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## I DENTIFIERS

## ABSTRACT

Science and Engineering Education data and information are presented in six chapters, each chapter containing detailed statistical charts and tables. Resources data contained in. Chapter $l$ are grouped into four categories: $k-12$, higher education, funding, and informal edučation. Resources may take the form of capital, personnel, and teaching materials and may be expressed in types of educational programs offered, curricula used, and amount of. time spent on them. Chapter 2 presents data on how many and what kinds of people participate in science, mathematics, and technology education and what form that participation takes. Chapter 3 focuses on student, faculty, and public attitudes, goals, and needs concerning science and mathematics education. Test data are exalmined. fin-chapter 4. Degree data in chapter 5 are grouped into three 'categories: total number of earned degrees by subject and level, percent distribution of earned degrees by subject and level, and degree and distribution data for women and minorities. Science/engineering employment data (focusing on employment and salaries) are presented in chapter 6. Each chapter begins with an introduction and highlights of the data presented therein. (Author/JN)

[^0]Science and Engineering Education: Data and Information嶎
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Prepared by
Alphonse Buccino Paul Evans
George Tressel

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## Acknowledgement



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$A \& B$

$A \& B$

$A \& B$

$A \& B$

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## Chapter I RESOURCES

## INTRODUCTION

Resources may be provided by personnel acting' as teachers, or by institutions offering courses of instruction, or by scciety making tax-dollars available to suppcrl colleges and museums. Resources may take the form of capital, personnel, and teaching materials and may also be expressed in tre types of educational prugrams offefed. the cur. riculaused, and the amount of time spent on them.

The resources data contanned in this chapter ard grouped into four categories: K.12, higher educa. , tion, funding, and informal education.

## HIGHLIGHTS

K-12
1 The fraction of all socondary teachers spend ing the largest portion of their time in science. mathematics. or social studies increased by almost $22 \%$ from 1961 to 1976. (Chart 1.1).

- 2 State supervisors from most states feel that there are shortages of feachers in mathematics, physics, chemistry and earth science (Tables 1.4 A \& B).

3. The supply of individuals with new degrees in mathematics and science education has been falling since 1972 (Table I.5).
4. Slightly more than half of all grade 10.12 science teachers were using one or more of the Federally funded sciance curriculum: materials during the 1976.1977 school year. (Chart 1.7)
5 Sudents in K 3 spend an average of less tnan 20 minutes a day on science. (Chart 1.8)
6 Approximately $90 \%$ of the grade 712 sca ence classes make use of the metric system. (Chart 1.9)
7 Relatively lew schools have separate bud gets for scientific equipment and supplies (Chart 1.10)
8 Over one-third of k. 6 clasurooms have no science lacillies (Chart (1-1))
9 There has been an merease in the proportion of students participating in individualized instruction and computer aided instruction. (Chart I 13)


## Higher Education

1. Between' 1969 and 1975 the number of nathematical and physical sciences faculty, as a percentage of tota, college teaching faculty, decreased by $50 \%$. (Chart $1-14$ )
2. Between 1969 and 1975, the number of binlogical science faculty, as a pe:centage of iotal teaching faculty, increased by $50 \%$ (Chart 1.14 )
3. Since 1965, the full time faculty in higher education has increased by $89 \%$ and the part time faculty by $76 \%$, however. the student - faculty ratio has also increased. (Table I-14A)

4 Faculty in computer science university depart ments ( $+25^{\circ}$ ) and in private college mathe matics departments $i+16 \%$ ) have increased since 1975. (Table 1.14B)
5 The number of teaching assistants doubled from 1975 to 1980 in computer science and private coltege mathemalics departments: (Tabiel-14C)
6. $10 \%$ of all engintering faculty positions wore unlitled as of September 1980. (Tablel-16)
7 The greatest number of engineering faculty moves were in the field of computer engineer ing. (Table (17)
8. Nearly $25^{\circ}$. of all junior faculty teaching engineering in the U.S received their baclalaureate outside the U.S. (Table l.18)
9. Engineering faculty salaries show a mean range of $\$ 34,500$ tor full professors to $\$ 20.000$ for assistant professors. (Table l.19)
10 The percent of public and private college lac ulty holding dyptorates declined ( $74^{\circ}$, to $69^{\circ}$. and $69^{\circ}$, to $64^{\circ}$ ol durng the five year period (Charil-17)
11 The number of women on mathematical science faculties has increased from $10^{* *}$ to $14^{\prime \prime}$. with median age for women faculty about five years less than that for men (Chart $1-18$ ).
12 For mathematics in two-year colleges. part time faculty now outnumber full-time faculty (Chart 1.19)
i3 It is not. Ilikely that the educational qualif. cations of part-time mathematics facuity will - increase in the near future (Chart I-20)

14 The percent of higher educations with access to computers doubled between 1969 and 1977 , (Chart l.21)

## Funding

1 The average amount requested for instruc. tional scientilic equipment shows a continual rise between 1976 and 1981. (Charyl-22)
2 NSF has shifted support over/time among tudents. rculty, institutions, and R\&D. (Cng(1.23)
3 In regard to levels of education NSF has also shifted priorities over time. (Chart 1.24)

## Confinuing and Informal Education

1 During 1975.76 there were almost 3500 degree uredit wouses iny continuing education for scientists and gingineers. There were about 4900 non-credilactivities in continuing education. (Charts 125-26)
2 In 1979, museums received tess than one. fourth ot their total operating income from private sources, such as foundations, corporations. individual contributions, and other sources Art museums received the greatest relative percentage of their total operating \%come from private sources ( 25 percent) and parks and visitor centers the leasi ( 6 percent). On the whole, museams received approximately the same financial support (4 percent of total operating income) from each of foun. dations, individuals, and other sources. Findncial support from corporations made up enly an estimated 2 percent of total operating income. (Table 1.26)
3 Museums with higner operating income were more likely 'to have increasing educationa! roles Conversely, those institutions with the lowest operating incomes were more likely to indicate that their educational roles were staying the same. (Table 1-27)
4. An estimated 60 percent of all museums offered some type of specific program in fiscal year 1979 Childreg's museums ( 83 percent) and art and science museums ( 78 percent) were mose likelf to have specific programs than other types of museums. (Chart 1.27)
5 Approximately one.fourth of the musoums offered leacher training periodically or on a regular basis on how to use museum resources. An estimated 65 percent of the children's museums offered teacher training. Around 40 percent of science museums and art museums offered such training, only 16 percent of the specialized museurns offered some type of leacher training. (Chart 1-29)
6 Between 1972 and 1978, science and technology centers and museums received slightly over $\$ 30$ million in Federal funds. (Charl 1.30)

Chart I-1. Public secondary school $\because$ teachers, by subject taught, spring .1961 to spring 1976

The fiaction of all secondary teachers spending the targest puition of then time in teaching science, mathematics, or social studies increased by almost $22 \%$ from 1961 to 1976.


Table 1-1: Public secondary school teachers,'by subject taught,-spring 1961 to spring 1976


## Half time or more


NOTE Data are based upon samp'e strve, s of pubbic schoot teachers Becausn uf rounding. percents may nol add to 100.0 .
 Education Assowation All hghts eserved, Repminted lium Giani. W vanue and bind. C Geugg. Digost of Education Stailstics, 1977 78.p 53

Chart 1-2. Percent of male and female science, mathomatics, and social sludies teachers, by grade range

Must elementaly ouhool kache.s are women. They usually teach science, mathematics, and social studies as weli as other subjects. Most high school teachers of mathematics, science, and social studies are men and they usually teach within one subject field. 4



Table, 1.2. Percent of male and female teachers of science, mathematics, and social siudies, by grade range

| Grade Range. | Mathematics |  |  | Scrence |  |  | Socrar'studies |  |  | rotal |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mate | Female | Unknu:il | Male | Femate | Uuhnor:in | Male | Femate | Unkıumir | Male | Female | Unknown |
| $\mathrm{K} 3 \mathrm{~N}=8381$ | 6 | 94 | 0 | 2 | 98 | 0 | 3 | 96 | 1 | 4 | 96 | 0 |
| $46 \mathrm{NN}=829$ | 21 | 76 | 2 | 33 | 67 | 0 | 19 | 79 | 1 | 25 | 74 | $\cdot 1$ |
| $79(\mathrm{~N}=1538)$ | 54 | 46 | 0 | 62 | 38 | 0 | 62 | 38 | 0 | 59 | 41 | 0 |
| 10.12( $\mathrm{N}=1624)$ | 68 | 32 | 0 | 74 | 24 | 2 | 75 | 24 | 1 | 73 | 26 | 1 |
|  |  |  |  |  |  |  |  |  | : |  |  |  |
| Sample N |  | 1672 |  |  | 1679 |  |  | 1478 |  |  | 4829 | - |

Chart 1.3: Employed teachers and teacher layoffs and shortages by field as percent of total employed teachers and teacher layoffs and shortages

White 23 pertent of teacher, shurtages were in elementary education, an even larger proportion pf layoffs were in that filld in 1979. Fields in which the number of shortages exceeded the number of layoffs were billingual education, industrial arts, physical sciences, and special education.


[^1]'Tạble 1.3: Employyed teachers and teacher layoffs and shortages in public and private elementary/secondary schools, by field of assignment: spring 1979

|  | Employed Teachers' |  | L. iygits? |  | Shortages* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number ${ }^{\text {¢ }}$ | Percent of All Teachers | Number | Percent of All hayofts | Number | Percent of All Shortages |
| Total | 2,552.000 | 100.0 | $23.900$ | 1000 | 11.300 | 1000 |
| Preprimary | 99,000 | $3.9{ }^{\circ}$ | 1.300 | 5.5 | 700 | 63 |
| Primary and General Elementary | 899,000 | 352 | $7,800$ | 32.8 | 2,600 | 233 |
| Art | 57.000 | 2.2 | 1.100 | 45 | 100 | 8 |
| Basic Skills and |  |  |  |  |  |  |
| Remedial Education | 9.000 | 3 | / 100 | 5 | (3) | (3) |
| Bilingual Education | 22.000 | 9 | 200 | 1.0 | 400 | 3.7 |
| Biology . . . . | 30,000 | 1.2 | 300 | 11 | 100 | . 9 |
| Business ... | 45,000 | 1.8 | 400 | 17 | 200 | 1.8 |
| English Language |  | 1 |  |  |  |  |
| Arts .. . . | 188,000 | 74 | 1.800 | 76 | 200 | 2.2 |
| Forergn Languages | 53,000 | 2.1 | 800 | 3.3 | 100 | 1.1 |
| General Sctence | 76,000 | 30 | - 700 | 3.0 | 200 | 2.1 |
| Health, Physical - ducation | 158.000 | 6.2 | 1.100 | 4.7 | 100 | 12 |
| Hometarnomics. | 36,000 | 14 | 500 | 2.3 | (') | (3) |
| Industrialtas | - 41,000 | 1.6 | 400 | 18 | 600 | 5.3 |
| Mathematics in | 150,000 | 5.9 | 1,100 | 44 | 900 | 8.3 |
| Music ..... | 87,000. | 3.4 | 900 | 3.7 | 200 | 14 |
| Reading . . . | 73,000 | - 29 | 400 | 15 | 300 | 2.8 |
| Physical Scietiog | 25,000 | 10 | 100 | 5 | 600 | 55 |
| Social Studiedtyonal Sclenices | 143,000 | 56 | $i, 300$ | 55 | 100 | 8 |
| Special Educfition .. | 219,000 | 8.6 | 2.760 , | 11.5 | 3,200 | 283 |
| Vocational Egication | 101.000 | 4.0 | ,600 | 2.5 | 300 | 29 |
| Other .............. | 39,000 | 1:5 | . 100 | $.4$ | 100 | 1.1 |

Includes all fultitme and partime classroom iqachers in public and pivale otementaryisccandary schook quiting the 197980 sthool year.
'A layoll represents a toacher whose contract was not reneved at ite ond it the, 197870 school yoar bocauso po budgot limtations, and whuse posi Alon was not subscquontly tiliod.
 sehool year) for which toachors wore sought Düt waro unable to be hited because no qualifled candidato was artilable
"Thoso figures repiosent undupiticated counts of feachers among fields. Teaphers in more than ono theld were repolicd only in the fiesd in which thoy speni most of their toaching timo, Tho oxcopilon was that any soacher ongaged in ollingual or special edvcation wa. counteo in olthos of those areas rogardiess of tha tlme spont In other oras.
-Leos than 100 positions.
Nota: Dofalis may̆ hot tidd tcitotals becaüso of rounding.
Source: U.S, Depaitment of Educillon, National dender for Éducation Statistics, Survoy ol Toacher Demand and Shottashs, Teacher Layofts; Short ades lii 1979 Small Compirgid with.Total Employod. ${ }^{*}$ NCES $81 \cdot 1214,1981$.

