| authof | Roesler, Elmo; Jackson, Shirley |
| :---: | :---: |
| title | A Profile of Graduates: Virginia Community College |
|  | Sy:tem, 1974-75. |
| INSTITUTION | Virginia State Dept. of Community Colleges, |
|  | Richmend. |
| pub date | Dec 75 |
| NCTE | 35p. |
| EDRS PRICE | MF-\$0.83 HC-32.06 Plus Postage. |
| DESCRIPIORS | Age; *Associate Degrees; *College Graduates; *College |
|  | Majcrs; Ccmmunity Colleges; Demography; *Junior |
|  | Colleges; *Junior College Students; Minority Groups; |
|  | Program Length; State Surveys; *Student |
|  | Characteristics; Iransfer Students; Vocational |
|  | Education |
| IDENTIFIE®S | *Virginia Ccmmunity College System |

AESIRACT
This report describes the students who graduated from the Virginia Ccmmunity College System (VCCS) between July 1974 and June 1975 in terms of demographic characteristics, types of awards granted, curricula, credits earned, and length of time to earn awards. Data for the 6,051 graduates were provided by each of the VCCS community colleges. The daia indicated: (1) 58\% of the graduates were men; (2) $13 \pm$ were minority group students; (3) nearly half received the Associate of Applied Science degree while one in three graduates earned an Associate of Arts or Assoclate of Science degree; (4) occupational-technical graduates accounted for two-thirds and transfer graduates one-third of all awards granted; (5) men and women differed with regard to curricular programs, with men predominantly selєcting $\epsilon$ ngineering, public service, and agriculture/natural resources, and women constituting the large majority of graduates in health services, communications/media, and business curricula; (6) a greater proportion of whites than minority graduates selected transfer curricula; (7) overall median age of graduates was 23.5 years; (8) almost half of the graduates fulfilled their program requirements in the traditional two year period while one in four graduates took more than three years to complete tr sir program. Tabular data cn graduates' characteristics are appended. (JDS)

[^0]
# Viruinia lepartmenl of Community college. 1. U. Box 1558 <br> Richmond, Virginid 23212 

Dorember, 1975

## TAEBL of (ontheins

Page
 ..... iii
1 lin of FloumFs ..... iv
INTRODIUCTION ..... 1
FINDING ..... 1
Sex, Race, and Age ..... 1
lyper of Awards Eurned ..... 2
Curriculum ..... 4
Credits Earned ..... 8
Length of lime to Complete an Award ..... 8
SUMMARY ..... 9
APPENDICES
A. Tables ..... 11
13. Procedures for Calculating Median Ages of 1973-74 and 1974-75 Graduates ..... 23

## LISI OH IABLIS:

1.11) 1 . Page
1 Gex and kacial Distribution of Gradudtes . . . . . . . ..... 12
$\therefore \quad$ The Racial Distribution of (iraduates by Stax ..... 12
; $\quad$ bex und Racial llistribulion of (iraduates; by lype of Award ..... 13
4 Ago Distribution of (iradualo.. by lype ol Award ..... 14
${ }^{\prime}$ Distribution of eraduder, by Curricul.1 . . . . . . . . ..... 151. Sex und Racial. ibution of Riraduates withinCurricular Grou: . . . . . . . . . . . . . . . 18
7 Sex and Racial Distribution of Graduates by Curricular Group . . . . . . . . . . . . . . . . . . . . . . .19
8 Age Distribution of Graduates by Curriculum ..... 20
9 Curricular Distribution of 0-T Graduates by Type of Award . . . . . . . . . . . . . . . . . . . . . . ..... 21
10 Number of Credits Earned by Type of Award, Percent . . ..... 22
11 Number of Years Taken to Combloto an Award . . . . . . ..... 23

## I.1S1 () 1 1G1NE:

| 19141: |  | Ingo |
| :---: | :---: | :---: |
| 1 | Sux and Racial Composition of 1973-14 and 1974-75 (?roduates | 3 |
| $\therefore$ | Age Distribution of Craduates for 1973-74 and 1974-75. | 3 |
| ; | Sex Distribution of 1974-75 Graduates By Type of Award | 5 |
| 4 | Types of Awards By Sex and Racial Groups, 1974-75 | 5 |
| ', | The Distribution of Graduates By OccupationalTechnical Curricula | 6 |

Ihis; is the cecond annaal ropert on the graduates of the Virginia community colleger. Information aboul graduates is vital because it provides one measure of the quality and quantity of the colleges' output. By routinely collecting and assessing graduate data, information about braduales is regularly available for institutional program evaluation, Glatewide planning, and manpower forecasting. Over a number of years, iccum: ' led information on graductes will provide, in part, the basis for ermuring successive populations of community college graduatre and for lracing their personal and carver development.

