						1	- 2 / -		•		•	
	НЕОР	ar rams	7.77					92,3	100.0%	•.	•	v
Enrolded	PROGRAM .	Community Colleges	2.7	14.4	7.3	1.0	17.2	23.3	100.0%	• • •		1
Students	OPPORTUNITY	State Operated	2.2	12.1	15,7	, 7.8	22.7	12.5	100.07	, ,	· · ·	•
ke 20 for 0pportunity 1972-731		Techs, 77 pr	2	13.6	17.4	5.7	20.9	13.3	100.0%			•
Programs	EDOCAT JONAL	Units 19.62		8.4	X	27.5	39.2	5,9	100.07	· · · · ·	uman services	-
Major Subject Area in Two-Year Degree		a a a a a a a a a a a a a a a a a a a	echnologies	nd Para-	Engineering	echnologies	lated			available.	al arts and human	
	Mator Subtoot Au	Business & Commerce Technologies	Deter Processing Technolog	th Services and Para- cal	Mechanical & Engi Technologies	ral Science Technolog	0.01			SEEK data not	Includes liberal arts	•
	Line Matc	┠┿╾╼╍┨	2. Date	3. medical	4 Mech	5. Natural	Publi G. Techr	+	8. Total	1. S	2. II	,
				• •	× × ×		-y-			38	•	

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Table 21

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Rent Order of Major Areas of Study for Upper Division Students In Four of Five-Year Bachelor Degree Programs, 1972-73* 112

1	1.27	· · · · · · · · · · · · · · · · · · ·	~ ` `	• •		· · · · ·	
STATEWIDE	for - regular students	Social Sciences	Education	Bu si ness & Man- agement	Letters	Paychology	
Y PROGRÂM	Special Colleges	Social Sciences	Agricul- ture & Nætural	-Resources; Biological Sciences**	Business Mânagement	Engineering	
NAL OPPORTUNITY	Univ. Colleges	Education	c Social Sétérices	No Specific Subject Area	Fine & Ap- plied Arts	Letters	
EBUCAT IONAL	Untv. Centers /	Social Sciences	No Specific Social Subject Setence Area	Bustness & Manage-	Profest	** **	
	Part-time	Education 4	Publić Af- fairs & Ser- vices	Business & Management	Health Pro- fessions; Commint-	cations**	
HEOL	4-Yrs	Social Sciences	Education	Business & Management	Psychology	Fine & Ap- plied Arts	
	Rank		.2.	m	4	5.	

* SEEK data not available

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<u>Tutoring</u> is provided to assist students in a non-formal, supportive setting, to help them master basic techniques. Patterns of usage of this service varied widely (Table 22), with the average tutee at a SUNY Ag and Tech receiving 46 hours yearly, and a SEEK student only 9.6. This may reflect the greater availability of other forms of academic support at CUNY. Tutoring tends to be less used as the student moves into the upper levels, atthough still 20% - 30% of the users are from this group.

Tutoring often appears to be most effective when the tutor is a peer of the tutee; this process has proved effective at many educational level's. Graduates, or professionals (advanced degree holders), are used when the subject matter is highly specialized (Table 23). This is especially true at the SUNY University Centers and specialized units.

Of the various areas in which tutoring was offered, mathematics, language arts and study skills tend to predominate. Students at SEEK did demonstrate a greater need than those in the other sectors for tutoring in nonbasic skills areas.

<u>Counseling</u> services are provided to help students in defining and realizing their goals. These services are always available to opportunity program students. The number of contact hours during which students actually saw counselors varied greatly, however, with a range from nearly sixty hours per student per 36-week period at HEOP two-year institutions to 7.9 hours for part-time students (Table 24). The number of students per counselor (caseload) showed great variation, but as counseling personnel were reported by headcount, with many part-time staff involved in the private sector, extrapolations are difficult to draw.

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		Com	Col1s,	. 202	9,405	285	98.9%	1.1Z	0.02	12.0%
-73	PROGRAM	State	Oper.	805 e -	96, 330	2,618	74.47	36_8	.,	38.37
nt s , 1972-73	. OPPORTUNITY	Å8. E	l co		4014	505	9/.02	46.0		143.27
bution of Tutoring Services to Opportunity Students,	OPPOR	Special 11-1-1-1	UNL LS	1 26.6	++	00	30 47	24.0	•	1 26-6
o Opportur	EDUCATIONAL	Univ.	064	T.		C6C 6/37	77 77	 	• .	48.97
trvices ti	EDI	Univ.	1325	9C3 83 777 11	750	6C/	. 3152	22.1	· ,	26.47
toring 8		Part- Time	111	7 305	60L	40 VO	9-82	9.2	•	63.8%
on of Tu	HEQP	Two Year	64	2.896	83	94.07	6.07	34.9	4	29.57
Distributio		Four Year	1,233	87.493	2,129	-26-92	23.17	41.1	_	55.5%
FG .	SEEK		762	33,990	3,550	N. A.	N. A.	9.6		39.5%
8	/	-	Total No. of Tutors	Tutoring hrs.	Tot.No.Sts. Tutored	A) Percent Lower Div.	B)Percent Upper Div.	Avg.No.Hrs. Received	. rercent lut; Contacts of	Tot.Enrolled
	• •					41	4	- <u>,</u> +.		