Table 1.4 A: Estimated supply of secordary biology, chemistry, physics, general science, earth science and mathematics teachers by state, 1980:8i"

| Slute | grolegy |  | Chumistry |  | Physics |  | General Science |  | Earth Scrence |  | Math |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1920 | 1987 | 1980 | 1931 | 1989 | 1981 | 1380 | 1981 | 1980 | 1981 | 1980 | 1981 |
| Aubanis | 2 | 2 | 3 | 35 | 5 | 5 | 3 | 3 | 4. | 4 | NR | 4 |
| Alaska | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 |
| Alizona, | NP | 3 | NR | 4 | NR | 5 | NR | 5 | N9 | 3 | NR | 4 |
| Arkans is | 3 | 3 | 4 | 4 | 4 | 1 | 3 | 3 | 3 | 3 | 4 | 4. |
| Califorris | 12 | 3 | 2 | 4 | 1 | 4 | 3 | 3 | 1 | 4 | 2 | 4 |
| cotortudo | 1 | 3 | 35 | 4 | 35 | 4 | 35 | 4 | 35 | $s$ | 35 | 1 |
| Connectuiat | 3 | 3 | 3 | 4 | 4 | 5 | 3 | 4. | 3 | 4 | 4 | 5 |
| Doldwnite | 3 | 1 | 3 | 3 | 3 | 4 | 3 | 1 | 3 | 1 | 3 | 4 |
| Distric tof Columbed | 4 | 1 | 3 | 1 | 4 | 4 | 2 | 3 | 3 | 3 | 4 | 5 |
| Fiotid. | 3 | 3 | ${ }^{5}$ | 5 | 5. | 5 | 4 | 4 | 4 | 5 | 4 | 4 |
| Georgia | 1 | 25 | 1 | 15 | - | 4 | $\dagger$ | 5 | 1 | 4 | 1 | 5 |
| Hawal | 2 | 7 | 4 | 4 | 4 | n | 3 | 4 | 4 | 4 | 3 | 4 |
| toane | 1 | $t$ | 4 | 4 | 4 | \$ | 3 | 3 | 4 | 3 | 4 | 4 |
| 1llagers | \$ | 1 | 5 | 5 | 3 | 5 | 4 | 4 | 2.4 | 4 | 5 | 5 |
| Indiand | 2 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 | 5 |
| towa | * | $\therefore$ | 5 | 4 | 9 | 5 | 3 | 3 | 4 | 4 | 5 | 5 |
| Kution | 2 | 1 | 4 | 4 | 1 | 4 | 4 | ${ }^{3}$ | $\pm$ | 3 | 1 | 5 |
| Kenturky | 3 | Э | 1 | 4 | 5 | 5 | 3 | 3 | 4 | 4 | 5 | 5 |
| Loustard | 3 | 1 | 4 | 4 | 5 | 5 | 3 | 3 | 4 | 4 | 4 | 4 |
| Maine | 3 | 1 | 35 | 5 | 3 5 | 5 | 35 | 3 | 35 | 3 | 4 | 4 |
| Marylard | 3 | , | 4 | 4 | 4 | 4 | 4 | 1 | 4 | 4 | 1 | 5 |
| , Mascachusatly | 1 | NR | * | Nit | 1 | NR | 1 | NR | 1 | NTR | 1 | NR |
| Mictigan | 3 | NR | * | $N \mathrm{~A}$ | 4 | NR | 3 | NP | . 3 | NR | 4 | NR |
| Minnownd | 2 | 2 | 3 | 3 | 4 | 4 | 3 | 3 | 3 | $\hat{3}$ | NH | 4 |
| Missusspl | 1 | \% | ? | 2 | 4 | 4 | , | 1 | 4 | 4 | NR | 3 |
| Missoul | 1 | 1 | 3 | * | * | 5 | 4 | 4 | 4 | 4 | $t$ | 5 |
| Montins | NR | Na | $N 8$ | NR | Nar | NR | NR | NR | NR | NR | NR' | NR |
| Nebrasky | 3 | 3 | 4 | 4 | 1 | 4 | 3 | 3 | 4 | 3 | 3 | 4 |
| Hevads | 3 | 3 | 4 | 4 | 5 | 5 | 3 | 3 | 3 | 3 | 4 | 4 |
| Hêw mamornirex | 2 | 3 | 5 | 5 | 5 | 5 | 4 | 4 | 5 | 4 | 5 | 5 |
| Hew Jup ery | 3 | Na | 3* | Nat | 4 | NR | 3 | NR | 3 | NR | 3 | NR |
| Nen Maxa | 2 | NP | $?$ | res | 4 | NA | 2 | NR | 3 | NR | $s$ | NR |
| * Now Y ith | , | 3 | 1 | 4 | 5 | 5 | 3 | 3 | 4 | 4 | 5 | 5 |
| Horth Cutinion | 4 | $z$ | 5 | $\stackrel{4}{4}$ | 5 | 5 | 4 | 3 | 4 | 5 | 5 | 5 |
| Nult Fimen in | 1 |  | 1 | 4 | 1 | 4 | 4 | NT | 4 | 4 | 4 | 4 |
| Onic | 4 | 3 | 4 | 4 | 5 | 5 | 3 | 3 | 2 | 3 | 3 | 3 |
| Ontantm | : | * | $t$ | 4 | F | ${ }_{5}^{4}$ | : | 2 | 5 | 5 | 5 | 4 |
| Oregon | 1 | 2 | , | : | - 1 | 5 | 3 | 3 | 3 | 4 | 5 | 4 |
| Ponnsylvanis | 2 | ! | 4 | 4 | 5 | 5 | 2 | 1 | 4 | 5 | 5 | 5 |
| Rhader $\operatorname{cidan}$ ] | Na | 3 | Na | 3 | NR | 3 | HR | 3 | NR | 3 | NA | 4 |
| South Camotir | 1 | * | ${ }^{4}$ | 4 | 5 | 5 | 4 | 3 | 5 | 5 | 5 | 5 |
| South Dik it | 3 | 19 | 4 | 4 | $r$ | 5 | 3 | 35 | 3 | 35 | 3 | 5 |
| Tannessa* | 3 | 25 | 35 | 1 | is | 4 | 3 | 2 | 4 | 4 | 35 | 4 |
| Texds | 2 | 1 | 3 | 3 | 3 | 3 | 4 | 5 | 5 | 5 | 5 | 5 |
| Ulan | 3 | 3 | 4 | 1 | 4 | 4 | 3 | 3 | 4 | 4 | 1 | 5 |
| Vermont | 4 | 4 | 4 | 5 | 5 | 5 | 3 | 4 | 3 | $4{ }^{*}$ | 3 | 4 |
| Virginia | 1 | 1 | 1 | 4 | 4 | 3 | 2 | 1 | 5 | 4 | 1 | 4 |
| Wash mit :4 | 1 | NH | 1 | NH | $s$ | NR | 3 | NR | 4 | NR | 35 | NR |
| Wast $V$ 'yinit | 1 |  | 4 | 4 | 5 | 5 | 1 | 4 | 4 | 4 | 5 | 4 |
| Wusconsin | 2 | 3 | 4 | 4 | 4 | 5 | 4 | 3 | 4 | 4 | 5 | 4 |
| Wyomirg | 3 | 3 | 1 | 1 | 4 | 1 | 3 | 2 | 4 | 3 | 4 | 4 |
| Amarli in Samona | 5 | 4 | - | 4 | 5 | 5 | '5 | 5 | 5 | 5 | 5 | 4 |
| - (3) | AR | $\stackrel{1}{2}$ | NH | 4 | NA | 5 | NR | 2 | NR | 5 | NR | 1 |

Table I.4 B: Estimated supply of secondary science and mathematics teacherś: 1980 and 1981

State supervisors from most states feel that there are shortages of teachers in mathematics, physics; chemistry and earth sclence: The percelved shortages became more extreme between the '1980 and 1981 surveys.

Summary of Stale.by-State Responses

| Response | Brology |  | Chemusily |  | Physics |  | General Scisnco |  | Eath Science |  | Math |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1980 | 1981 | 1980 | 1981 | 1980 | 1981 | 1980 | 1981 | 1980 | 1981 | 1980 | 1981 |
| 1 | 6 | 6 | 3 | 0 | 3 | 0 | 4 | 4 | 3 | 1 | 3 | 0 |
| 2 | 13) | 10 | 2 | 2 | 0 | 1 | 5 | 5 | 1 | 1 | 1 | 1 |
| 3 | 24 | 26 | 13 | 8 | 6 | 4 | 27 | 23 | 14 | 13 | 10 | 3 |
| 4 | 4 | 4 | 21 | 28 | -19 | 15 | 11 | 9 | 23 | 22 | 16 | 25 |
| 0 | 2 | 1 | 10 | 9 | 21 | 27 | 2 | 5 | 8 | $: 10$ | 16 | 18 |
| NR | 4 | 6 | 4 | 6 | 4 | 6 | 4 | 7 | 4 | : 6 | - 7. | 6 |

Responses. $\{=$ Surplus; 2 z Slight Surplus; $3=$ Adoquato Supply; $4 \times$ Shortago; 5 a CriticalShortago; NRy No Rosponso.
 of Secondary Scionce and Mathematies Teachers. November 19st.

Table 1-5: Supply or individuals with mathematics education and science education degrees granted: 1971.72 to 1979.80

The supply of individuals with new degrees in mathematics and sclence education has been falling since 1972 although total degrees granted in all fields have risen. The deciline in numbers has been greater fo: n.en than for women.
A. Bachelors Degres's Requring 4 or 5 Years

|  | Total All Fields | Mathematics Education |  |  | Science Education |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Totair | Male | Female | Total | Male | Female |
| 197172 | 887.273 | 2.425 | 1.144 | 1,281 | 1.064 | 577 | 487 |
| 1973.74 | 945.776 | 2.037 | 921 | 1,116 | 941 | 542 | 399 |
| 197576 | 934.44 .3 | 1.442 | 594 | 848 | 792 | 451 | 341 |
| 197778 | 921.204 | 1.048 | 439 | 609 | 755 | 416 | 339 |
| 1979.80 | 929.417 | 762 | 310 | 452 | 672 | 309 | 363 |

B. Masters Degrees

| $\because$ |  |  | Total, |  | Mathematucs Education |  | Science Education |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :---: |
|  | All Fields | Total | Mate | Female | Total | Male | Female |  |
| 197172 | 251.633 | 764 | 413 | 351 | 758 | 446 | 312 |  |
| 197374 | 277.033 | 828 | 447 | 381 | 904 | 604 | 300 |  |
| 197576 | 313.001 | 746 | 335 | 411 | 737 | 421 | 316 |  |
| 197778 | 31,620 | 598 | 230 | 368 | 775 | 406 | 369 |  |
| 1979.80 | 298.081 | 512 | 211 | 301 | 591 | 328 | 263 |  |

Souice Digest of Education Slatistico (varlous oditions). NCES

Chart 1.4: Most frequently used social studies tex!books/programs by
grade range ${ }^{1}$

Puthons Proaram


So:atsimes conceoto und Vatues ibr namom
comerpis a fogury smom.
Our Whering wotid (Sempsh
frwertiouing Maths Wota Pronram
Siter Burdet Sochat Scmence (Andarion)
Fotis of Achme leamma Sochat Studies
Contemormy sumpl Sireme Curricalum Anterson
Holt thetbane Sy, fom for Elementut, Somal Studes. (Fi-Aden)
Nip A Grob. Shit's (Nasaland)



Percent of

## 14

4.6 Classes

This is Amenca's Story (Wilden
The Free and the Brave Gratl
Amenc̀a Ifs Peoples and Values (Wood)
Liberty and Union A History of the U.S (Ridge)
Quest for Liberty (Chapm).
Challenge \& Change (Eibling).
Amencan Civics thartleyt
Foundations of Freedom (Eibling)

Percent of 10.12 Classes

Rise of the American Nation (Todd)
Magruder's Amentan Government (McClenaghan)
Economics Principles and Practices (Erown)
Carnegie-Mellon Social Studies Curriculum Project-Holt Social Studies (Fenton)
History of a Free People (Bragdon)
Soctology the Study of Human Relationshups (Thomas)
Amencan History (Abramowita)
Concepts in American History (Morzollo)
Mrderd and Euty Alodern Times (Hayes)
Nu*n und Nations: A World History (Mazour)
Modern Historv (Becken
7.9 Classes

5

## Chart 1.5: Most frequently used science texṭooks/programs by grade range ${ }^{1}$



## Chart 1.6: Most frequently used mathematics textbooks/programs by grade range

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Fhe Unde. : ifndina liathemathes program (Gundiach!3
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Atedefn Sthoul Hathemance Pre Alqebry (Dolelani)
2
Wedern sithool stathematic: Structure and Use Duncan
Percent of

## Percent of

 7.9 Classes

 ..... 13
 ..... 124
Peopmeltwiduramy3
 ..... 3




Chart 1.7: Percent of teachers using Federally funded curriculum materials in each subject by grade range ${ }^{1}$

Use of Federally funued curricula tends to incjease with incieasing giade level. Sughtly mose than half of all grade 10.12 science teachers were using one or more of the Federally funded science curriculum materials during the 1976.77 school year.