Whe major purpore of this and lari your's report is to describe the frmtuates of Virginis's communily colleges in terms of demographic hom, hleristicr, typer; of award: granted, curricula upon graduation, credit; earned, and length of time lo edrn awards. This report has an wdeitional purpose involving, in curtain instances, the comparison of 1977-74 with 1974-75 graduate datu. Comparisons of the graduate data from the two populations have been presented in the narrative and through tabulations and graphs.

The primary users of this report will be the educational planners, doministrators, and instructors in the colleges. The report will also be usoful to other persons interested in the colleges" operation and output.

Information for this report was submitted by each of Virginia's 23 community colleges on all students who graduated between July 1,1974 and June 30 , 1975. The findings on the 6,051 graduates who were awarded deqrens, diplomas, and certificates are presented in the next section. The report concludes with a summary and a complete set of tables located in Appendix A.

## 「INDIMr

the findiny; on lo74-ウ graduales are presentcod in the following ordrr: sex, race, and age; types of riwards earned; curriculum; credits enrned; and length of time to complete an awird.

Sax, Pace, and Age
During the $1974-75$ year, 6,051 students griduated from Virginia community colleges (Table 1). Of these graduates, 58 percent were men and 42 percent were women. Overall, there were 87 percent white and 13 percent minority graduates. "val the ' $\because$ 'rl dridumter of tho provious yoar. Tho changes in tho sox 11"t 1., hisl composition of graduatos from 1973-74 to 1974-75 are rocordod in ligural.
(iver the two year period, the proportion of white men decreased 'rmewhat and the proportion of white women rose silghtly. Male and lemale minority proportions also increased silghtly. In 1974-75, men : ampricet do percent of whites whereas among minorities, 56 percent were w ment (rnhlo 2).
ridadutes represented a wide range of ages. Figure 2 shows the percentage of groduates within age groups for 1973-74 and 1974-75. Although the largest single age group continued to be 21 years or vounger, the percentage of graduates within thls age group decreased somewhat over the two year period. In 1974-75, graduates who were 30 years ir older comprised more than one quarter of the total population. The median age for all graduates was 23.5 years (see Appendix B for methods to determino median). It is evident that the colleges are cerving d diverse population in respect to the ages of graduates.

## Types of Awards Earned ${ }^{\text {' }}$

The AAS degree was awarded to almost half of the 1974-75 graduates (Table 3). One in three graduates earned an AA or AS degree. The certificate was awarded to 16 percent of the total group; and the diplome, to two percent of the graduates. ${ }^{2}$ During the past two years, the propertions for types of i ards distrlbuted to graduates have remaired mostly unchanged.

The distribution of awards among men and women is revealed in Figure 5 . Neari, half of all men and women earned the AAS degree. More men ihun women were awarded AS iegrees, whereas women more often than men rer ilved the $A A$ degree. On - proportional basis, women were more likaly t., be awarded certificates and men, diplomas.

[^1]



I:ure 2. Age Distribution of Graduates for 1973-74 and 1974-75
"ente diftrremo.", wpear when types of awards are examined by race (l,ble: 3 ). A greater proportion of whites than minorltles recoived AAS, A's and dinloma iwards. Lqual percentages of whites and minoritles wimed the $A$ deajroe. Mare mlnority graduates than whites recelved Gulilicutos.

Figure 4 presents typus of awards as earned by each sex and raclal groupl. Ciruator wrapori ions of white men and women were granted $A A$ and $A^{\prime}$ degrer"; than their minorlly countor;arts. The AA and AS dogroes wero armed, in fact, by ilno percont more white men than minorlty mon and by Is percont more whilla than minorlty women. Almost oqual percentagos of nll drempes oarnud the AAs degree, with the exception of minorlty women, whe redivod d emaller proportion of AAS deyroes. No white women and unly one percent of the minority women were awarded the diploma. The largu, l percontage of certificuto graduates were minority women. White men earned the fewest certiticates on a proportional basls.

In examining the distribution of awards by sex and race, the flndings indicate that more minorities, especially women, than whites chose programs which were designed for fast entry Into the job market. More whites were enrolled in programs whlch allowed for formal education teyond the communily colloge.