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Table 23.Distribution of Tutoring Servicesto Opportunity Students, 1972-73

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	اء 	H - ,	HEOP .		* 3	EDUCATIONAL		OPPORTUNITY	PROGRAM	Σ
Tutoring Services	SEEK	Four Year	Two	Part-	Univ.	Univ.,	Special	-Ag. &	Ali State	Com
		,	_			Colls.	Un1ts	Techs.	Oper.	_
. Laug. Arts & Study Skills	22.07	28.27	43 87				,		•	
	, , , , , , , , , , , , , , , , , , ,	┝		21.36	20.57	24-47	2.87	8.2%	21.47	20.65
Social	27.2	22.5	17.2	9.9	31.4.	20.1	10.2			
Science	10.8	13	, o	2				2.27	542	43.9
Physical				24.3	18,8	22.8	4.6	17.0	19.7	13.7
Science	9.3	17.1	9.4	5.4	11.4	9,9	, 13 0	0		
Other	20.7							10.9	10.7	10.7
		10.0	7.8	32.4-	12.0	13.8	68.5	17,0-1	F 18.0	1 1
Total Hours			ĩ	•		-				
Level Tutor of		5777	04	III	325	790	108	159 .	1.381	262
Undergraduate	74.72	73.67	59.47	12.62	56 69	10	, !			
Z Graduate					*0.00	<u> %: 0/</u>	14.87	88.7%	69.67	63.7.
		1-1-1-	0.0	50.5	41.5	10.4	80 . 6	1.3	22.1	107
7 Professional	3.0	13.4	40.Ğ	36.9	1.8.	11.1	4 6			1.5
		-						1.0.1		32/1
- A Paid	98.2	83.0	100.0	95.5	2.66	74.8	33.3	76.1		
Voluntary	1.8	17.0	0.0	4.5	0.3	25.2				1
			-				t	4.5.2	22.4	46.6

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			'. ·	/	· · · ·	, , ,	•				•	. 4
-			•						•		- · · · · · · · · · · · · · · · · · · ·	•
• • •	33.5	32.5	23.1	73.2	23.9	36.4	53.0	6.6	-8.4	48.5 -	Number Sts, per Counselor*	• •
· .	9.7	23.4	35.3	9.4	23.8	24.1	.6.7	59.8	27.4	· 18.7	Hrs. per Student Per 36 Weeks	
•	139.27	48.9	221.2	64.4							Hre nor Children	,
					- 77 - 77	41, Q	89.7	71.8	84.7	88, 12	Contact as X Total Enrolled	3
	898	2,181	317	94	696	803	250	274 .	2,471	4,124	WK.	4
	24062			·	++ 				-		Ave. Holirs Per	
-32-	3.320	3.349	323	366	1,458	1,102	1,113	165	3,251	7,910	Total # Sts. Served.	,
-	96	113	14	0	19	33	21	25	387	163	Total # Couns.*	ł
•	com.	State Oper.	1 Ag & Tech		Univ. Collá.	Univ. Centers	Part- Time	Two Year	Four Year	SEEK		·
.		Procram	inity Pro	l Upportunity	Educational			HEOP	s	+ -		
•		· ·	-		•			EL .		•). ;	•
••	• • • • • • • • • • • • •		33	s , 1972-73	y Students,	to Opportunity	Services tou	kel ing	Court			• •
			· · · · · · · · · · · · · · · · · · ·	· · ·	•	· · · · · · · · · · · · · · · · · · ·	Table	· ·	Å			•
•		•	i ,	· · ·		{ -	• •	• \		•		
, 4 3	•		•	, ,	, 1	•	•		•		•	
٠		-	. 1 ; -			A SUBSTITUTE STATE OF SUBSTITUTE			<		;	E Full Text

Counselors perform a variety of functions. Educational counseling was nearly always their primary activity (Table 25), but personal, psychological, financial and vocational counseling were also provided. It is important to note that all of these are services normally thought to be available as a matter of course at collegiate institutions, but which must be specially provided for opportunity program students.