Table 1.7: Percent of teachers using Federally funded curriculum materials in each subject by grade range


 Sourco Weiss tris R, Report of the 1977 National Survoy of Selonce, Mathematics, and Soctail Sludio, Educution op 83

Chart 1.8: Average number of minutes per day spent teaching each subject in self-contained classes, by grade range'


Studepts in Grades K. 3 spend an average of about ao minutes-each day on science and on social stdies. The difference between thisamount ofime spent on reading and that spent on other subject's'decreases from K-3 to 4.6.


Table 1.8: Average number of minutes per day spent teaching each subject in self-contained classes, by grade range ${ }^{1}$

| Grade Range |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | $K 3$ |  | $4 \cdot 6$ |  | Total |  |
| Subject | Average Number oi Mirnutes | Standard Error | Average Number of Minutes | Standara Error | Average Number of Minutes | Standard Error |
| Mathematics | 41 | $6:$ | 51 | 43 | 44 | . 38 |
| Science | 17 | 24 | 28 | 64 | 20 | . 28 |
| Social Studies | 21 | 62 | 34 | 71 | 25 | . 53 |
| Reading | 95 | 160 | 66 | - 134 | 86 | 1.18 |
| Sample N |  | $37$ | $30$ | $22$ | $\ldots$ |  |

-Teachers sell-roported these data
NOIE Only foachers who indwated they teanh mathematics, stience, social sludios, and reading to one class of students wero included in these analysos.
Source Werss, tis R, Report of the 1977 National Survey of Selonce, Mathematics, and Sociat Sifutios Education, p. 51.

Chart 1.9: Percent of mathematics arid science classes that use metric - concepts by subject and grade range.

The use of metric concepts increases with increasing grade level in science classes; approximately $90 \%$ of the $7-9$ * and 10.12 science classes make use of the metric system.

In mâthematics classes, use is higher in the lower grades; by grades 10.12 only $56 \%$ of mathematics classes use metric concepts.


Table 1.9: Percent of mathematics and science classes that freat metric concepts in each of a number of ways, by subject and grade range

|  | Mathematics |  |  |  | Science |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Us. a Mater Cun mets | $k 3$ | - 4.6 | \%9 |  | Ta, 1 | K 3 | 4.6 | 79 | 1012 | Total |
| --..- -- | ----- |  |  | - |  |  |  |  |  |  |
| NotUsed | 26 | 13 | 20 | 43 | 24 | 42 | 31 | 10 | 7 | 26 |
| Special MetriUrit Onty | 42 | 43 | 34 | 7 | 35 | 22 | 19 | 13 | 8 | 17 |
|  |  |  |  |  | . |  |  | $t$ |  |  |
| Unit arduseid |  |  |  |  |  |  |  | 40 | 44 | 27 |
| Enruaghout Comen | 8 | 22 | 22 | , | is | 13 | 20 | 40 | 38 | 26 |
| Miromared as Npeded Miscmat | 22 2 | 19 3 | 23 1 | $\cdots$ | 25 2 | 14 9 | 26 4 | 36 1 | $\begin{array}{r}3 \\ \hline\end{array}$ | 5 |
|  |  |  |  | - |  |  |  |  |  |  |
| Sample N | 297 | 277 | 550 | 548 | 1672 | 287 | 271 | 535 | 586 | 1679 |

Sourco Weiss, lets. R. Report of the 1977 Survay of Scimnce. Matnematics, and Social Sludies Education p 119

Chart 1-10: Percent of schools with spécific budgets for science equipment and science supplies, and average amounts of these budgets per pupil, by .grade rañge

Relatively few schools have specific budgets for science equipment and supplies. In general, schools are somewhat more likely to have specific budgets for supplies than for, equilpment, and secondary schools are much more likely than elementary settools to have specilic budgets for both. The per pupll amounts of science budgets for secondary schools are considerably larger than those for elementary schools, but to the extent the middle schools have such budgets at all, they are not much smaller than those in grades 10-12.


Table 1.10: Percent of schools with speciific budgets for science equipment and science supplies, and average amounts of these budgets per pupll by sample grade ranget

| Science Equpment |  |  |  |  |  | Scrence Supples |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sampe Grade Rang. | $\begin{aligned} & \text { Sample } \\ & \mathrm{N} \end{aligned}$ | $\begin{aligned} & \text { Dercent } \\ & \text { of Schools } \end{aligned}$ | Averdge <br> Budget <br> Amount | Standard Error |  | Sample N | Percent of Schools | Average Budgel <br> Amount |  | Standard Error |
| \$6 | 107 | 16 | \$305 | \$ 31 |  | 155 | 20 | \$1.56 | 5 | S . 15 |
| 79 | 119 | 21 | \$503 | \$209 | ${ }^{*}$ | 176 | 29 | \$3.62 |  | \$1.25 |
| . 1012 | 117 | 44 | \$546 | \$ 84 |  | 180 | 57 | \$4.02 |  | \$ . 65 |

 amoupis por puell
Soutg Weiss lris B. Roport of the 1977 Nallonar Survey of Science, Marhomallics, and Social Studies Education, p 126

Chart 1-11: Percent of elementary science classes conducted in various types of rooms

Slightly more than half of all elementary school classes receive science instruction in classrooms with portable sclence materials. .Only $4 \%$ of the elementary science classes (and virtually all of these are grados 4.6)
aie conducted in laboratorios or special science rooms. More than a third of the classes are conducted in classrooms with no science facilities at all.

Table 1.11: Percent of elemenfary science classes conducted in various types of rooms, by grade range

"Source Wols3, les R. Hepon of the 1977 Hathonat Survey of Sceence. Rathematics, ant Soctal Studies Educulton. D lis
$\dot{r}$

```
\therefore\quad35
```

Chart: 12. Percent of schools with various kinds of equipment, by grade range, 1977

With a few m,nor excep,uns, the availability of science equipment is directly related to grade level with the higher grades getting more equipment. Microscopes and models are the mosi frequenlly en countered equipment.


Table 112A. Percent of schools with various kinds of equipment, by sample grade range, 1974




Table 1.12 B: Public school cistricts providing students access to at least one computer for educational purposes: United States, 1980
(Tablẹ entries arè school districts providing access.)

| Type of access | Type of School, by Grade Level |  |  |  | More Than One Level (5) |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total (at least one level) <br> (1) | Elementary Level (2) | Secondary Level (3) | Combined Elem: Sec Schools and Special Schools (4) |  |
| At least one mićrocomputer or one terminal | 1,606 | 2,196 | $6,616$ <br> percents of | $\text { umn 1) }{ }^{678}$ | 1,88" |
| At least one microcomputer or one terminai | 7.606 | 29 | 87 | 9 | 25 |
| At least ore microcomputer | 6.631 | 29 | - 84 | 9 | 22 |
| At least one terminal | 2,973 | $\therefore 21$ | 99 | 5 | 25 |
| Af teast one microcomputer and one terminal | 1,998 | 17 | 95 | 3 | 15 |


 (col: 2 4) and thenanduplicated count (col, 1) roprosions the porcont of disiticta providing computer aceess al more than one iovol (col, 5).
Soutce: "Fast Response Survey System" NCES U.S. Dept. of Education. 320081
!

Table 1-13: Teaching methods used in courses taken by high school seniors, by control of school: 1972 and 1980


[^2]Chart 1-13: Teaching methods used in courses takém by high school seniors

Botween 1972 and 1980, there was an increase in the proportion of students participating in classes where individualized instrucilon and teaching machines of computei assisted instruction were likely to be used. .


Soutco: Tho Condition of Education, NCES, 1982. p. 83

Chart 1.14: Percentages of teaching faculty in higher education in subject fields 1969 and 1975

The biological, mathematical and physical sciences underwent major facully shifts during the first half of the 1970 s. As a percentage of total faculty, the mathematical and physical sciences' share decreased by $50 \%$ while the biological-sclences' share increased by a like amount. The professions showed a $16 \%$ gain while the remaining subjects held steady. These shifts are consistent with shifts in undergraduate enrollments_during this time_period.


Soufce. Catnegio fiourdativn tor the Auvancement of Yeaching. Missions of the College fuiriculum, $\rho, 103$ vevised with permission of author.)


Table $1-14$ A: Faculty in all higher eduçation, 1965-1980

Since 1965, the full-time faculty/In filgher education has Increased by $89 \%$ and the part.time faculty by $76 \%$.
Howover, the student faculty ratio has also Increased in the same tlme period, The growth in two year college
faculty has been at a much greater rate than in four-year institutions.
Faculty in Thousands

|  |  |  |  | 1965 | 1970 | 1975 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Four-year InsIltutıons |  |  |  |  |  |  |

iprojector
$\therefore$ - ETE equast.!uptrime plat ona third of patt-time
Source: Projecilons of Education Statistics to 1985-86.

Table l-14 B: Faculty in mathematics, statistics, and computer science, 1980
From 1975 to 1980 the largest faculty Increase occurred in private college mathematics departments ( +832 FTE). Faculty $l_{\text {: }}$ departments of computer sclence also increased to a number about $9 \%$ of all FTE mathematical science faculty. These two types of departments also experlenced the greatest course enrollment Increases.

| Type of Department |  | 1970 |  | 1975 |  | - 1980 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Full | Part | Full | Part | Full | Part |
| Universities |  |  |  |  |  |  |  |
| Mathematics |  | 5.235 | 615 | 5.405 | - 699 | 5.605 | 1,038 |
| Statistics |  | 700 | 93 | 732 | 68 | 610 | 132 |
| Computer Science |  | 688 | 300 | 987 | 13.3 | 1.236 | 365 |
| Public Colleges |  |  |  |  |  |  |  |
| Mathematics |  | 6.068 | 876 | 6,160 | 1.339 | 6,264 | 2,319 |
| Computer Science |  | NA |  | NA |  | - 436 | 361 |
| Private Colleges |  | 3,352 | 945 | 3.579 | 1.359 | 4.153 | 2.099 |
| Total | - | 17.043 | 2,829 | 16,863 | 3.598 | 18.304 | 6,314 |

Soutce. Undergmduate Mathomathas Scionces in Univorsitios, Four-Yoar Coliegos, and Two Tgai Colloges. 1980.1981 James T Fcy and Wondell H Fleming, Conference Board on Mathematical Scionces, 1981.

## Tabie l－14 C：Mathematical science teaching assistañts in universities and four－year colleges

The number of teaching asslstants doubled from 1975 to 1980 in computer science and private college mathe： matics departments，while use of TA＇s decinedin statistics and public college mathematics departments．Over $20 \%$ of all TA＇s are not graduste sfudents，up from only $6 \%$ in 1975．In university mathomatics departments an even greater fraction are not mathematics graduate students．


Source Undergraduate Mathematical Scienees In Universif＇es，Four－Year Colleges，and Two－Year Colleges， 1980 －1981，James T Fay and wendell H Floming．Conferanco Board on Mathematical Sciences， 1981.

## Table l－14 D：Age distribution of full－time＇mathematics faculty by sex and by educational level， 1980

From 1975 to 1980 the women on \ull－time mathematics faculties of two－year colieges increased from $21 \%$ to $\mathbf{2 5 \%}$ of the total．As might be expected，women are more heavily represented in younger age ranges，with nearly， one third less than 35 years of age．
Faculty in the 35.44 year range are more likely to hoid doctorates than the other age groups，with $52 \%$ of all doc． torates held by laculty in ṭàt agecgroup．

| － | Sex |  | Highest Degree |  |
| :---: | :---: | :---: | :---: | :---: |
| Alje Range | Mate | Female | Doctorate | Master s |
| － 35 | $16^{\circ} \mathrm{O}$ | $31 \%$ | 11， | 18＂， |
| 35．44 | $45^{\circ} \mathrm{O}$ | $35 \%$ | 52＂＊ | $43^{\prime \prime}$ |
| 45.54 | $27^{\circ}$ 。 | $24^{\circ} 0$ | $19{ }^{\text {n }}$ | 27。 |
| ： 55 | $12^{\circ}$ 。 | 10\％ | $12^{n}$ ． | 12＂。 |

[^3] Fleming．Conference Board on Mathematical Sclences， 1981.