The following tabulation presents the distrlbution of awards across age groups (Table 4).

|  | Up to 21 | 22-24 | 25-29 | 30-34 | 35 and Above | Total |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $A A$ | 46\% | 19\% | 15\% | 8\% | 12\% | 100\% |
| $A \cdot 5$ | $3 \%$ | 18 | 19 | 15 | 16 | 100 |
| AAS | 55 | 20 | 19 | 11 | 15 | 100 |
| Diploma | 46 | 24 | 16 | 5 | 9 | 100 |
| Cortificate | 41 | 15 | 17 | 9 | 18 | 100 |


#### Abstract

The tobulation shows that AS and AAS graduates are distrlbuted acros: all age groups. AA and diploma graduates tend to be younger than the iverdje graduate age. Certificate graduates tend to include more of the very young, up to 21 , and the oldest, 35 and above. The 1974-75 data, lite those of 1973-74, support the concluslon that the community rolleges cerve citizens of all ages, in many types of nrograms.


## Corriculum

On tho section ahove, the graduate population was assessed by types of awirus earned. This section examines graduates according to their curricular program preferences. In 1974-75, occupational-technical graduates wecounted for two-thirds of all awards granted and college trinster, rne-third. The two-fo-one ratio of awards distriouted to ocuputional-technicol and college transfer graduates for 1973-74 and 197.-75 was identical.

In the virginia limmunity College System, 151 different occupationaltronifil ouricula wer offered (Tatle 5). Figure 5 shows the percentages of ar.adutas by curricular groups.

ligure 5 . Sex Di;tribution of 19/4-75 Ciraduistos By Typo af Award.


Figure 4. Types of Awards By Sex and Raclal Groups, 1974-75
10


Figure 5. The Distributior, of Graduates By Occupational-Technical
Curricula








```
| 1!"il.1| i w!:
```







```
                    \because1,1,1 100
```







#### Abstract

     




 wifine wertemese ': equatly ropresented in engineering and agriculturel nitaral resouraer programm, whilominorities were more prevalent in theinors and putilic service. fadal proportions of whites and minorities

lan tollowima tabulation prementr, the median age of graduates by ar:isular groupes:

| Curricular crous |
| :---: |
| Acoupliomal-lectmical |
| Agri.ulturn/matural forsumb |
| Mursimesers |
| Commani ationc/ratia |
| Emirmarimy |
| Haghth Corvi-or, |
| Putilic Sorvice |
| College Transfer |
| Overall Medlan |

Medidn Age
23.3
$\therefore .1$
$\because \because$
$\because \cdot 11$
$\therefore \cdot{ }^{\prime \prime}$
$\therefore$ ' '
次
24.1
23.5

College transfer graduates were almost a year older thar occupationaltechnical graduates.

Among occupational-technical programs, public service graduātes were the oldest group by far, and agriculture/natural resources graduates were the youngest (Table 8).

Graduates who were enrolled in occupationat-technical curricula received either AAS, diploma, or certificate awards (Table 9). Of the AAS graduates, 42 percent were in business, 20 nercent were in engineering, 19 percent in health services, and 15 percent public service. Two percent of the AAS graduates were distributed into each of the agriculture/ natural"resources and communications/media programs. Most of the diploma graduates, 86 percent, had been enrolled in engineering programs, while eight percent or less of the diploma graduates completed communications/ media, business, agriculture/natural resources, and public service programs. No diploma graduates were in health services. Certificates were distributed across occupational-technical programs with 42 percent of these awards accruing to graduates of business, 28 percent to engineering, 16 percent to health services, and 14 percent to public service programs. No certificates were awarded to agriculture/natural resources graduates, and only one graduate earned a certificate in communications/media.

## Credits Earned

For the 1973-74 and 1974-75 years, the number of credits that graduates earned varied considerably by type of award (Table 10). Almost all of the AA/AS and AAS graduates earned more than 96 credits. This corresponds closely to the minimum of 97 credits requlred for these awards. Credit requirements for diplomas and certificates differed according to the program ald the college. Seventy-two percent or nearly three-fourths of the diploma graduates earned more than 110 credit hours. A majority of certiflcate graduates, 58 percent, compiled between 46 and 95 credits.

These data should be interpreted carefully. Often the number of credits a student compiles in earning a specific award may be greater or fewer than the VCCS requires for the award. For example, students who change programs may accumulate more credits than are required for an award, while students who transfer to the community college may have fewer credits reported for them than were actually earned. Other reporting disparities are known to distort the relationship between the number of credits earned and those required for an award.