<u>Special coursework</u>. Students in these programs usually take a series of courses, some for no credit (remedial), and others with strong emphases on basic skills, as they move into the regular college curriculum. Courses in the language arts comprised one third of all such courses taken, and math/sciences one-fourth.

Completion rates ranged from 69% to 93% in such courses. HEOP had the most successful completion rate of all the four-year full-time programs (Table 28).

In sum, the average opportunity program student who availed himself/ herself of program services (40% of all students for tutoring, 81% for counseling), received an average of 25 hours of tutoring and 21 hours of counseling (Table 29). If he/she was in a remedial class, the average size was fewer than 8 students, meeting an average of four hours a week for fourteen weeks; the average student received 13 hours of such class time.

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1	$\left(\right)$			-34-					•	~*	•	•	
• • • • • • • • • • • • • • • • • • • •	•	· · · ·		Conn.	· · ·							, ,	
		,	PROGRAM	State Oper		5			4	9	· ·		,
			OPPORTUNITY	Ag. & ΄ Techs.	S	2	1	4	, m	. 9		r	
	a cts	_б , 1972-73	J	Special Units.	<u>_</u> 5		1	2	. 7	6		,	
· ·	ing Cont	Rrogram	EDUCATIONAL	Univ. Colls.	ς ·	. 2	1	3	4	· 9			
	Table 25 Order of Counseling Contacts	Opportunity Rrograms,		Univ. Cntr.	4	1	2.5	2.5	5	وا			
	k Order of	8 9	2	Part- Time	5	2	1	4	3	6		``````````````````````````````````````	•
	Rank	by Purpos		Two Year,	5	P	2	4	, . Э	و	T.		```
6			HEOP	Four Year	5	2	٦	, E	4	9		•	
•		•	SEEK		5	3	-	4	e.	9			
			-		Psychological	rersonal & Social	Educational	Financial	rlacement-voca- tional & Educa- tional	Other			
5 [°]			I		Ļ	_ _	 `. , 4	45	 	•	•		
ERIC		, ,	• • •					• •	• • •	,	 		•

Remedial/Developmental/Supportive Courses Utilized by Opportunity Students, 1972-1973

Table

5.4

	SEEK	•	HEND							
			30011		•.	EDUCATIONAL		OPPORTUNIER.	~ PROGRAM	RAM
		Four	Two Year	Pårt- Time	Univ.	Univ.	Special	A8. &	State	Com
						COT 18	UNICS	Techs.	Oper.	Colls
Number of								, I		
Sections	897	628	39		14.0			(-
Aver. No.						12/	0Ţ.	110	812	535
of Weeks	15.6	11.8	14.5	8 71	с ч ч	Ļ				
Avg.No.Hrs.				0.1		C.11	12.2	14.3	13.4	14.5
per Week	4.1	4.1	3,3	3 4	1	, ,	ו ר.			
Total No.Sts.						1-0-0-	1.1	4.0	4.0	. 3.7
Enrolled 1	7,971	4,495	567	1 333		277 C		_ 		•
Percent Sts.					10753	2+/42	₹	449	8,447	1,405
Completing	78.7	.89.0	87.1	68.9	70.9	69.6	92,5	9	۰ ۲	0 7 1

le Duplicated Headcounts.

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Percent Distribution of Remedial/Developmental/Supportive Courses Utilized by Opportunity Students, "1972-1973

Table 27

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Percent
12.87
17.0
24.0
11.4
100.07

Table 28

Completion Rates, Remedial/Developmental/ Supportive Courses, 1972-1973

Į	 				· /					1.		X
	SEEK	, , ,		HEOP		·	\ 1	EDUCAT	IONAL	OPPORTU	NITY P	ROGRAM
7. Com-		Four Year	Two Year	Part- Time	Univ. Cntr.	Univ. Colls.	Sp Un	cial	Ag. & Techs.	State	Comm.	State-
pleting	78.7%	89.0	8711	68.9	70.9	69.6	92.	· · · · · · · · · · · · · · · · ·	90.9	0per. 72,3	Colls. / /73.8.	wide
	Υ,					٠	Ś	\mathbf{X}				•

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				•		•				
÷ • •	źn. 1972-73	Courses	20,239	2,666	7.6	12.8	14.1	4.0		
	to Opportunity Students i	Special Cou	Number 'of' 'classroom contacts	Number	No . ste për sec	Avg. hrs.	Avg. contact	Avg.hrs. contact .wk.		د من م م م م م
Table 29 Summary	to Opportu	ling	19,108	808	23.7	21,2	81.1	29.3		
e s	Supportive Services Available	Counseling	Number of counseling contacts	Number counselors ¹	No. sts.	Avg. hrs. counseling received 2	Contacts as % total e.nrollment	Total enr. Per couns.		· .
•	ive Servi	ting	9,457	3,813	2.5	25.1	40.1	6.2	-	Headcount.
	Support	Tutoring	Number of student contacts	Number tutors	No. sts. per tutor	Avg. hrs. tutoring received	Contacts as % of total enr.	Total enr. per tutor		l. He
	•	-].						1	4	

2. I.e., the average student counselled received 21.2 hours.

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Academic Progress of Opportunity Students, 1972-73

Two standard measures of student achievement are grade point average and rate of credit accumulation. A third measure, rate of retention/attrition, has been examined earlier.