## Table l.16: Unfilled engineering faculty positions, September 1980

$10 \%$ of all erigineerlng faculty positions were unflled as of September 1980, a total of nearly 1600 positlons. Most of the individual engineerIng disciplines are close to this percentage except for aeronautical ongineering. which had only $4 \%$ unfilled positions, and cornputer onglieering whith ahigh' of $16 \%$ unflled and industriat engineering which had $-13.4 \%$ unfilled. Generally, the-lop 50 scheots have relatively fewer vacancles than the others; averaging about $2 \%$ less in ali disciplines.

|  | Aeronautical |  | Chemical |  | Civil |  | Computer |  | Electrical |  | Indusrial |  | Mechanical |  | Other |  | Total |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | No | \% | No | $\%$ | No | \% | No | \% | No | \% | No | $\%$ | No. | $\%$ | No. | \% | No. | \% |
| , Total Positions | 649 | 100.0 | 1382 | 100.0 | 2907 |  | 914 |  | 3570 |  | 1007 |  | 3121 |  | 2658 |  | 16.208 |  |
| All institutions. <br> Pos Unfilled | 26 | 4.0 | 136 | 9.8 | 276 | 9.5 | 146 | 16.0 | 333 | 93 | 135 | 134 | 275 | 8.8 | 257 | 9.7 | 1,583 | 9.8 |
| "Top 50" <br> Pos.Unfilled | 384 16 | 1000 4.2 | $\begin{array}{r} 680 \\ .51 \end{array}$ | 75 | 1279 93 | 73 | $\begin{array}{r} 369 \\ 51 \end{array}$ | 138 | $\begin{array}{r} 1443 \\ 116 \end{array}$ | 80 | 433 39 | 90 | 1170 93 | 79 | $\begin{array}{r} 1600 \\ 119 \end{array}$ | 7.4 | $\begin{array}{r} 7,336 \\ \hline 70 \end{array}$ | 7.9 |
| Publicinst. Pos Unfilled | 502 22 | 44 | 1008 100 | 9.9 | 2219 211 | 9.5 | 679 115 | 16.9 | 2480 255 | 10.3 | 790 109 | 138 | 2209 226 | 10.2 | 2028 213 | 10.5 = | $\begin{array}{r} 11.915 \\ 1,251 \end{array}$ | 10.5 |
| Public Inst Pos Unflled | 147 5 | 34 | 374 35 | 9.4 | 688 65 | 9.4 | 234 31 | 132 | 1090 77 | 71 | 217 25 | 115 | 912 48 | 5.3. | 629 44 | 7.0 | $\begin{array}{r} 4.291 \\ 330 \end{array}$ | 7.7 |

SSörce: Highör Ed, Panol Report \#52, Amortčan Councll òn Educalion, Octoboi, 198!.

Table 1-1,7: Changes in engineering faculty 1979-80
The groatast number of faculty moves were in the field of computer enginsting, with aeronautical englneering being the most stable. Private Institutions and the top departments were somewhat more successlutin'fataining faculty than the overall average.

| $\cdots$ - | The groatast number of faculty moves were in the field of computer enginting, with aeronautical englneering being the most sfable. Private Instliutlons and the top departments were somewhat more successlutin'fataining faculty than the overall average. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Aeronautical <br> No \% | Chemical No. \% | Civil <br> No. \% | Computer <br> No. \% | Electrical | Industrial No. \% | Mechanica! No. \% | Other No. \% | Total No. \% |
| All Insittutions Faculty Leaving For Industry - Pos. Unfilled . | 121.9 | 322.6 | 612.3 | 435.6 | $89 \quad 2.6$ | 242.8 | 782.7 | $58$ | 3972.7 |
| - Top $50^{*}$ Institutions - Faculty Leaving Ior Industry, - Pos Unfilled | 30.8 | 142.2 | $22 \text { 鿊者 } 9$ | 1444 | $33 \quad 2.5$ | 92.3 | 2220 | 261.8 | 1432.1 |
| Publicinst fơ's Unfilled | 40.8 | 283.1 | 502.5 | 356.7 | $62 \quad 2.8$ | 152.2 | 502.5 | -49 2.7 | 293 2.7. |
| Private Inst. Pos Unfilled | 85.6 | 41.2 | 111.7 | 83.9 | $27 \quad 2.7$ | 94.7 | 283.2 | $9{ }^{9} 1.5$ | 1042.6 |

Sourco: Highor Ed. Pancl Rept. \$52, Armor. Councll on Ed. Hol8t

Table l-18: Fullitime junior enginieering faculty who did nat recelve their Baccalaureates in the United States

Nearly a quarter of all junlor faculty teachlig engineering in the United States recelvad tholr baccalaureate outslde of the U.S., and In publie four.year colleges it is nearly a third.

| Instututional Category | Total Junior Faculty | Percentage with Baccalaureate Outside the U.S. |
| :---: | :---: | :---: |
| Total. .... ..... | 3,397 | 23.7 |
| Top 50 Institutions* | 1,400 | 22.1 |
| Public Institutions | 2,416 | 25.0 |
| Private institutions...... | 981 | 20.5 |
| Public Universities | 1.768 | 22.3 |
| Private Universities | 683 | 19.2 |
| Fublic Four-Year Colleges . | 648 | 32.4 |
| Private Four-Year Colleges . | 298 | 23.5 |

-In tevel of ongineoring RsD expenditures, FY 79.
Source: Higher Education Pancl Rept. M52 Amorican Councll on Education $10 / 81$.

## Table l-19: Engineering Faculty Salaries

Faculty salapies, show a moan salary rango of $\mathbf{\$ 3 4 , 5 0 0}$ for full protessors al high-paying Institutioris down to $\mathbf{\$ 2 0 , 0 0 0}$ for assistant professors at.low.paying instliutlons. They-have ircireased in the past year by $8.8 \%$ for full protessors-and $11.4 \%$ for assistant protessors, and average-from $\$ 1,000-10-\$ 3,000$-hlgher than prolessional academics' salaries in other undergraduate disciplines. Assistant professors' saiarles are roughly comparabie to offers being made to bachelor degree engineering students when adjusted to a $12 \cdot \mathrm{month}$ basis.


Sourco Chromiele of Higher Education. Nov 1980

Chart I.15: Distribution of Full-Time Faculty by Rank, Tenure Status, and - Sex in 1979.1980

In afl higher education men comprise $74 \%$ of the full-time faculty. Over $64 \%$ of thesemen hold teriure, compared to $43 \%$ of women faculty; men represent $90 \%$ of the full professors and $80 \%$ of the assoclate protessors.


Source. Smith, C.R, Faculty Salaries, Tenure, and Beneflts $1979-80$.

Chart 1.16: University and four-year college mathematical science faculty, 1965-1980

From 1975 to 1980 full-time mathematical science faculty increased by $8 \%$ and part-time racuity incrased by $75 \%$. The FTE laculty thus Increased by $13 \%$ compared to an Increase of $33 \%$ In mathematIcal science enrollments. The total FTE faculty in universities and fouryear colleges increased by only $3 \%$ in the same time perlod.

 Mathematical Sclonces. 1981.

52

Chart 1.17: Doctorates among fulltime mathematical science faculty

From 1975 to $\mathbf{1 9 8 0}$ the fraction of public and private four year college faculty with earned doctorates decreased, reversing the trend of $1965^{\circ}$ to 1975.

 Matmematcal Scinncos 1981

Chart 1.18: Distribution of full-time mathematical science facuity by age and by sex, 1980

Wemen comprise 14\% of mathematical science faculty, the greatest number in public colleges (18\%) and least in universities $(9 \%)$. All three flgures are up substantially from 1975 when only $10 \%$ of the be mathomatical science faculty were women. The median age for women is about flve years less than than for men.

-Source Undergraduate Mathematical Scionces in Univorsitles, Four Year Colleges, and Two Yeal Colieges, 1980 tisi. James if fey and wendell h Fleming contorence Board on Mathematical Sciences. 198;

5o
$\because 57$

Chart 1-19: Trends in numbers of full- and part-time mathematics faculty

For mathematics in two.year colleges, part.time faculty now outnumber fuil.time faculty, making up $54 \%$ of the totala. The part-time component of the mathematics faculty increased by $95 \%$ over the period 1970.1975. Equally striking is the decrease in the size of the full-time facuity. For' all tields in TYC's, part-limers constitute $56 \%$ of the faculty.


Source: Undorgeaduate Mathematical Sciences in Universities. Four Year Colleges. and Two-Year Colleges. 1980-1981 James T. Fey and Wendell H Floming. Conference Board on - Mathemancal Sclences, 1981

|  | . | 1966 | 1970 | 1975 | 1980 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Full Time |  |  | 2677 | 4879 | 5944 |
| Part.Time | , | 1318 | 2213 | 3411 | 6661 |
| FTE | , | 3116 | 5617 | 7081 | 7843 |

Chart 1-20: Educational qualifications of part-time mathematics fáculty - In two year colleges


Table 1-20: Educational qualifications of part-time mathematics faculty

| Highest Degree | 1970 | 1975 | 1980 |
| :---: | :---: | :---: | :---: |
| Oriterate | 95 | $39^{\prime \prime}$ | 67. |
| Masters + Y Yoar | $310^{\prime \prime}$, | 29 9', | 181 |
| Mastors: | 455 | $496^{\circ}$ | $576^{\prime \prime}$ |
| Bat helor ${ }^{\text {a }}$ | $140 \%$ | $166^{\circ}{ }^{\circ}$ | 1/4. |

As compared with the 1970 figures, the percentages of parlitime mathematics faculty in the doctorate or "master's +1 " highest degree categories have declined. Given an increase in the number of industrial opportunitios for mathematlcians, it is not likely that the educational qualifications of pari-timers will Iricrease in the near future.

Soutce. Uncergiaduato Mathomatical Sclences in Univeraitles, Folr.Yeat Collegos, and Two-Year Colteges, 1980.1981 Jamea r . Foy and Wondell H Fteming. Conference Boajd on Maithematical Sctences, 1981

## Chart 1.21: Percent of higher education institutions with access to computers, 1965 -77

The percent of institutions with access to computers has more than doubled since 1965.


2


Table l.2才 A: Estimated number and percent of U.S. institutions of higher education with access to computer faciliilies

*Table 1-21 B: Estimates of numbers of institutions with access to computers by highest level of offering June 30, 1977

| Highest Level of Olleming | Fall 75 Enrollment (millions) | Total \# Institutions | \# Institutions with access to computers | Percent with access to computers |
| :---: | :---: | :---: | :---: | :---: |
| Associate | 40 | 1196 | 801 | 67 |
| Bachelor's | $\cdot 9$ | 801 | 495 | 62 |
| Masters | 2. | 717 | 538 | 75 |
| Doctorate. | 39 | 422 | 328 | 73 |
| Total | 112 | 3136 | 2163 | 69 |

Source Hambton, John W and Bard. Thomas B, Fourth Inventory Computers in Higher Education, po 104.05

Charts 1-22, A\&B: National Science Foundation, Instructional Scientific Equipment Program (ISEP) Data

Data from the Instructional Scientific Equipment Program, the major federal support of scientific equip. ment fof undergraduate education, show fluctuallicns in proposal pressure, and a constant level of funding coupled with rising average requests.


Table 1-22: National Science Foundation, Instructional Scientific Equipment Program (ISEP) data



Chart 1.23: National Science Foundation Science Education obligations by function as percent of total

The Nallonal Sclence Foundation has shifted support ovar time among students, laculty, institutions, and R\&D.


66

Table 1.23: Estimated National sicience Foundation science educ̣ation obligations by function, by year (in millions of dollars)*.


- The lumetional ralegories of obligations aro exemplifled as followa Students includes pruglams such as letiowships and precollege stuctern science training. Faculty includes programs
 assistance to Undergraduato Science Educzitionl. Scfonce and society Includes progian is lor improving the pubic, understanding of acience and studying ine ethical issues in science and tochnolog
- Untit $6 \hat{77}$ davolopmart prolects rocived most of the nso funding.
-, 1991 Breaktown of obligations not avallablo žl timé ót printing:
Saurce: Dloćctolate for Selerico Education, Natlonal Ccianci Foundation, unpublishod data.

Chart 1-24: National Science Foundation Science Education obligations by level of education as percent of total

In regard to revels of education, NSF has shifted priorities over time. Funding of graduate and precollege education has become less significant, and undergraduate education more important.


Table 1.24: Estimated National Science Foundation Education Obligations by Level of education, by year (in millions of dollars)*


- 1881 breakdown ol obligailens not avallable
(Estimatos may inl ar.al total duo to rounding.)
Sources Diroctorato for Sclenceseducalion, Nallonal Scienco Foundation, unpubilihed data.

Chart 1-25: Number of continuing education degree credit courses for scientists and engineers

A conthuing education degree credit course is detined to be a course directed primarily lowards engizeers and scientists with at least a bachelor's degree, but excluding courses directed primarily toward full-time students. Fifty-six universities offered 3486 such courses in 1975.76.


[^4]Chart 1-26: Number of continuing education non-credit activities for scientists \& engineers, offered by universitles and professional/tectinical
organizations, 1975-76

During 1975.1976, there were 4909 separate activities for scientists and engineers. Of that total, 3519, or $72 \%$, were given by universities and 1390 , or $28 \%$, by professional societies. Institutes and other brief programs (i.e., activity of less than 30 accumflated hours) were the most popular form of activity. There were 2223 institutes, $\mathbf{4 5} \%$ of the total.