## Lenyth of Time to Complete an Award

The time rogulred for 1973-74 and 1974-75 graduates to complete tholr awards varlod according to program credit hour requirements and student porsistence (Tahle il). The following tabulation compares $A A / A S, A A S$, and diploma graduates with certificate graduates, in terms of length of time taken to complete an award:

|  | Percent of <br> AA/AS, AAS, <br> and Diploma <br> Graduates | Percent of <br> Length of Time <br> Graduates |
| :--- | :---: | :---: |
| 1 Year | 2 |  |
| Threr 1 to 2 Years | 46 | 20 |
| Over 2 to 3 Years | 27 | 50 |
| Over 3 to 4 Years | 11 | 20 |
| Over 4 to 5 Years | 7 | 5 |
| Over 5 Years | 7 | 2 |

Almost half of the AA/AS, AAS, and diploma graduates fulfilled their program requirements in the traditional two year period. About one-fourth took an additional year, and the remaining fourth took more than three years.

Certificate graduates generally took less time to complete their programs. One in five finished in a year or less, and three-fourths finished by the end of the second year. One in four graduates took more than two years to complete their programs.

These data should also be interpreted cautiousiy. It is not unusual for a certificate program at one college to have the same or similar requirements as a diploma program at another college, the major difference being nomenclature.

It appears that students at Virginia's community colleges take more than the minimal -- and traditional -- time requ: : ed for a full-time student to earn an award. Separate data on full-time and part-time students who graduated were not available and therefore prevent further interpretation.

SUMMARY

During the 1974-75 year, 6,051 students graduated from Virginia community colleges, an increase of 16 percent over the previous year. Of the 1974-75 graduates, 58 percent were men and 42 percent were women. Racial minorities comprised 13 percent of the graduates. Half the graduates were under age 23.5 (median), and of the total group, 36 percent were age 21 or younger.

In regard to sex, race, and age characteristics, some differences were noted between the 1973-74 and 1974-75 graduate populations. Women and minoritles comprised a slightly larger proportion of graduates in 1974-75 than in 1973-74. The percentage of graduates 30 years of age or older rose from 23 percent in 1973-74 to 25 percent in 1974-75.

The Associate of Applied Science degree, which is an occupationalfochnical award, vas earned by nearly half of the 1974-75 graduates. Two-thirds of the graduates were in occupational-technical programs.

Some differences appeared in the male and female selection of types Oi degrees. Almost equal proportions of men and women were awarded the AAS degree. More men than women earned diplomas while women received a larger proportion of certificates. For , raduates of college transfer programs, women were more frequently granted the AA degree; and men, the AS degree.

An examination of types of degrees granted to white and minority graduates revealed that large percentages of "oth grours earned the AAS degree. More whites than minorities were granted colleqe transfer degrees, while minorities earned a larger proportion of certificates. A small proportion of both white and minority graduates received diplomas. Graduates among all age groups were granted substantial numbers of each type of award.

Among occupational-technical programs, business was the curriculum most often selected by graduates, followed by engineering, health services, and public service. The agriculture/natural resources program and the communications/media program were each represented by one percent of the graduates.

When occupational-technical programs were examined according to male and female graduate preferences, it was found that men predominated in the engineering, public service, and the agriculture/natural resources curricula. Health services, communications/media and business programs were primarily selected by women.

Differences were found in the curricular preferences of white and minority graduates. Whites were more frequently represented in engineering and agriculture/natural resources, while minorities were more prevalent in business and public service. Equal proportions of whites and mirorities selected communications/media and health services programs.

Graduates generally took more time than the traditional two years to fulfill their program requirements. Half of the associate degree and diploma graduates completed their programs within a two year period. One-fourth took an extra year, and the remainder took more than three years.

APPENDIX A

TABLES

TABLE $\mid$
SEX AND RACIAL DISTRIBUTION OF GRADUATES

|  | RACE |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | White |  | Minority |  | Total |  |
|  | N | q | N | 里 | N | q |
| Male | 3,171 | 90 | 347 | 10 | 3,518 | 58 |
| Female | 2,084 | 82 | 449 | 18 | 2,533 | 42 |
| TOTAL | 5,255 | 87 | 796 | 13 | 6, 251 | 100. |

TABLE 2
THE RACIAL DISTRIBUTION OF GRADUATES BY SEX

|  | RACE |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | White |  | Minority |  |
|  | $\underline{N}$ | q | N | $\%$ |
| Male | 3,171 | 60 | 347 | 44 |
| Female | 2,084 | 40 | 449 | 56 |
| TOTAL | 5,255 | 100 | 796 | 100 |