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The percent distribution of grade point averages, based on a 4.0 scale, is exhibited in Table 30. Of four-year programs, opportunity students at the university centers demonstrated the most favorable overall distribution of GPA by having the least number of students under 0.9 and the most students over 2.4. The distributions of the two-year programs varied so that no one program exhibited an outstanding distribution.

Opportunity students are expected to accumulate an average of at least 12 semester hours per term. Based on a time-lengthened degree program, it would normally take an opportunity student ten semesters to graduate in a regular four-year program and six semesters in a regular two-year program.

Table 31 displays the average number of credits accumulated by those atudents in each semester of attendance category. The relatively low number at the eighth semester in SEEK (813) may represent the lack of a policy at most CUNY campuses in that year on maximum length of tenure or entitlement in a SEEK program.

Table 32 measures student credit accumulation against minimum "expected performance," <u>i.e.</u>, accumulating credits at a rate sufficient to graduate in three years from a two-year, or five years from a fouryear, institution. By the fifth semester of bachelor's degree programs, most students in the public institutions were below the minimally expected

			39-	, \		•			• •	. 1
			Comme	Colls. 15.57	15.2	36.4	24.3	8.7		
		PROGRAM		7.37	14.0	40.2	31.7	6.8		× \ \
		OPPORTUNITY		10.17	26.4	38.1	20.4	4.6] \ .	. \
	Students	NOTEO .	Spectal	5.72 ·	18.0	48.4	24.6	3.3	*	
	e 30 Opportunity ce, 1972-73	EDUCATIONAL	Univ. Colla	6.67	15.2	47.3	28.0	3.0		
	Table 3 GPA's for Op Attendence,	· · · · · · · · · · · · · · · · · · ·	Uhiv. Cntr.	26*1	1.8	27.8	41.8	14.5		x
			Part- Time	17.77	3.2-	18.2	36.9	24.0		• ,
	Accumulet	- a	Two	74.12	8.3	46.8	27.6	3.2		•
		HEOP	Four t Year		13,1	42.3	33.2	.5.9		,
		SEEK		8.17	15.2	39.1	29.7	7.8		
		·.	GPA Range	0.0 - 0.8	0.9 - 1.6	1.7 - 2.4	2.5 - 3.2	3.3 - 4.0		
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Average Credits Accumulated by Number of Semesters in Opportunity Programs, 1972-73

Table 31

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				,	-	,	۱	•				
	PROGRAM	Comm. Colls.	6.9 *	20.2	. 27 . 8	44.9	45.7	55.6	° 54.5	60.1	63 . 0	
	OPPORTUNITY	Ag. & Techs.	. 15.2	1.61	6.14	56.3	50.2	57.1		•	. /	
د يت عر	EDUCATIONAL	Univ. • Colls.	و•9	21.8	- 29.1	45:0	55.1	74.3 (85.5	106.8	100.8	1 3.101
÷	EDUC	Univ. Gntr.	. 8	18.6	27.5	44.7	61.2 *	75.4	98.0	104.5	102.6	3.8
	HEOP	r Two Year	7.4	-t-	1-	÷ 53°5 `	.0.0	64.0	· 			
	/	Four	5 8.4	5 21.1	8 32:2	4 48.5	4 64.3	79.8	- 16 · 4	106.1		106.3
	SER	No. Semesters in Program	1 5.5	51			5/ 45.4	. 6 57.5		81.3	9 88.7	197.2

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					• • 1	• • •		ં	
	PROGRAMS	Conn. Colls	35.42	53.6	:	100.02		64.02	
	VIIV	Ag. G Techs.	10.57	58.4		100.02		. 89.5%	
student.	OPPORTUNITY	Special Units	13.3%	*	33 /	100:07		86.77	, ,
Distribution of Opportunity Students y. Total Hours Accumulated by 1972-73	EDUCAT IONAL	Univ. Còlls.	26.87	59.6	13.6	100.02		73.22	• •
Table 32 Hours Accumulat	EDUC	Univ. Cntr.	35,17	52.0	9.61	100.0Z		64.97	, , ,
Distributi	OP	Two Year		55.1	8	160.07		86.97	•
	HEOP	Four Ye a r	22.37	57.9	19,8	100.07	, ,	77.77	1
N/ / //	SEEK	Ţ -	46.97	49.3	3,8	100.07		53.17	•
		1 101	Percent below minimal per- formance	Percent: Min- imal expected performance	Percent: Beyond Minimal Expected Per- formance	TOTAL		Percent sts. "on track"	ŗ
		,		1	-				

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credit accumulation (60 credits). At the eighth semester, when regular students were expected to graduate, all these programs, except SEEK, surpassed their expected credit accumulation (96, credits).