7.3

Table l-25: Number of continuing education non-credit activities for scientists and engineers offered by universities and professional/technical orgánizations, 1975-76

| Inctitution |  | Number <br> sith one <br> or more | Number <br> of <br> activities | Type of Activity ${ }^{-}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Short courses | After hours courses | institutes | Corres pondence courses | Self-study | Other |
| Universitues | $\checkmark$ | 92 | 3519 | 821 | 1015 | 1323 | 167 | 19 | 174 |
| Professionali/Technical Organizations |  | 55 | 1390 | 145 | 67 | 900 | 162 | 83 | 33 |
| Total |  | 147 | 4909 | 966 | 1082 | 2223 | 329 | 102 | 207 |




 struction in which student is provided with ali materiats and loft to proceed on histher own with no direct aid from an instructor.
Source, Klus. John P. and Joras, Judy A., Survoy of Conlinuing Education Activities for Engineors and. Scientists, pp. 6 is


In 1979, museums recelved less than one.fourth of their total operating income from private sources, such as, foundations, corporations, individual contributions, and other sources, Art museums received the greatest relative percentage of their total operating income from private sources ( 25 percent) and parks and visitor centers the least ( 6 percent). On the whole, museums recelved approximately the same financial support ( 4 percent of total operating income) from each of foundatlons, individuals, and cther sources, Financial s'upport from corporations made up only an estimated 2 percent of total operating income.


Source Contractor Report, Museum.Program Survey, 1979 Natonal Center for Education Statistics, p 52

Tablel-27: Trends in educational roles, by size of total operating. expenditure: United States, fiscal

Museumis with higher operating income were more likely to have increasing educiational roles. Con. versely, those institutions with the lowest operating Incomes were more likely to indicate that their educational roles were staying the same. year 1979

| Trends in Educational Role | Tulai | Total Operating Expenditure |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Nune | $\begin{gathered} \$ 1 \\ \$ 25.000 \end{gathered}$ | $\begin{aligned} & \$ 25,001 \\ & \$ 50,000 \end{aligned}$ | $\begin{aligned} & \$ 50,001 \\ & \$ 75,000 \end{aligned}$ | $\begin{gathered} \$ 75,001 . \\ \$ 100,000 \end{gathered}$ | $\begin{aligned} & \$ 100,001 \\ & \$ 200,000 \end{aligned}$ | $\begin{aligned} & \$ 200,001 \\ & \$ 300.000 \end{aligned}$ | $\begin{aligned} & \$ 300,001 \\ & \$ 400,000 \end{aligned}$ | More Than \$400,000 |
| Total. ${ }^{\text {. }}$ | $4.408^{\circ}$ | 65 | 1,800 | 578 | 365 | 269 | 545 | 173 | 150 | 463 |
| Percent ..... . ....... | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 | 100.0 |
| Increasing. | 2.935 | 18 | 1,003 | 422 | 269 | 195 | 396 | 140 | 103 | 390 |
| Percent. | 66.6 | 27.1 | $\cdots 55.7$ | 73.1 | 73.6 | 72.6 | 72.7 | 80.8 | 68.7 | 84.1 |
| Decreasing . .... . | 89 | 0 | 50 | 8 | 4 | 11 | 6 | 4 | 5 | 3 |
| Percent ..... .... | 2.0 | - 0 | 2.7 | 1.3 | 1.1 | 4.1 | 1.0 | 2.0 | 3.0 | . 7 |
| Remains the Same ...... | 1,384 | 47 | 748 | 148 | 93 | 63 | 143 . | 30 | 43 | 71 |
| Percent ..... .......... | 31.4 | 72.9 | 41.5 | 25.6 | 25.3 | 23.4 | 26.3 | 17.2 | 28.3 | 15.2 |

'Sources Contractor'Repon, Busoum Program Su'vey, 1970, Nátonal Centor for Education Statistics, p. 71.

Chart 1-27: Distribution Jf institutions offering specific programs, by type of inuseum

An estimated 66 percent of all museums offered some type of specific program in fiscal year 1979. Children's museums ( 83 percent) and ant and science museums ( 78 percent) were more likely to have specific programs than other types of museưs.


 $8 i$

Chart 1-28: Museums offering special programs* for specific groups: United States, 1979

Chart 1.26 depicts the percentage of all museums offering programs for pre school children, gifted and talented, adulls (member and nonmember), members only, senior citizens, handicapped persons, and other special audiences.

- ......
n


Sourcs Combactor Report, Museum Program Survey. 1979 National Center for Education Statistacs o 76

Chart 1.29: Museums offering leacher training, by type of museum

Approximately one-fourth of the museums offered teacher training periodically or on a regular basis ori how to use museum resources. An estimated 65 percent of the children's museums offered teacher training. Around 40 percent of science museums and art museums offered such training; only 16 per. cent of the specialized museums offered some type of teacher tralning.



## Chart 1.30: Federal funding of science-technology centers <br> and museums ${ }^{1}$

These data estimate federal support to sciencétechnology centers and museums. Between 1972 and 1978, the Federal government made grants of slightly over $\$ 30$ million. National History museums recelved about $\$ 12.2$ million, general museums $\$ 9.2$ million, science-technology, centers $\$ 6.9$ million, and aquariums and zoos $\mathbf{\$ 2 . 6}$ million.


Table 1.30: Federal funding of science•technology centers and museums


[^5]
## Chapter II

PARTICIPATION

## INTRODUCTION

This chapter presents data on how many and what kinds of people participate in science, mathe matics. and tectinoligy education and what form that participation takes. The data are gruuped into two categones. K 12 and higher education.

## HIGHLIGHTS

K. 12

1. More than one-third of all hrgh school ma:h ematics teachers and aimost half of all.igh school science teachers have participated in at teast one NSF-sponsored activity. (Chartll-1)
2 On the average, a higher percent of 13-yearolds than 17 -year-olds report participating in science-related activities outside of scnool. (Chat 11-2)
2. There has been an increase in the total num ber of people astending museums belonging to the Association of Sciencel Technology Centers (ASTU) between 1975 and 1977 (Charts $11 \cdot 3, A \& B)$
3. TV is the most frequently reported suurse of information about energy issues, but the punt media is the most frec, uentiy reported source of information about new develop ments dn unergy science and technology (Chart II-6)
4. Most college bound aigh school students continue to take the standard course prepar ation ir ${ }^{\text {lluding }} 3+$ years of mathematics and $2+$ vears of science (Chart $11-7$ )
5. Honors courses in mathematics and English enrolled higher percents (both 14.5) of students than other honors courses. (Chart II-8)
6. In high school nearly equal proportions of males and females take mathematics courses. (Chart ll.9)

8 A substantially larre percent of Asian or Pacific Islander seniors take algebra I algebra II, and geometry. (Chart II-10)

## Higher Education

1. Biack, Hispanic, and American Indian seniors were significantly more likely than whites to have taken remed,al mathematics courses, whe AstaniPacific Isianders were less likely to have taken such courses. (Chart II-1i)
2. Since 1965, full-time-equivalent ( $F T E$ ) enrollments in higher education have grown b: $100 \%$. The two-year college share of this enrollment has increased from 17\% to $34 \%$, but more than hall of the TYC enrollment is in non degree credit occupationalitechnical programs. (Chart II-12)
3. Among those declaring a major in the sciences at two-year institurions, engineering accounts for as many students as all the other sciences combined. (Chart II 13)
4. Between 1969 and 1976, undergraduate enrollments in the social sciences Jeclined by more than $50 \%$ (Chart II-14)
5. As a percentage of total engineering degreas, nomen have increased their share. (Chart I!-15)
6. While more undergraduates enroll in en.ji neering than any other science, womentind minurites find their greatest representation in the biological sciences. (Chart II-16)
7. At the graduate level in 1978, women accounted, for approximately one-third of the entollments in the biological sciences but for only $7 \%$ of those in engineering. (Chart II-17)

- 8. Undergraduate engineering enrollments are rising significantly. (Chart || 18)

9. From arelative minimum in 1973. undergraduate engtieering enrollments have grown steadily to an all-time high of 365,000 in 1980. Since the number of treshman engineering students was also an all-time high in that year, the influence of engineering enrollments on mathematics course demand is likely to continue strong over the next several years. (Ghart ||-19)
10. Between 1975 and 1980 all mathematical science enrollments increased by: $33 \%$. compared to $7 \%$ for FTE enrollments in all fields. The $30 \%$ increase in calculus and the 196\% increase in computing courses led the way. (Chart II-22)
11. Since 1960, enrollment in remedial arithmetic, general nlathematics, and algebra has increased by $165 \%$. Those courses now constitute $16 \%$ of all mathematics enrollments, compared to $13 \%$ in 1960. The biggest increase occurred between 1975 and 1980, matching a period of widespread reports that high school preparation in mathematics has declined sharply. (Chart II-23)
12 Computer science courses now generate over $16 \%$ of all mathematical science enrollments and they are increasingly given by separate departments of computer science. As in mathematics and statistics, the largest share of computer science enrollment is n tower level courses. (Chart II-24)
12. There has been strong enrollment growth in nearly every computer science course offering. However, the buik of the increase from 1975 to 1980 occurred in beginning programming courses. (Table If 12 C )
13. Approximately 30,000 scientists and engineers enrolled in continuing education credit-granting courses in 19:5.76. (Chart II-25)
$\circ$
15 Almost 187,000 scientists and engineers ehrolled in continuing education non-credit activities during 1975-76. (Chart II-26)

Chart II-1: Percent of teachers as of 1977 who attended an NSF-sponsored institute, workshop, or conference

Participation by teachers in NSF sponsored activittes increases with grade level. More than one-third of all high school mathematics teachers and almost half of all high school science teachers have participated in at least one such activity. Mathematics and science teachers, especially at the higher grade lovels, are much more likely to have participated than social studies teachers.

 (Highught Report)

Tabie I1-1: Percent of educators attending one or more NSF-sponsored institules, workshops or conferences

 circted one or most
Gource Wens. Itis R Report of the 1977 Notionul Survey of Sclence, Mathematics. and Social studies Educaticn. o 69

Chart II.2: Percentages of 13 - and 17-year-olds participating in various sciencerelated activities outside or science classes

On the average, a higher percent of. 13-year-olds than 17-year-olds report participating in sciencerelated activitles outside of school. The activities that 17 -year-olds report more irequently than.i3-yearolds, however, are reading science articles and watching sciencerstiows on TV.


Table 1i-2: Percentages of 13- and 17-year-olds participating in various science-related activities outside of science classes

How often have you done each of the following activities when not required for sclence class?

|  | Percent Saying They Olten or Sometimes Particionte |  |
| :---: | :---: | :---: |
| - | Age 13 | Age, 17 |
| Read science articies in magazines | 47 | 48 |
| Read science articles in newspapers. . . .. | 41 | 47 |
| Watched science shows on TV. | 58 | 62 |
| Gone to hear people give talks on science | 8 | 8 |
| Readbooks aboul science or scientists . . | 45 | 29 |
| Talked about science topies with your friends | 41 | 37 |
| Done science projects . . . . . . . . . . . . . . . . . | 68 | 49 |
| Worked with science.related hobbies . . . . . | 45 | 37 |
| Average percentage reporting participation. . | 44 | 39 |

Sourco. National Assejement of Educational Progress, Abitudes Toward Science, p. 0.

Charts II-3, A\&B: Attendance at science museums, Association of Science-Technology Centers (ASTC), 1975.77

The Associatlon of Sclence-Jechnology Centers (ASTC) reports a general Increase in attendance at its members - sclence museums, and science and technology conters, Forty-nine of lis members showed a $13 \%$ increase in their combined attendance flgures over a three-year period.


Table I1-3: Attendance at science museums, Association of ScienceTechnology Centers (ASTC), 19;15-77

| Year | Combined <br> Allendance | Average <br> At-endance |
| :---: | :---: | :---: |
| 1975 | - | - |
| 1976 | 25010114 | 510.410 |
| 1977 | 26.556 .428 | 541,967 |
| $N=49$ |  | 577.404 |

Source: Association of Sclence-Technology Centors, unpubllshed dath.

## Chart II-4: Science museum attendance by age; as percent of total

Science musium attendance is aboul equally divided between aduits and children


Source: Association of Science-Tochnology Centers, 1977.78 momber survey, unpublishea data.

98


Sources Circulation depattments of each magazine

## Chart II.6: Sources used by young adults' to obtaln information about selected energy issues

TV Is the most frequently reported source of Information about energy issues. For information about pollution, conservation, and alternative energy sources, TV provides information to nearly as many young adults as all the print media combined. For new developments in energy science and technology, however, young adults tend to use the print media.

'Dotinod as $26-35$ yoars ọid."
Sourco; Rational Assessment of Educallonai Pregross. Energy Knowlodge and Allitudes. A Nationai Assessment et Energy Awollenoss Among Young Adults a 38

Chari II-7: Mean number of years of study, by subject of college-bound seniors, by sex, 1980:81

College-bound senlors continue to show the standard course preparation: 4 years of English, $3+$ of mathematics, 2 of a foreign language, $1+$ of blology, 1-2 of a physical sclences, and 3.+ of social sfudies. The greatest inter-sex differences appear in the physical sciences and mathematics where the miales take more course work.