## TABLE 3

## SEX AND RACIAL DISTRIBUTION OF GRAOLATES BY TYPE OF AWARO

|  |  |  | SEX |  |  |  | RACE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total |  | Men |  | Women |  | White |  | Minority |  |
|  | N |  | $N$ |  | N |  | N | d | N | d |
| Associate of Arts | 226 | 4 | 98 | 3 | 120 | 5 | 197 | 4 | 29 | 4 |
| Associate of Science | 1,747 | 29 | 1,126 | 32 | 621 |  | 1,597 | 30 | 150 | 19 |
| Associate of Applied Science | 2,963 | 49 | 1,738 | 49 | 1,225 |  | 2,616 | 50 | 347 | 43 |
| Diploma | 148 | 2 | 134 | 4 | 14 |  | 138 | 3 | 10 | 1 |
| Certificate |  |  | 422 | 12 | 545 |  | 707 | 13 | 260 | 33 |
| TOTAL | 6,051 |  | 3,518 |  | 2,533 |  | 5,255 | 100 | 796 | 100 |

18

TABLE 4

## AGE DISTRIBUTION OF GRADUATES BY TYPE OF AWARD



| Associate of Arts | 21.9 | 105 | 45 | 43 | , 4 | 33 | 15 | 19 | 8 | 26 | 12 | 226 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | $\begin{array}{llllllllllllllll}\text { Associate of Applied Science } & 23,5 & 1,029 & 35 & 586 & 20 & 567 & 19 & 341 & 11 & 440 & 15 & 2,963 & 100\end{array}$ | Diploma | 21.8 | 68 | 46 | 35 | 24 | 24 | 16 | 8 | 5 | 13 | 9 | 148 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | $\begin{array}{lllll}100\end{array}$ $\begin{array}{llllllllllllll}\text { Certificate } & 22.9 & 304 & 41 & 147 & 15 & 163 & 17 & 87 & 9 & 176 & 18 & 967 & 100\end{array}$ $\begin{array}{lllllllllllllllll}\text { TOTAL } & 23.5 & 2,153 & 36 & 1,123 & 19 & 1,110 & 18 & 722 & 12 & 943 & 15 & 6,051 & 100\end{array}$

TABLE 5
DISTRIBUTION OF GRADUATES BY CURRICULA

|  | All Graduates |  | , | All Graduates |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Pct |  | V | Pct |
| Agriculture/ |  <br> Related (cont'd) |  |  |  |  |
| Natural Fiesources |  |  |  |  |  |  |
| AnImal Husband | 3 | 4.8 | Stenography | 81 | 4.9 |
| Horse Live Mgt |  |  | Sec Science | 331 | 20.1 |
| Animal Sclence | 22 | 35.5 | Educ Sec | 5 | . 3 |
| Ag Business | 17 | 27.4 | Traffic/Trans | 8 | . 5 |
| Wildlife |  |  | Transportation | 3 | . 2 |
| Forestry Rec/Ground Mg $\dagger$ | 15 | 24.2 | Avlation-Admin | 9 | . 5 |
| Nat Res Mgt ${ }^{\text {d }}$ | 5 | 8.1 | Flight Att |  |  |
| Sub-Total |  |  | Sub-Total | 1649 | 100.0 |
| Business \& | Communications/ Media |  |  |  |  |
| Related |  |  |  |  |  |  |
|  |  |  | Commercial Art | 50 | 72.5 |
| Records Mg $\dagger$ | 8 | . 5 | Media Ad Arts | 4 | 5.8 |
| Accounting | 193 | 11.7 | Crafts | 3 | 4.3 |
| Bookkeeping | 4 | . 2 | Printing | 12 | 17.4 |
| Data Processing | 118 | 7.2 |  |  |  |
| Comp/Mach Opr | 7 | . 4 | Sub-Total | 69 | 100.0 |
| Banking/Finance | 3 | . 2 |  |  |  |
| Management | 462 | 28.1 |  |  |  |
| Gen Business | 2 | . 1 | Engineering |  |  |
| Data Processing | 4 | . 2 | \& Relatod |  |  |
| Perip Equip Opr | 5 | . 3 |  |  |  |
| Clerlical Stud | 221 | 13.4 | Archltecture | 31 | 3.2 |
| Bus Ind Super | 39 | 2.4 | Auto Analysis | 47 | 4.8 |
| HRI Mgt | 43 | 2.6 | Alr Con Refrig | 66 | 6.7 |
| Insurance |  |  | Alr T C | 9 | . 9 |
| Hotel Mot Mgt | 5 | . 3 | Appli Repalr |  |  |
| Food Ser Mgt Institu Mgt | 28 | 1.7 | Auto Body | 4 | . 4 |
| Institu Mgt Travel Tourlsm | 1 | . 1 | Automotive | 45 | 4.6 |
| Merchandising | 55 | 3.3 | Cabinet Making | 5 | . 5 |
| Gen Merchand | 2 | . 1 | Chemical |  | . |
| Food Marketing |  |  | Civil | 34 | 3.5 |
| Real Estate | 12 | . 7 | Broadcast Engr | 3 | . 3 |