The community colleges and the ag and techs also were below the expected ranges while HEOP two-year programs met or exceeded them. The percent of students "on track," then, fluctuated according to the average rate of credits accumulated. Overall, SEEK demonstrated the lowest percent of students in baccalaureate programs "on track," while HEOP had the most. The community colleges had fewer than two-thirds of their opportunity students meeting the expected rate of credit accumulation.

College Going Costs and Financial Aid for Opportunity Students 1972-73

In 1972-73, opportunity students came from families which had such limited resources to devote to education that college access would have been virtually denied if it had not been for opportunity programs.

Average college-going costs are derived from data submitted by the various institutions participating in opportunity programs. In 1972-73, financial aid personnel reported between \$2,150 and \$4,000 in annual expenses for opportunity students enrolled in bachelox⁴, s degree programs, and \$1,700 to \$2,700 for students enrolled in associate degree programs (Table 33).

Because financial assistance for disadvantaged students has never been sufficient to offset all the college-going costs (Table 33), a student's budget can be examined in terms of tho ... priority costs which must be met so that a person can satisfy the institution's minimum demands.

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Table 33

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Average Costs¹ Compared to Average Aid² Available to Opportunity Students, 1972+73

	,)						
A		SEEK	HEOP Four Year	EOP Four Year	HEOP.	EOP Ag & Teche	EOP Collin.	
~	Total Ave	-				•01122-	co118.	_
Y	aid 6.	N.A.	\$3 , 744	\$2,132 ~	\$1,690	\$1 08 E		
	Totel						\$1,899:	
	Budget 3				1			•
		4775	-3 , 988	2,525	2 680		- \	
	Difference:	N.A.			0001-	2,625	1,644	
	Unmet Need	·		\$ -395	066- \$. S- 640		
							\$+ 253	
				-				

Educational and maintenance costs to the student as reflected in typical student budgets submitted

Including grants, work and loans. ы.

54

Dependent resident and commuter students only 4. Add \$150 For upper division student budgets. r F

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These are tuition, fees, and books. Living costs, unfortunately, sometimes assume a secondary importance in institutional financial aid packaging, so that the deficit between aid and cost is made to fall directly upon the student. Tables 34 and 35 demonstrate the ratio of educational costs to living costs for each group. The highest educational costs (65% of the total) are represented at HEOP, with high tuition, while living costs are 88% of the total at SEEK, with no tuition charge.

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Drants in aid to program students are not sufficient to provide adequate funds for living expenses, once educational costs have been deducted (Tables 36 and 37).

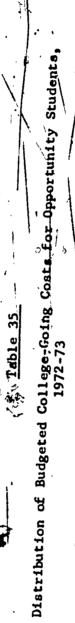
Table 36 shows, that is every case grant funds were insufficient to cover educational and living costs for program students; loans and work were necessary to make up the difference as shown in Table 37. While community college students' costs appear to be nearly met by grant funds, this figure results from an apparent failure to factor in the sizable numbers of married students (25% - Table 14) involved, whose costs are much higher. This also suggests that the actual gap experienced by students at HEOP two-year institutions is even higher than the \$1,329 displayed in Table 36.

In terms of the <u>sources</u> of financial aid, the net financial aid contribution made by the combined resources of the State of New York were greater than either federal or institutional resources, due largely to opportunity program grants. SEEK and four-year SUNY students received the largest opportunity grants, while HEOP two-year students received the least financial aid from this source (Table 38).

Table 34	ion of Budgeted Colleg <u>e-Goi</u> ortunity Students, <u>1972-73</u>
	Percent Distribution of for Opportum

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Percent	Baccalaure	waccalaureate Degree Programs	rograms E0P	Assoc HEOP	Associate Degree Programs	Programs	\ ~
Dist.	, SEEK	rour Year	Four Year	Two Year	Ag &	corrannity Coltarytes	.
Educ. Costs	12.2%	64.8	37.6 ¹	54.0	37.2	• 0 07	,
Living Costs	87.87	<u>≁ 35,2 .</u>	62.4	46.0		59.1	



-45-

		· · ·	· ··· ··
	EOP Comm.	\$ 672	972
-	EOP Ag & Techs	116 \$	1,648
	HEOP TWO Year	9492 - 247	1,233
	EQP Four Year	\$ 949 ² &	1,576
	HEOP Four Year	\$ 2,548	1,404
	SEEK	\$ 263	1,891
		Educational Costs	Living- Costs

lFor lower division students.