Table II.7: Number of years of study by subject of college•bound seniors, by sex, 1980.81

|  | English |  | Mathematics |  | For Languages |  | Bro Sciences' |  | Phy Sciences' |  | Soc Studies* |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Mate | Female | Male | Female | Mate $\therefore$ | Female | Male | Female "。 | Male "* | Female | Male "。 | Female $\%$ |
| No Coursm | 03 | 22 | 0.3 | 0.4 | 162 | 113 | 57 | 4.4 | 64 | 114 | 07 | 0.6 |
| One Year | 11 | 08 | 15 | 24 | 141 | 129 | 611 | 603 | 26.2 | 38.1 | 23 | 23 |
| Two Years | 16 | 11 | 83 | 148 | 368 | 342 | 253 | 278 | 361 | 338 | 164 | 178 |
| Three Years | 61 | 55 | 225 | 319 | 189 | 21.4 | 52 | 52 | 24.4 | 137 | 39.0 | 41.5 |
| Fout Years | 82 : | 811 | 54.4 | 429 | 111 | 156 | 19 | 16 | 52 | 2.2 | 35.6 | 32.1 |
| Five or More Yrs | 89 | 112 | 12.9 | 76 | 29 | 47 | 08 | 07 | 17 | 07 | 6.0 | 5.6 |
| Nu Respondirg | 438404 | 431554 | 438052 | 491151 | 434591 | 488.388 | 455997 | 489320 | 434,359 | 487357 | 435085 | 488695 |
| Mean No Yrs | 395 | 400 | 368 | 338 | 203 | 231 | 139 | 141 | 201 | 1.59 | 324 | 3.19 |
| Mean No (rotal) | 398 |  | 3.52 |  | 218 |  | 140 |  | 179 |  | 3.22 |  |

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Chart II.8: Percent of college:bound seniors who took an honors course, by subject, 1980.81

The percentage of students taking honors courses from among those who ieported subjecl courses on the Student Descriptive Questionnaire of the Admissions Testing Program Included $9.0 \%$ for social studies, $\mathbf{1 4 . 0 \%}$ for mathematics and over $9.0 \%$ for physical and biological sciencos.
.


Table II-8: Number and percent of college-bound seniors who took an honors course, by subject, 1980.81

| Honors Courses | Enqlesh | Mathematics | Foreme Languates | Broloqual Science: | Physical Sumber: | Suthil <br> Studes |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Number Who Took an Honors Coursa, by Subject | 136.706 | 129565 | 56430 | 81747 | 80.470 | 82.498 |
| Number Who Took a Regular Course, by Subject | 788944 | 705.632 | 753611 | 803.639 | 75.4843 | 838.435 |
| Total | 925.650 | 925.19. | 810.541 | 885.386 | 835.319 | 921:83 |
| Percent Who Took Honors Courses | $14.8$ | 140 | 70 | 92 | 96 | 90 |

Source: Admissions Testing Program of the College Boza, National Report, Colloge Bouno Seniors, 193t, o 21

Chart 11.9: Percent of high school soniors taking mathematics by sex, 1980


Table .11-9: Percent of high school seniors taking mathematics', by sex, 1980

| . | Algebral | Geometry | Algebra ll | Trigonometry | Precalculus or Calculus |
| :---: | :---: | :---: | :---: | :---: | :---: |
| * of all Seniors | 79. | 56 | 49 | 26 | ¢ |
| - Males | 79 | 50 | 451 | 30 | 10 |
| *. Females | 79 | 55 | 47 | 22 | 6 |

Source. Hign School and Boyond: a national tongitudinal sfudy fot the 1080's. A Capsule Description of High School Students, page 5.

Chart II-10: Percent of 1980 high school seniors taking mathematics courses, by course title and racial/ethnic group


Source: High School and Beyond - A National Longltudinal Study for the 1080's. $\mathbf{y}$. 5.

Table II-10: Percent of 1980 high school seniors taking mathematics courses, by course title and racial/ethnic group


Chart II.11: Remedial and advanced courses in mathematics taken by high school seniors

Black, Hispanic, and American Indian seniors were significantly more likely than whites to have taken remedial mathematics courses, while-AsianlPacific Islanders were less likely to have taken such courses. The higher the socioeconomic background, the less likely a student had taken remedial courses and the more likely a student had taken advanced or honors couises.

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Source: The Condtion of Educblion, NCES, 982 . p. 79.
111

Tabble II-1i: Remedial and advanced courses in mathematics taken by high school sophomores and seniors, by race/ethnicity; sex, and socio-economic status: 1980
(Percent)

| Student Characteristic | Remedial Mathematics | Advanced or Honors Mathematics |
| :---: | :---: | :---: |
| All Sophomores | 34.2 | 242 |
| Racelethmicty |  |  |
| White' | 33.5 | 244 |
| Black' | $37.0{ }^{\circ}$ | 218. |
| Hispanic | $39.1{ }^{*}$ | $19.9{ }^{\circ}$ |
| American Indian | $45.4{ }^{\circ}$ | $173^{*}$ |
| Astan/Pacific Istands | 24.6 * | $397^{\circ}$ |
| Sex |  |  |
| Male | 35.8 | 251 |
| Fianale | $237{ }^{\circ}$ | $234^{\circ}$ |
| Soco. Efonomo Status |  |  |
| LON | 41.0** | $180 \cdots$ |
| Mindie | 35.3 | 233 |
| High | $249^{\circ}$ - | $326^{*}$ |
| All Seniors | 300 | 230 |
| Race Einnicity |  |  |
| Whute | 293 | 234 |
| Blark* | $34.3{ }^{\circ}$ | 203. |
| Hispanic | $375^{\circ}$ | $180^{\circ}$ |
| American Indian | $419{ }^{\circ}$ | 187 |
| Astan'Pacific Istands | $224^{*}$ | $419{ }^{\circ}$ |
| Sex |  |  |
| Mate | 317 | 255 |
| Female | 28.5 - | 208. |
| Socio-Economic Status $\quad 10 \ldots \ldots$ |  |  |
| Luw . | $390 \%$ | $161 \cdots$ |
| Middie | 309 | 223. |
| High. | 196.. | $326^{\circ} \cdot$ |

- Reprosents stonileant difterence from the whito population at tho 05 level
- Ropresents signticant difforence from the mato population at the .05 lovel
**Represents eignticant difference from the middie socio-economic status population at the os level Non Hispanic
Soufco. US Dupatmont of Edueation, National Centor for Education Stalistics, unpublishod tabutation from the High School and Bayond Survey

Table Il-12f: Total enrollment in higher education, by selected broad field, sex, and level of institution, 1978

|  | All Institutions |  |  | Universitues |  |  | Other Four Year Colleges |  |  | Two-Year InstitutionsTotal $\quad$ Women $\% \mathrm{~W}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Field | Total | Women | $\% \mathrm{~W}$ | Total | Women | $\%$ W | Total | Women | $\%$ W |  |  |  |
| Agriculturel |  |  |  |  |  |  |  |  |  |  |  |  |
| Nat. Res | 146.772 | 42.550 | 29.0 | 90.530 | 27.520 | 304 | 35,768 | 9.804 | 27.4 | 20.474 | 5.236 | 25.6 |
| Agriculture Env Des | 66.371 | 17.398 | 26.2 | 42.508 | 11.458 | 270 | 15.430 | 4.173 | 270 | 8.433 | 1.767 | 2.6 |
| Biological | 60.37 | 17.308 | 26.2 | $4!$ | 11.458 | 270 | 15.430 | 4.173 | 270 | 8,433 | 1,767 | 20.9 |
| Sciences | 301,868 | 133.330 | 44.2 | 115.035 | 45,509 | 396 | 164,031 | 75.735 | 462 | 22.802 | 12.086 | 53.0 |
| Physical |  |  |  |  |  |  |  |  |  |  |  |  |
| Sciences. | 164,413 | 40.447 | 24.6 | 72.187 | 15.097 | 20.9 | 76.861 | 19.387 | 252 | 15,266 | 5,963 | 39.1 |
| Engineering | 521,578 | 55.472 | 10.6 | 249.805 | 26.832 | 10.7 | 193.494 | 20.671 | 107 | 78,179 | 7.969 | 10.2 |
| Business \& |  |  |  |  |  |  |  |  |  |  |  |  |
| ${ }_{\text {Mgmt }}$ | 1509.127 | 591.280 | 39.2 | 376.940 | 124.868 | 331 | 753.682 | 267,991 | 356 | 378.505 | 198.421 | 52.4 |
| Dentistry | 22,034 | 3.140 | 143 | 13,607 | 2,031 | 149 | 8.427 | 1.109 | 13.2 | - |  |  |
| Medicine | 67,280 | 15,674 | 23.3 | 31,404 | 7.536 | 241 | 36.951 | 8.154 | 221 | - | - | - |
| Med | 7.186 | 2.424 | 33.7 | 6,273 | 2.047 | 326 | 913 | 377 | 413 | - | - | - |
| Law | 119.120 | 36,251 | 30.4 | 68.812 | 21,631 | 31.4 | 50.186 | 14.592 | 291 | 122 | 28 | 23.0 |
| All Other | 8,465,301 | 4,756,223 | 56.2 | 1.737,163 | 977,761 | 56.3 | 3,186.766 | 1,845.663 | 579 | 3.541 .376 | 1.932,799 | 54.6 |
| Total |  |  |  |  |  |  |  |  |  |  |  |  |
| Erroliments . | 11.391 .050 | 5.694,199 | 50.0 | 2,804.014 | 1,262.317 | 450 | 4,522,609 | 2.267,656 | 50.1 | 4,064,157 | 2, 164,269 | 53.3 |

Source: Fat Enrottment - Highor Education, 1978. National Conter for Education Statistics, 1980

Table Il-12B: Full-time graduate enrollment in doctorate institutions by race/ethnicity, 1979*
Percent Distribution

|  | Total | Black 1 | Am Indian Alaskan | Astan'Pac Islands | Hispanic | Whitel | Foreign |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Total. All Fields | 1000 | 27 | 2 | 18 | 19 | 740 | 195 |
| Engineering | 1000 | 11 |  | 22 | 9 | 527 | 430 |
| Physicar Sciences | 100.0 | 13 | 1 | 20 | 16 | 703 | 24.2 |
| Environmental Screnzes. | 100.0 | 7 | i | 11 | 13 | 835 | 134 |
| Math/Computar Sciences | 100.0 | 15 | 1 | 19 | 14 | 650 | 302 |
| Lie Sciences. | 1000 | 21 | 2 | 20 | 18 | 818 | 122 |
| Agricultural | 1000 | . 9 | 1 | 7 | 1.2 | 754 | 216 |
| Biological | 1000 | 13 | 1 | 23 | 16 | 833 | 11.4 |
| Health | 100.0 | 39 | 4 | 2 \% | 23 | 826 | 87 |
| Psychology . | 100.0 | 4.1 | 2 | 16 | 28 | 882 | 3.0 |
| Social Sciences | 100.0 | 5.4 । | 4 | 13 | 27 | 73.3 | 16.9 |

In 3.953 responding departmonts
Non.Hispanic :
Sourco: Nallonal Sclonce Foundation, unpublished data.

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114
$$

Chart II-12: Full-time equivalent enrollments in all higher education

Since 1965, full-time-equivalent (FTE) enrollments in higher education have grown by 100\% The twoyear college share of this enrollment has increased from $17 \%$ to $34 \%$, but more than half of the TYC enrollment is in nondegree-credit occupationaltechnical programs. Current projections suggest levelling off and modest decline in total enrollments for higher education during the next decade.


## Source Proiections of Education Siausucs to 1986-87

Chart II.13: Enrollments in two year colleges, by sex and by field, fall 1978

Less than $4^{\circ} .{ }^{-u}$ of two year institution students declare a major in agnculture/natural resources, biological sciences, enginecring, of physical sciences. Withitt the $4:$, women in two year institutions exhibit the same pattern as those in four-year institulions and graduate school. They are most concentrated in the blological sciences, over $50 \%$, ol the totat, and least represented in engineering, about $11 \%$ of the total.