|  | All Graduate |  |
| :---: | :---: | :---: |
|  | N | Pct |
| Engineering \& Related (cont'd) |  |  |
| Constructior | 1 | . 1 |
| Constr Insp |  |  |
| Diesel Mech | , | . |
| Draft Design | 148 | 15.1 |
| Orafting | 45 | 4.6 |
| Tech lllustra | 2 | . 2 |
| Electronics | 4 | . 4 |
| Arch Draft | 2 | . 2 |
| Nuclear 2 |  |  |
| Instrumentation | 19 | 1.9 |
| Elec/Elec | 231 | 23.8 |
| Electricity | 52 | 5.3 |
| Elec/Elec | 34 | 3.5 |
| Electromechan | 2 | . 2 |
| Ind Electro Rp | I | . 1 |
| Electron Serv | 30 | 3.1 |
| Machine | 11 | 1.1 |
| Machine Tool Op | 16 | 1.6 |
| Marine Science | 3 | . 3 |
| Masonry ${ }^{\text {a }}$ |  |  |
| Mechanical | 47 | 4.8 |
| Machine Opr | 19 | 1.9 |
| Machine Shop | 11 | 1.1 |
| Toolmaking le |  |  |
| Plumbing | 16 | 1.6 |
| Industrial | 4 | . 4 |
| Engr Tech Asst | , | 1 |
| Rad/TV Mfg Ser | 3 | . 3 |
| Textile Mgt ${ }^{\text {d }}$ |  |  |
| Auto Machinist | 5 | . 5 |
| Parts Merchand |  |  |
| Motorcycle Main |  |  |
| Bldey Constr |  |  |
| Indusitrlal Main | 6 | . 6 |
| Industrial Mgt | 2 | . 2 |
| Wolding | 12 | 1.2 |
| ProductionCarpentry |  |  |
|  |  |  |
| Mine Mach Maln | 2 | . 2 |


|  | All Graduates |  |
| :---: | :---: | :---: |
|  | N | Pet |
|  <br> Related (cont'd) |  |  |
| Mining | 2 | . 2 |
| Water Well Dr | 3 | . 3 |
| Sub-Total | 980 | 100.0 |
| Health <br> Services |  |  |
| Dent Lab | 15 | 2.1 |
| Dent Hygiene |  |  |
| Dietetics | 3 | . 4 |
| Dent Assist | 46 | 6.3 |
| Dent Lab Asst | 10 | 1.4 |
| Med Lab Asst |  |  |
| Medical Lab | 31 | 4.3 |
| Medical Records | 13 | 1.8 |
| Mental Health | 36 | 5.0 |
| Mortuary Sci | 27 | 3.7 |
| Nursing | 392 | 53.9 |
| Pract Nursing | 46 | 6.3 |
| Nursing Asst | 34 | 4.7 |
| Opticianry |  |  |
| Radiology | 24 | 3.3 |
| Phys Thera | 12 | 1.7 |
| Resp Therapy | 17 | 2.3 |
| Resp Ther Tech | 16 | 2.2 |
| Livestock | 4 | . 6 |
| Sub-Total | 726 | 100.0 |
| Public Services |  |  |
| Comm Soc Serv | 35 | 5.9 |
| Comm S S Asst |  |  |
| Industrial F S |  |  |
| Fire Science | 65 | 11.0 |