² Add \$150 for upper division students.

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5

nancial Aid Grante to Opportunity Students. Compared to Budgeted Costs, 1972-73	HEOP EOP HEOP EOP EOP EOP Four Four Two. As & Comm.	\$ 1,351 \$	NA I		1.576	-950 -781 -1 320 000	
Fina	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Grants in Aid \$ 1	Less Educational Costs	Remainder for Living Costs	Less Living . Costs	Remainder; Unmet Need	¹ Data incomplete for SEEK

Table 36

ERIC Full Face Provided By ERIC

since mainted student costs are not factored j_{M_o} urate

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, ,		Four	HEOP Two	Univ. Center	EOP Ag. &	EOP	.+
	Yarac	Year	Year	Colls.	Techs	, Collège	`
Average Opportunity Grant	\$1,070	√ 6 96 \$	ِ \$ 678	\$1,063	\$-549	966\$	
SI-RCS	, NA	413	327	277			
NYHEAC Loans	NA	. 95	84	32			.)
Subtotal State Aid	NA	1.477	1,089	1.372	1,274	£67-1	
Institutional Aid:		•					
Grants/Waivers ²	NA	1,174	296	163	, Jos	-	*/
Loans	W	. 17	0	12	. 21	//	
•	NA			y J			
Institutional Aid	W	.1.206	. 307	191	070		
Federal Aid:	•					, ł	•
						•	
	, 56	140		241	226	120	`.`\ `.`\
•	106			kC7 .	- 132	. 74	
Federal	295	176	2	551	75 • 644	103	ł
	NA	+ 120	09 1	. œ	, uc	167	
Average Aid	. AN	.3,744	. 690	2,132		4 · / 800	Ň
^l Data for SEEK incomplete.	•						•
SUNY grants and tuition	waivers	incomplete.		:'/ :/	``		

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Percent Distribution	of Financial	Aid to Opportunit	ty Students, 1973-73	73 -	
Distribution Four-Veer		qoali		EOP	7.
-	FOUE-Tear	Two-Year		Community Colleges	+
· State Funds:	-7 , -		- -		<u>,</u>
Grant 25.9 %	49.47	40.17	47.87	47 C5	
· · ·					
-	13.0	19,3	15.5	.23.3	9
NY HEAC - 2, 5	1:5 ³	5.0	0.9	2.9	5
-					· · · · ·
State Funds 39-44	64.47.	. 64.42	64.27	78.67	
Institution:	•				
Grants/Waivers = -31.4	7.6	17.5	10.4	. 4. 1	-85
Loàns 0,5	0.6	٥.0	1.1.	1.1 >	-
Work 0.4	0.8	0.7	0.8	0,4	
Institutional 32.27	.9.07	18.27	10 0		•
•			•		•
EOG	11:3	3.0	11.4	6.3	۰
NDSL	12.1	5.2	ת י ת		` .
CHSP 2,9	2.4	< 7 · · · · · · · · · · · · · · · · · ·	ы о		
	/			J. 4	* .
			(x
5 ederal 25, 17	25.87	13.87	22.37	15,67	
0ther 3.27 (0.87	. 3.67. 5	1.87	0.27	Provided by ER
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Table 38

Grants and waivers among the private institutions differed greatly, with the senior institutions providing four times as much aid as twoyear institutions. While these institutional funds were from private resources, institutional funds committed by CUNY and SUNY were from public funds appropriated to the colleges through their regular operating budgets. Therefore, the amount of State/public aid to SUNY and CUNY students was even more substantial than indicated.

a'

The everage EOG¹ awards are sometimes read as an indicator of the levels of commitment by participating institutions to opportunity students. Private four-year colleges and universities provided their students with the most EOG money. However, low EOG grants to program students might also indicate sizable numbers of non-program disadvantaged students at a campus. The more expensive private institutions also provided students with higher NDSL loans. HEOP four-year students, on the average, worked more than other students.² Furthermore, federal sources of financial aid totaled the most at institutions where costs were the greatest.

Private college grants by four-year institutions to opportunity students averaged 21.27 more than the special opportunity grants. In all, the amounts of institutional funds were almost equal to all the financial aid resources of the State, which represented under 40% of the total available aid (Table 38). In other programs, state resources, as a percent of total aid, averaged up to twice that in private four-

(SEEK did not provide the information necessary for the above analyses.)