Table II-13: Enrollments in two-year colleges, by sex, and by field, fall 1978

| 14.1 | A 81.4. | remale |
| :---: | :---: | :---: |
| Aymintifa unt | - |  |
|  |  | -, ${ }^{3} 4$ |
|  | \%"* | 1. 12 ki |
|  | 的. 1 | 7469 |
|  | ' 11 | 5.463 |
| allomme |  | $\therefore 133015$ |
| Fotaty ers | - 90\% 386 | $? 164.80$ |
| Twhatinoturent |  |  |



Table II•13A: Probable majors of entering freshmen in higher education (percent of all freshmen)

From 1975 to 1980 student cholces of academic major shifted toward business, engineering, and computer sci ences and away from the physical sciences, arts and humanities, and education. Since 1966, the number of entering feeshmen planning a major in mathematics has dropped from $4.5 \%$ to $.6 \%$ of the tolal.

| Subpect Areas | 1966 | 1970 | 1975 | 1980 |
| :---: | :---: | :---: | :---: | :---: |
| Brotogeat Scmenes. | 109 | 129 | 175 | 178 |
| Business | 143 | 162 | 189 | 239 |
| Education | 106 | 116 | 99 | 77 |
| Enginuerina | 98 | 86 | 79 | 1:8 |
| Humanites and Ats | 243 | 211 | 128 | $\mathrm{C}^{\circ}$ |
| Mathernaticsami Statistucs | 45 | 32 | 11 | 06 |
| Physicalsciences | 3.1 | 23 | 27 | 20 |
| Social Sciences | 82 | 89 | 6 2. | 67 |
| Othey Yechmical ${ }^{-1}$ | 22 | 37 | 86 | 82 |
| Underended ime Other | 118 | 11.6 | 145 | 124 |
| Fiflat Number o' Full Tme Fresnmen in thousandst | $=1.163$ | 1.617 | 1.71 | 1,712 |




## Table II.13B: Number of freshmen probable mathematical science majors in higher education (numbers of full-time freshmen)

Since 1970, the number of sludents planning, to major In mathematics or stalistics has decilined by $80^{\circ} \%$. The number of students planning to malor in computing has grown to over 84,000 in the same perlod.

|  | 1970 <br> Mithematic. ard Statishics | 1975 <br> Mathematic: ard Statiatic: | $\begin{aligned} & \text { Mathematics } \\ & \text { and Statishics } \end{aligned}$ | Combuthig |
| :---: | :---: | :---: | :---: | :---: |
| Universilus | 15.600 | 6.400 | 3.178 | 15688 |
|  | 27600 | 9.300 | 1,712 | 2856 |
| mourer Culleres | 9.200 | 3.000 | 1.359 | $40: 81$ |
| All Insithution: | 52.400 | 18.300 | 10.249 | 84,439 |

- Comparable data not avatable tor eather years


Chart II-14: Percentages of undergraduate enrollments by-field,

1969 and 1976

Although enroilment in blological sciences increased somewhat, mathematical, physical, and social sclences lost substantlal portions of their eirollments. Professional subjects such as journallsm gained considerable enrolments. ?.?ost of these changes were paralleled by faculty changes.


Soutce Garnogie Fundativa tor the Adrancement ot Teaching, Missions of the Coltege Curficulum. $\rho$ i03 wevised per advico ut Carnegio Foundations

Chart Il-15: Trends in women's enrollment for master's \& doctor's degrees, by field, 1969, 1972, 1976.


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Table 11-15: Trends in women's enrollment for master's and doctor's degrees, by field, ${ }^{\prime} 1969,1072,1976$

|  | 1969 |  |  | 1972 |  |  | 1976 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Women | $\% \mathrm{~W}$ | Total | Woimen | $\cdots \mathrm{W}$ | Total | Women | \%W |
| All Fields | 756,865 | 264,266 | 35 | 858,580 | 326,675 | 38 | 1,030.007 |  |  |
| Agriculture | 6,908 | 476 | 7 | 11,322 | 320.672 942 | 8 | $1,030.007$ $15,206^{2}$ | 451,594 2,592 | 43.8 17.0 |
| Architecture | 1.948 | 240 | 12 | 7.240 | 1,466 | - 20 | $10.128{ }^{3}$ | $2.774^{\text {x }}$ | 27.4 |
| Biological Sciences | 34.861 | 9,367 | 27 | 38.914 | 10,784 | 28 | 43.957 | 14.281 | 32.5 |
| Business \& Commerce | 76.372 | 3,798 | 5 | 36.213 | 2,795 | 8 |  |  |  |
| Computer Science \& Systems Analysis. | 6,201 | 684 | 11 | 8.826 | 2,795 1.164 | 13 | 149.976 | 27.854 | 18.6 |
| Education | 234,042 | 128.617 | 55 | 275,053 | 1.164 159.683 | 13 58 | 11.852 324.475 | 2.180 209.129 | 18.4 |
| Engineering | 65,048 | 796 | 1 | 56.006 | 1,219 | 5 | 524.45 57.330 | 209.129 2868 | 64.5 |
| Fine \& Applied Arts | 26,614 | 12.481 | 47 | 24,890 | 11,713 | 47 | 30.222 | 2,868 15,995 | 5.0 529 |
| Foreign Languages | 20,721 | 11.755 | 57 | 16,796 | 10,029 | 60 | 12.808 | 8,255 | 64.5 |
| Health Professions | 12,564 | 5.372 | 43 | 23.692 | 12,172 | 51 | 38.101 | 24,534 | 64.4 |
| Law English Language | 2.521 | - 102 | 4 | 2.870 | 259 | 9 | 3.586 | 551 | 15.4 |
| English Language \& Literature. | 34,569' | 18,932 ${ }^{\prime}$ | 55 | 30,162 |  |  |  |  |  |
| Library Science | 12,092 | 9.633 | 80 | 12.756 | 17,245 9,969 | 78 | 13.982 13.307 | 24.082 10,628 | 54.8 79.9 |
| Mathematics | 22,974 | 5,639 | 25 | 19,238 | 5,101 | 27 | 14.926 | 4442 | 29.8 |
| Physical Sciences | 39,885 | 4,240 | 11 | 36,047 | 4,374 | 12 | 36,147 | 5.661 | 15.7 |
| Psychology | 22,726 | 7.827 | 34 | 29.157 | 11.189 | 38 | 35.363 | 16,686 | 17.7 |
| Social Sciences | 90,569 | 28,274 | 31 | 73,207 | 20.686 | 28 | 67.128 | , 2016 | 47.2 |
| Theology ... .. . . .. | 10.765 | 1,799 | 17 | 10.334 | 1.757 | 17 | 16.791 | 3,484 | 34.7 |

## TInciudos Journalism.

## -Ineludes Natural Rosources.

Bincludes Environmontal Design.
Source: Votter, Botly M., Protessional Womon and Minoritles. A Manpower Dala Rosource Service, Second Edilion, 1978, p. 13.

Chart II-16: Undergraduate enrollments of women and minoritios, by field, fall 1980

About $49 \%$ of the undergraduates enrolled in biology were women but only about $13 \%$ of the engineering enrollees ware vomen.
Minority science en.ollments ranged from $8 \%$ in agriculture and nafural résources to $99 \%$ indological sciences.

Table II-16: Undergráduate* enrollments of women and minorities, by field, fall 1980

| Fiold | Total Enrollinent | Women |  | Minorities* |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number | Percent | Nuruber | ercent |
| Agreulture and |  |  |  |  |  |
| Natural Resources | 125,102 | 810.941 | 33 | 9.451 | 8 |
| Bioloqical Sciences | 233.293 | 114839 | 49 | 43.787 | 19 |
| Engineering | - 540,875 | 69.490 | 13 | 72,639 | 13 |
| Physical Suences | 133.738 | 39.444 | 29 | 14.844 | 11 |

- Fultimo and partime
* Inctudes. Black. Non hispunic, Ametican Indian/Alaskan native, Asian or Paclife islandot and Hispanic Source NCES (UnDublished data).

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Chart II•17: Graduate enrollments of women and minorities, by field, fa!l 1978

About $46 \%$ of all graduate students are women. Women's graduate enrollments are similar to women's undergraduato enrollmeats: high in blology ( $35 \%$ ) and low in engineering ( $7 \%$ ). About $10 \%$ of all graduate students are minorities._They_comprise 5 to $8 \%$ ot.the_enrollments in the_fields shown.


Table II-17: Graduate enrollments of women and minorities, by field, fall 1978

| Field | Total <br> Enroltment | Womeat |  | Minorttes |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | number | percent | number | peremt |
| $\cdots$ - . |  |  | - - | - | ---- |
| Agriculture dind |  |  |  |  |  |
| Niturat Rewources, | 16.923 | 3613 | 21 | 84.4 | 5 |
| Brohogual Sciencos | 41785 | 14716 | 35 | 3.015 | 7 |
| Eugineering | 57.123 | 3.98 .4 | 7 | 4.52? | 8 |
| Physical Sciences | 35.279 | 6,247 | 18 | 1.944 | 6 |
| Allfields | 1.076795 | 498995 | 46 | 111,625 | 10 |

Source: Pepir, Andrew J. Fall Enrollment in Higher Education 1978 (to bo published)

Chart II.18: Total engineering enrollmersts in engineering schools, 1968-1980


| Fill | Bachelors |  |  |  |  |  | Graduate Students |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Firit <br> Yodil | Second Year | Trird Year | Fourtm: <br> Fith <br> Year | Total |  | Full Time | Part Time |
|  |  |  |  |  | Fu! Time | Part <br> Time |  |  |
| 1969 | 74.113 | 52.972 | 50039 | 56406 | 233530 | 20984 | 34.312 | 32645 |
| 1970 | 71661 | 53.419 | 49855 | 56.795 | 231,730 | 16,445 | 30018 | 30,802 |
| 1971 | 58566 | 47.948 | 485.43 | 55768 | 210,825 | 18222 | 36505 | 27.302 |
| $197 ?$ | 52100 | 42.272 | 45,874 | 94.481 | 194.737 | 14149 | 26.337 | 24.940 |
| 1973 | 51.929 | 40.519 | 41.673 | 52588 | 186705 | 15692 | 34.492 | 26.114 |
| 1974 | 63444 | 45.939 | 43.007 | 48745 | 201099 | 16689 | 32,627 | 27.572 |
| 1975 | 75.343 | 55.891 | 49,338 | 50807 | 231.379 | 17.041 | 37.285 | 21173 |
| 1976 | 82.250 | 63,003 | 56.835 | 55.747 | 257835 | 19.844 | 36.479 | 26.842 |
| 1977 | 88.780 | 70.326 | 64.721 | 65.421 | 28928 | 20.634 | 39.235 | 25055 |
| 1978 | 98.805 | 72.150 | 69.816 | 73.466 | 31:237 | 22.843 | 38:381 | 24.133 |
| 1979 | 103.724 | 78.594 | 74.928 | 83.242 | 340,488 | 25.811 | 41.384 | 25.768 |
| 1980 | 110.149 | 84.982 | 80.024 | 89.962 | 365,117 | 32.227 | 44.335 | 23.250 |

Source Englncating and Technology Enrollments Seties, 1069.1980, Engineoring Manpower Commission

Chart II-19: Full-time undergraduate engineering enrollments

From a relative minimum in 1973, undergraduate engineering enrollments have gre wi: steadily to an alltime high of 365,000 in 1980. Since the number of freshman engineering students vas also an all-time high in that year, the influence of engineering enroliments on mathematics course demand is likely to continue strong over the next several years.


Sourco: Englueering Manpower Commission. Enginering and Tectnology Enrollmemis, Fall 1880

Table II.19: Full-time undergraduate engineering enrollments (enrollments in thousands)

|  |  | 1965 | 1970. | 1975 | 1976 | 1977 | 1978 | 1979 | 1980 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Freshmen |  | 80 | 72 | 75 | 82 | 89 | 96 | 104 | 110 |
| All Engincering | . | 220 | 232 | 231 | 258 | 289 | 311 | 340 | 365 |

Sourca: Englnearing Manpower Commisslon. Engineesing anderechnology Enrollments, fall 1980 132

Chart II.20: Total number of bachelors degrees in engineering granted to women, 1968.69 to 1980.81


Chart 11.21: Masters and doctors degrees in engineering granled to women, 1968.69 to 1980.81

13.4

Table 11.20: Enginearing degrees granted to women by degree level, 1968.69 through 1979.80

tinctudas Engineer Dogroos:
 complete estimatos.)
Source: Englneoring and Tochnologh Dogreos, 1969 through " $\$ 80$ seiles, Engineering Manpower Commission.

Table l1-21: Engineering technology degrees awayded, by sex and level of degree, 1970-71 • 1979.80

|  | $\sim$ Bachelor's . |  |  | Master's |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total Both Sexes | Women 'Only | Women | Total Both Sexes | Women Only | women |
| 197011 | 5,148 | 42 | 80 | 134 | - | 0 |
| 197172 | 5.772 | 46 | 80 | 237 | 1 | 0.42 |
| 1972.73 | 4.854 | 52 | 1.07 | 122 | 2 | 1.64 |
| 197374 | 7.456 | 105 | 140 | 209 | 9 | :4.30 |
| - 1974.75 | 7.497 | 192 | 257 | 221 | 4 | 1.80 |
| - 197576 | 7.943 | 165 | 2.07 | 328 | 14 | 4.26 |
| 197677 | 8.347 | 196 | 234 | 284 | 23 | 8.09 |
| 197778 | 8.787 | 246 | 2.80 | 360 | 25 | 6.94 |
| 1978.79 | 9.355 | 327 | 3.49 | 268 | 18 | 6.71 |
| Total | 65:159 | 1,371 | 2.10 | 2,163 | 96 | 4.44 |

Sourca: Eafose Degraes Conforfed. Serles 1070.71, 1970-00, U.S, Office ol Education, NCES.

Chart II-22: Mathernatical science enrollments in universities and four-year collegeś

Between 1975 and 1980 all mathemat'cal science enrollments increased by $33 \%$, compared to $7 \%$ for FTE enrollments in all flelds. The 30\% increase in calculus and the 196\% increase incomputing courses led the way.

 Mathemalfal Sclonces, 1981.

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$13 \%$

Chart 11-23: Remedial mathematics in .universities and four-year colleges

Since 1960, enrollment in remedial arithmetic, general mathematics, and algebra has increased by $165 \%$. Those courses now constitute $16 \%$ of all mathematics enrollments, compared to $13 \%$ in 1960 . The biggest increase occurred between 1975 and 1980, matching a period of widespread reports that high school preparation in mathematics häs declined sharply.