TABLE 5 (COMT'D)

|  | All Graduates |  |  | All Graduates |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | Pct |  | N | Pct |
| Public Services (cont'd) |  |  | College <br> Transfer (cont'd) |  |  |
| Firefighting | 3 | . 5 | Engineering | 65 | 3.3 |
| Rec Parks | 17 | 2.9 | Science | 237 | 12.0 |
| Corrections | 33 | 5.6 |  |  |  |
| Corrections Sc | 10 | 1.7 | Sub-Total | 1973 | 100.0 |
| Law Lnforce | 47 | 7.9 |  |  |  |
| Police Science | 291 | 49.1 | Grand Total | 6051 | 100.0 |
| Public Admin | 1 | . 2 |  |  |  |
| Coop Career Den | 14 | 2.4 |  |  |  |
| Citizen Devel |  |  |  |  |  |
| Human Services | 7 | 1.2 |  |  |  |
| Inst Security |  |  |  |  |  |
| Admin Security |  |  |  |  |  |
| Occup Safety | 3 | . 5 |  |  |  |
| Applied Music |  |  |  |  |  |
| Educ Services | 9 | 1.5 |  |  |  |
| Te/Inst Aide | 12 | 2.0 |  |  |  |
| Eri Chld Devel | 4 | . 7 |  |  |  |
| Child Care | 13 | 2.2 |  |  |  |
| Envir Con Opr | 4 | . 7 |  |  |  |
| Sc Tech Aid |  |  |  |  |  |
| Envir Science | 2 | . 3 |  |  |  |
| Science Tech | 3 | . 5 |  |  |  |
| Radio/TV frod | 19 | 3.2 |  |  |  |
| Sub-Total | 592 | 100.0 |  |  |  |

College
Transfer

| Business Admin | 537 | 27.2 |
| :--- | ---: | ---: |
| Art | 16 | .8 |
| Fine Arts | 2 | .1 |
| Music | 7 | .4 |
| Theatre Arts | 1 | .1 |
| Education | 662 | 33.5 |
| Liberal Arts | 194 | 9.8 |
| Art Education | 6 | .3 |
| General Studies | 246 | 12.5 |

## TABLE 6

SEX AND RACIAL DISTRIBUTION OF GRROUATES WITHIN CUFRICULAR GROUP


## 2i)

## TABLE 7

SEX AND RACIAL DISTRIBUTION OF GRROUATES BY CURRICULAR GROUP


## TABLE 8

## AGE DISTRIBUTION OF GRADUATES BY CURRICULUM



## TABLE 9

CURRICULAR DISTRIBUTION OF O-T GRADUATES BY TYPE OF AWARD

|  | Total | AAS |  | Diploma |  | Certificate |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | N | $\underline{1}$ | N | $\underline{p}$ | N | \% |
| Occupational-Technical | 4,078 | 2,963 | 100 | 148 | 100 | 967 | 100 |
| Agriculture/Natural Resources | 62 | 59 | 2 | 3 | 2 | - | - |
| Business Related Programs | 1,649 | 1,234 | 42 | 5 | 3 | 410 | 42 |
| Communications/Media | 69 | 57 | 2 | 11 | 8 | 1 | 42 |
| Engineering/Related Programs | 980 | 585 | 20 | 127 | 86 | 268 | 28 |
| Health Services | 726 | 574 | 19 | , | 8 | 152 | 16 |
| Public Service | 592 | 454 | 15 | 2 | । | 136 | 14 |

Number of credits earned by type of award, percent

| Number of Credits | AA/AS | AAS | Diploma | Certificate |
| :---: | :---: | :---: | :---: | :---: |
| 45 or Under | - | - | - | 12 |
| 46-95 | 1* | 2* | 12 | 58 |
| 96-100 | 35 | 30 | 12 | 1 |
| 101-110 | 27 | 33 | 4 | 2 |
| 111 or More | 37 | 35 | 72 | 27 |
| total | 100 | 100 | 100 | 100 |

* These represent students transferring to the community colleges, who did not always have their transfer credits reported.
table \|I
NUMBER OF YEARS TAKEN TO COMPLETE AN AWARD

| , | Total |  | AA/AS |  | AAS |  | Diploma |  | Certificate |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | N | $\underline{\square}$ |  | 㫛 | N | q | N | q | N | q | - |
| 0 to One Year | 300 | 5 | 52 | 3 | 51 | 2 | - | - | 197 | 20 |  |
| More Than One to Two Years | 2830 | 47 | 986 | 50 | 1289 | 44 | 75 | 51 | 480 | 50 |  |
| More Than two to Three Years | 1567 | 26 | 472 | 24 | 852 | 29 | 52 | 35 | 191 | 20 |  |
| Morn Than Three to Four Years | 612 | 10 | 204 | 10 | 341 | 11 | 14 | 10 | 53 | 5 |  |
| Mure Than Four to Flve Years | 347 | 6 | 118 | 6 | 207 | 7 | 2 | 1 | 20 | 2 |  |
| More Than Five Years | 398 | 6 | 141 | 7 | 226 | 7 | 5 | 3 | 26 | 3 |  |

APPENOIX B
PROCEIIIRES FOR CAlCULATANG MEDIAN AGES
OF 1973-74 AND 1974-75 GRADUATES

In 1973-74 and 1974-75, the Research and Evaluation staff obtained comparable results from different sets of procedures used in calculating graduates' median ages. The difference in procedures arose from computing medians from uneven interval data in 1973-74 and even interval data in 1974-75.