1. EOG Thow SEOG) is federal money awarded discretionarily by the institution to needy students.

2. In the College Work-Study Program (CWSP).

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Table 39

Percent Distribution of Financial Aid to Opportunity Students, 1972-73

Percent Distribution	HEOP. Four Year	EOP. Four Year	HEOP ' Two Year	EOP Ag & Techs.	EOP Comm. Colls.
Grants	84.4%	82.67	83.5%	86,9%	86.3%
Loans .	12.3	14.2	10.2	8.6	7./9
Work	3.3	3.2	6.4	4.6	5.8

Apparently, the availability of federal work, loan and grant resources enabled opportunity students to attend the higher-cost private institutions. Work sources can not be as readily used by opportunity students as by others, as work takes away from study time, which the academically disadvantaged student needs, especially in the first years. This helps to account for the relatively moderate amounts engendered through this source.

Opportunity Programs Expenditures, 1972-73

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For regular college students, college-going budgets were similar to those of opportunity students in terms of costs to the student. However, opportunity students were provided with essential supportive services (Table 29) to insure a successful college experience. The costs of these services were incurred in addition to regular college-going costs. The extent of these costs and the services they represent will be examined here.

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Professional services were supplied by numerous administrators, counselors and teachers who worked within the opportunity programs to provide necessary supportive services. Table 40 shows that the vatio of students to special program personnel ranged from 9:1 at SEEK to 73:1 at the SUNY four-year campuses. However, numerous persons in "regular" SUNY lines devote professional time to program students. There appears to be no correlation between services to students, measured in caseload, and expenditures; while HEOP two-year units had the lowest per-student expenditure for support services (\$160), the student/ staff ratio is below average at 25:1.

Table 40

Frofessional Personnel Caseload of Opportunity Students and Average Supportive Services Expenditures per Student, 1973

· · · · ·	Total Profes- sional Staff	Caseload ¹	Expenditures
SEEK	1,009,5		\$ 1,139
HEOP			<u> </u>
Four-Year	204.5	18.5	1,062
EOP		at in the	
Four-Year	84	73	479
Average Four-Year		14.6	910
HEOP		•	
<u>Two-Year</u>	11.3	24.9	160
Part-Timè	30.2	41.1	203
EOP	• •		· · ·
Special Units	<u> </u>	28.1	568
Ag. & Techs	19.0	29.9	350
Community Colls	59.7	. 40.0	428
verage Two-Yr./ Other	· ••• · ·	36.8	346

Ratio of students to personnel on special program lines (headcount only).

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Table 41 summarizes those program expenditures incurred by each program on behalf of opportunity students. As in Table 36, financial aid for educational expenses fluctuated according to tuition costs, so that all the grant financial aid received by students at two-year private colleges went toward tuition, books and fees.

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<u>Table 41</u>

Total Opportunity Program Expenditures Per Student: Supportive Service Costs <u>plus</u> Tuition, Fees and Books <u>plus</u> Living Costs (from all sources)

	Supp.	Ed. Costs	Sub Total Educational Expenditures	· · · · · · · · · · · · · · · · · · ·	Total Exp. Per
SEEK	\$1,139,	\$ 263	\$1,402	Maintenance ² \$1,102	<u>Student</u>
HEOP: Four-Year	. 1,062	2,584	3,646		
EOP: ' Four-Year	479	949	1,428	i i i i	4,806
HEOP:	,	· · · · ·		1,183	2,611
EOP:	1	1,447	1,607.	243	1,650
Ag & Techs EOP:	350	977	1.327	1,008	2.335
Comm. Colls.	428	672	1,110-,``	1,227	2,327

Data incomplete for SEEK.

As awarded in financial aid. Living cost does not reflect actual student need,

Private four-year institutions expended the greatest amount of dollars per opportunity student, and the two-year colleges, the least. Despite the lack of tuition at CUNY, the SEEK programs expended as much as, or more than, the other public sector programs. Unfortunately, SEEK did not supply all necessary financial aid data to make totally satisfactory comparisons.

Comments and Recommendations

While the lateness of submittal of the reports covered in this analysis renders somewhat moot any specific recommendation, some general observations are in order. More detailed recommendations will accompany our analysis of 1973-74 reports.

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1. In all sectors, opportunity programs accounted for a small percentage (from four to ten percent) of the total student enrollment. However, they did amount to a large percentage (40% to 60%) of the non-white enrollment at participating institutions, indicating their value as a vehicle to enhance the goal of equality of educational opportunity. Any diminution in the opportunity student enrollment would affect the total number of minority students already on campus.