Each approach in calculating medians assumes that the large majority of communlty college students graduate in June of each academic year. It is further assumed that 1974-75 graduates born in 1953 would not be just 22 years of age but would range in ages from 21.5 to $2 \% .5$ years. This relationshlp between student year of birth and age at graduation is represented in the table below:

> Relationship Between Years of Birth and Ages at June 1975 Graduation


Both approaches utilize the standard statistical method for deter:ilning medlans.

Determining Medians from Uneven Interval Data
The median ages of 1973-74 graduates were interpolard from graduate data grouped into five age categories: up to 21, 22-24, 2. .-29, 30-34, 35 and above. This method is shown in the steps below:

Determine the number of graduates within each age group.

| Age Groups | No. | Cumulative |  |
| :--- | ---: | :---: | :---: |
| Up to 21 |  | 2153 | 2153 |
| $22-24$ | 1123 | 3276 |  |
| $25-29$ | 1110 | 4386 |  |
| $30-34$ | 722 | 5108 |  |
| 35 and Above | $\frac{943}{6051}$ | 6051 |  |

Divide the total number of graduates by 2 to locate the median class interval.

Apply the formula for determining medians.

## 34

$$
\begin{aligned}
& \begin{aligned}
\text { Median }=\frac{\sum_{2}^{n-\sum_{0}^{m} f_{1}}(U-L)+L}{f_{m}} \text { where } n=\text { total number of graduates }
\end{aligned} \\
& \text { m-1 } \\
& \sum_{0} \mathrm{fl}_{1}=\text { sum of graduates up to the median } \\
& \text { class } \\
& \mathbf{f}_{\mathrm{m}}=\text { number of graduates in median class } \\
& U \quad=\text { upper boundary of median class } \\
& \mathrm{L} \quad \text { - lower boundary of median class }
\end{aligned}
$$

$$
\text { Median }=\frac{\frac{6051}{2}-2153}{1123}(24.5-21.5)+21.5
$$

The median is 23.8 years.

## Determining Medians from Even Interval Data

The median ages of 1974-75 graduates were Interpolated from graduate data by year of birth. The calculatlons involved in this procedure are presented below:

Determine graduates' years of birth.

| Year of Birth | No. | Cumulative |
| :---: | :---: | :---: |
| 1959 | 2 | 2 |
| 1958 | - | 2 |
| 1957 | 106 | 9 |
| 1956 | 1129 | 115 |
| 1955 | 910 | 244 |
| 1954 | 547 | 2154 |
| 1953 | 325 | 2701 |
| 1952 | $\cdot$ | 3026 |
| . | $\cdot$ | $\cdot$ |
| 1900 | 6051 | 6051 |

Divide the total number of graduates by 2 to locate the median class interval.

Apply the samo formula for determining medians.

$$
\text { Medi.1n } \frac{\frac{6051}{2}-2701}{325}(23.5-22.5)+22.5
$$

The median is 23.5 years.


[^0]:    

    * Documents acquired by ERIC include many informal unpublished *
    * materials ncさ available from other sources. Efic makes every effort * * to obtain the best copy available. Nevertneless, items of marginal * * reproducibility are often encountered and this affects the quality * * Of the micrcfiche and hardcopy reproductions ERIC wakes available * * via the EBIC Document Reproduction Service (EDRS). EDRS is not * * responsibi'. for the quality of the original. document. Reproductions * * supplied by EDKS are the best that can be made from the original.

[^1]:    ${ }^{1}$ Tha community colloges in Virginia of fer five types of awards. The Assmiate of irts (AA) and the Associate of Science (AS) programs 110 anigrud to lead to trinsfer to a baccalaureate program. The Associate wt Applind Science (AAS) programs are designed to provide competence for employment in a general ocrupational field and to include general education. Tho digloma award normally represents a two-year program which usually include: limited general education and provides employment competence in , ,mitic field. Cortificate programs generally require one to less thiti :w) yen s, stuly and provide competence in a specific job or family .. inel. .

    Ciplima proirams are not widely available in the virginia Community
    