2. It is interesting to note that the highest ranking job placement for opportunity students was in the field of education. This is particularly significant in light of the tightening of the job market in that field but appears to indicate that minority group members are in demand in this profession. The influx of opportunity, program students has helped to diversify and enrich the education profession itself.

3. About 25% of opportunity program students who graduated in 1972 went into graduate and professional schools. It is an interesting American phenomenon that such large numbers of first-generation college graduates pursued further professional or graduate education. This development could be attributed to the high level of aspiration, confidence, achievement and sophistication on the part of those students and those who counselled them.

4. Certain practices lack consistency as examined across the three sectors. It is to be hoped that in the continuing evaluation of these programs, the "coordinated policy" envisioned by the legislation emerges. For example:

(a) while the sectors have now agreed on a common income scale for defining economic "disadvantage," a clear understanding of educational "disadvantage" is still lacking. For instance, 61% of EOP admits at University Centers had RSE scores below 100, while only 13% of EOP admits at the SUNY specialized units fall in this category.

-(b) While HEOP and EOP both assume a limited number of semesters of eligibility to achieve a degree goal, such as ten semesters for a normal four-year baccalaureate, SEEK imposes no such expectation. Thus at the end of eight full semesters, the average SEEK student had completed 81 credits, the average EOP/HEOP student 106.

(c) A, rational State policy of financial aid for students in opportunity programs clearly does not exist. The students are the same in their sociological, educational and economic circumstances. As such they have similar needs in terms of availability for work during term time, and limits in term of family resources and ability to take on high loans. Yet the match between need, and aid varies from program to program, all the way from no unmet need at the upstate community colleges to a \$950 shortfall at SEEK and above \$1;300 at the private two-year colleges.

5. The public sector central administrations should take care to devote the resources necessary for the timely and accurate accounting of program activities and expenditures, as the law provides. "Only thus can the coordination and improvement of program practices for the disadvantaged in higher education be fully accomplished.
6. The poor performance of EOP students at community colleges can be directly traced to lack of comprehensive supportive services. Every effort must be made to remedy this situation.

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Appendix A

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Institutions Participating in New York State Opportunity Programs, 1972-1973

E City University of New York Bernard M. Baruch College Brooklyn College City College Medgar Evers College Hunter College John Jay College of Criminal Justice Herbert H. Lehman College Queens College University Center York College Richmond College

Private Colleges and Universities

I. Four-Year Programs

B.

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Bard College Canisius College College of Mt. St. Vincent College of New Rochelle College of St. Rose Colgate University Barnard College ' Columbia College Columbia University-General Studies Cornell University C.W. Post College Dowling College p Elmira College Fordham University Hamilton-Kirkland Colleges Hobart/Wm. Smith College Hofstra University Iona College Ithaca College Keuka College LeMoyne College Long Island University Manhattan College Manhattanville College Marist College Marymount-Manhattan College Marymount-Tarrytown College

Mercy College, Mt. St. Mary College Nazareth College New York Inst. of Tech. (Old Westbury) New York Inst. of Tech. (New York) New York University Niagara University Pace University, New York City Pace University, Westchester Polytechnic Inst. - Brooklyn Pratt İnstitute Rensselaer Polytechnic/Inst. Rochester Inst. of Technology Rosary Hill College Russell' Sage College St. John Fisher College St. John's University St. Lawrence University. Siena College Skidmore College Syracuse University Union College University of Rochester Utica College Vassar Gollege Wagner College

II. Two-Year Programs

College for Human Services Elizabeth Seton College Harriman College Junior College of Albany '. Mater Dei College

III. Part-Time Programs

Malcolm King-Harlem Extension New York Inst. of Tech., Old Westbury University College of Syracuse University

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IV. Consortia

C.

Associated Colleges of Mid-Hudson Area Community Leadership Consortium Academic Opportunity Consortium

State University of New York

I. State Operated Universities and Colleges .

a) Four Year Institutions

1. University Centers

Albány Binghamton Buffalo Stonybrook

University Colleges

Brockport Buffalo Cortland Fredonia Geneseo Mt. Vernon New Paltz

b) Special Units

College of Environmental Science and Forestry Maritime College Old Westbury Oneonta Oswego Plattsburgh Potsdam Purchase

Statutory Colleges at Cornell Upstate Medical Center c) Agricultural and Technical Gotleges .

Alfred Canton Cobleskill, Farmingdale Morrisville

II. Community Colleges

Broome Clinton Finger Lakes Corning Erie, City Campus Erie, North Campus Fashion Institute of Technology Fulton-Montgomery Genesee Herkimer Hudson Valley

Jamestown Mohawk Valley Monroe Nassau Niagara Onondaga Rockland Schenectady/County Suffolk County Suffolk County Ulster County Westchester