Source. Undergraduate Mathematical Sctences in Universities, Fout Yeat Cuthyes, and Two Year Coltegos. 1980-1981 James T Fry and wendell theming, Contorence Boatd on Mathematical Sciences, 1081.

Chart 11-24: Computer science enrollments in universities and four-year colleges

Computer science courses now generate over $16 \%$ of all mathematical science enrollments and they are increasingly given by separate departments of computer science. As In mathematics and statistics, the largest share of computer sclence enroliment is in lower level courses.


 sclence courses are oftón taught by mathematics dopatimonts.
 Mathomalical Sclences, 1981.


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Table 11.24. Course enrollments in computer science at universities and four-year colleges (enrollments in thousands)

There was strong enrollment growth in nearly every computer science course offering. However, the bulk of the increase from 1975 to 1980 occurred in beginning programming courses. The new course "Computers and Society" established a substantial enroliment:

| Subject | 1975 | 1980 |
| :---: | :---: | :---: |
| 1 Computer Programing l/CSu ${ }^{\circ}$ | 50 | 154 |
| 2 Computer Programming IICS2) | J 13 | 32 |
| 3 Introduction to Computer Systems (CS3) | f 13 | 16 |
| 4 Discrete Structures | 3 | 9 |
| 5 Computer Organzation(CS4) | 3 | 12 |
| 6 Fin Processing (CS5) | 3 | 7 |
| 7 Operating Systems and Computer Architecture (CS6) | 2 | 7 |
| * Data Structures and Algonthm Analysis (CS7) | 3 | 12 |
| 9 Organization of Programming Languages (CS8) | 7 | 6 |
| 10 'Computers dind Society CS9). | NA | 16 |
| 11 Operating Systems and Computer Architecturailicsio) | NA | 2 |
| 12 Database Maragement Systems Design (CS11) | 1 | 4 |
| 13 Altifu, it intelingencea CSi2) | 1 | 1 |
| 14 Algunther :CS13i | 1 | 2 |
| 15 Soltwate Desmu and Oevelopment (CS14) | NA | 2 |
|  | NA | 1 |
| 17 Actornat. Computabity and Formal Lanquages ;CS16, | 1 | 2 |
| 18 Numerical MathematusiCS17 18) | 1 | 6 |
| 19 Other Computer Science | 5 | 30 |
| Totat. | 107 | 321 |

- CS numbers meter tu wourses desubed in Curnwium 78, Communcations of the Associntion tur Computing Machinery, 1979. 22(d). 147 166 Enroliments are only those reported by mathematicat scienco departments, thus nut inkiudiag cumputet pruyidmming taught by a ousingss w ongineoting schos, for example
 Fieming Conforence Board on Matnematical Srtence. $108:$

$$
142
$$

## ${ }^{4}$ Chart II-25: Enrollments in continuing ; education degree credit courses by scientists and engineers, 1975.76

In 1975.76, over 30,000 scientists and engineers enrolled in degree credit courses offering an average of 3 hours credit. Aboutt two-thirds of the enrollments occurred in on-campus courses and one-third offcampus. Comparing this chart with chart I.18, we can see that the average course had an enrollment of approx" "atoly nine students. Furthermore, while there were more off campus activities, attendance was ruch greater for the on campus activitles.


Chart 11-26: Enrollments in continuing education non-credit activities by scientists and engineers, 1975.76

Almosi 187,000 scientists and engineers enrolled in continuing education non-credit activities in 1975.76. About $60 \%$ of the enrollments took place in university sponsored activities and $40 \%$ with professional societies. Comparing this chart with chart I 19 we can see that while universities offered roughly three times as many activities as the professional associations they attracted only.one and one-half times as many enrollees.


Table 11.26: Enrollments in continuing education non-credit activities by scientists and engineers, by type of activity and institution offering activity, 1975.76

| Truentmantutum | Namber with One or More Ac, fivitios. | Type of Actuvit ${ }^{\text {a }}$ |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Iotut <br> Emalliment. | Sha:t Contro. | Attom hus. Conta'sory | Insitute. | Cortespondence Coutrex, | Self study | Other |
| Untrersthe. | 92 | $114 \times 688$ | 22190 | 14.6) | 65893 | 4481 | 175 | 3.244 |
| Prufessturn Iterhotat Onganiations | 55 | 7190.4 | 4918 | 9.288 | 46523 | 45.83 | 5.817 | 4,780 |
| Tal | 147 | 186.592 | 27,108 | 2399 | 112416 | 9.064 | 5.987 | 8.024 |

-Soo Table 119 for detiotions of activites


# Chapter III <br> ATTITUDES, GOALS, AND NEEDS 

## INTRODUCTION

Rasources and participation determine the form and content of American educdition But knowing only that gives us an incompleto pleture of our educational systen, sirice that alone does not tell us how people feel about the system, what their oducational aspirations are, or in what areas they feer the system needs improvement. Such data, generally termed alloctive, are crucial if we are to understand why our educational system is the way It is and which changes are most likely to occur. "
Oblaining allective information regarding science and mathematics education exclusively is viry diflicut Nationat pons historically neglect to ask about atlltudes towards science and mathematics education Nevertheless, this chapter assembles a collection of data grouped according to three categories of bellef holders (students, faculty, public), which is reasonably reprosentative of people's atlitudes, goals, and needs concorning science and mathematics education.

## HIGHLIGHTS

## Students

1. Students attitudes toward school decilne with increasing grade levels. (Chart III-1)
2. The populanty of science and social studies increases somewhat with students' ages. while the pupulanity of mathematios debueds es. Even sü, mathematics is more popular al all ages than either swence or sucial studies. (Chart III-2)
3. Abuut $41^{1}$ " of the college tuand senturs in tend to study the physical sciences, sucial scienses, of psycholagy. (Chart III 3)
4. In the basic skills area, more college.bound sentors say they need help in mathematics than in reading and writing. (Chart III-4)
5. The proportion of teachers who would choose the teaching protession if they had a chance to start all over has declined since 1951. (Chart III.5)
6. Most teachers belteve that salary, community attitudes, status and student attitudes have had i negative effect on lob satis. faction. (Chart III.6)

## Faculty

1. A total of $67^{\circ} \%$ of science, mathematics, and social studies leachers reported needing as. sistance in obtaining information about in structional materials (Chart III.7)
2. The availability of lab assistants or parapro. fessionals and money to buy supplies on a day to day basis were seen as mapor need areas for mathematics, science. and social studies teachers (Chart III.8)
3. Issues retated to tacilities, equipment, and supplies are significantly more troublesome in science classes than in mathematics or soctal studies classes. (Chart III.8)
4. The largest prublem percervod by mathemat us teachers is the lack of materials for in dividualizing instruction. (Chart III-9)
5. Science teachers perceived three serlous prublems. inadequate facilities, insufficient funds for purchasing equipment and sup phes, and lack of materials for individualizing instruction. (Chart III-10)
6. Socral sludies teachers perceive themselves as having more problems than mathematics and science teachers, but the severity of the problems does not seem as great. Their most troublesome problems are inadequate student reading abilities and need for individualized materials. (Chart III-11)
7. Only $22 \%$ of elementary school teachersiteel "very well qualified" to teach science and $16 \%$ feel "not well qualified" to teach it. Sixty percent teel "adequately qualified." (Chart III-12)
8. A sizable number of secondaty school science, mathematics, and social studies teachers feel inadequately qualified to teach one or more of their courses. (Chart III-13)

## Public

Ninety- seven gercent of the public views mathematics as an essential tor high school students. Eighty.three percent regard science as essential (Chart III- 14)

Chart III•1: Attitudes of students in Grades 1 to 6 tovesard school

Attlitudes toward school exhibit a steady decllne with increasing grade levels.
$\hat{*}$


Sourcs. The Condition of Education, NCES, 1982. D. 201 :
$143^{\circ}$

Table lli-1: Attitudes of students in grades 1 to 6 toward mathematics and school, by race: fall and: spring 1976.

| Race and Grade Level | Mathematics |  | School in General |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Fall | Spring | Fall | Spring |
|  | Mean Positive Responses' |  |  |  |
| White: |  |  |  |  |
| Grade 1......... ... ....... ${ }^{\text {a }}$. | - | 2799 | - | 24.41 |
| Grade 2. | 26.74 | 27.28 | 23.97 | 23.81 |
| :Grade 3. . . . . . ...... . | 26.28 | 26.96 | 23.79 | 23.47 |
| Grade 4. | 24.20 | 25.47 | 23.20 | 2256 |
| Grade 5.. . . . . . . .. .. | 24.10 | 24.48 | 222 | 21.88 |
| Grade 6.. . . . .... .. .. . | 23.56 | 23.42 | 22.31 | 21.12 |
| Other races: |  |  |  |  |
| Grade 1. | - | 31.72 | - | 26.65 |
| Grade 2.. | 29.72 | 31.07 | 25.35 | 2558 |
| Grade 3 . . . .. . .. | 29.97 | 31.09 | 25.43 | 24.95 |
| Grade 4 . . . . . . ... | 28.18 | 28.61 | 24.76 | 23.98 |
| Grade 5 | 28.10 | 29.22 | 24.27 | 23.37 |
| Grade 6 . | 28.10 | 2813 | 23.63 | 22.74 |

- Not Avallablo.
-Atliudes ate based on the mean positive responses to 56 Itams of student aflective measures.
Source. U.S, Office of Education, Oltice of Êvaluátion and Dissemination, Study of Sustaining Effeuts of Cumpansalury Edulaliuri wa Basic Skits, speclal tabulations.

Chart III-2: Percentages of students naming various subjects in school as their most favorlte, ages 9, 13, and 17

The popularity of science and social studies, never vary high amongstudents, increases somewhat as students age. Mathematics, by contrast, is the favorite cf nearly half the 9 year-olds yet becomes less popular as students age. It is, even so, the favorite of more 13- and 17-year-olds than either science or social studies.


Tabie III-2: Percentages of students naming various subjects in school as their most favorite, ages 9, 13, and 17

|  | Percent Naming <br> Fidorte Subject |  |  |
| :---: | :---: | :---: | :---: |
|  | Ag.'3 | Age 13 | Age 17 |
| Serence | 6 | 11 | 12 |
| Mathematics | $\pm 8$ | 30 | 18 |
| English'language arts | 24 | 15 | 16 |
| Soctal studies | 3 | 13 | 13 |
| Other | 19 | 31 | 41 |

Source: Nallonal Assessment of Educational Progiess, Atlitudes roward Science, of 5

Chart 111-3: Percent of college-bound senlors intending to study science, engineering, mathematics or social sciences, by sex, 1979

About $32 \%$ of collegebound seniors said that they intended, as a first choice, to study science, engineering, mathematics, or social science. The greatest differences between the sexes were in psychology and engineering.


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Table ill-3: Peicent of college-bound seniors intending to study various fields, by sex, 1980-81


Soutce; Admisalons Tosting Program ol the College Board, National Report, Collego Bound Sonlors, 1981, p. 18.

Chart III.4. Plans of college-bound senlors to ask colleges for special assistance, by areas of need añd ethnic group, 1980.81
in the busic skillo, a greater percentage of sludents felt that they would need help in mathematics than in reading and writing.


Source Admissions Tostung Program at the College Board. National Redont Collego Bound Somots, 1981 o 17
Table III.d:: Plans of college bound seniors to ask college for special assistance, by areas of need and ethnnic group, 1980.81

|  | Amersean modian | 8u, ${ }^{\text {a }}$ |  <br>  | Orment | Puerto Rican | What | Other | Tutal $\cdots$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Efuraternt Cownematil | 33: | 318 | 424 | 4.1 | 363 | 335 | 3.44 | 331 |
| Vor Camet Comnewn | 246 | ? 35 | \%6 | 329 | 231 | 26.2 | 253 | 257 |
| Matherratt, itskl!, | 222 | 214 | $\cdots$ | 188 | 206 | 1.4 | 202 | 165 |
| Readiny Skil', | 134 | 1.4\% | 11, ${ }^{\text {a }}$ | 209 | 148 | 102 | 133 | 110 |
| Writing Skuts | 162 | 185 | 206 | 25, 1 | 175 | 125 | 177 | 136 |
| Study Skuts | 269 | 32 | 301 | 2.41 | 250 | 214 | 23.4 | 224 |
| Put Ime. Werk | 411 | 524 | $4!$ | 393 | 4.8 | 186 | 392 | 393 |
|  | d 3 | 47 | 46 | 5.4 | 43 | 32 | 49 | 34 |
| Seeking Assutaniee | 812 | 944 | 921 | 893 | 903 | 795 | 866 | 804 |
| Number Resnonding | 5048 | 82162 | 15.765 | 31.329 | 10.393 | 747.712 | 20.274 | 947.879 |

[^7]Chart III-5: Attitudes toward the teaching profession: opinions of pubtic school teachers

The proportion of teachers who would choose the teaching profession if they had a chance to start over declined considerably from 1961 to 1981. In every year, men were less likely than women to alfirm their original cholce, and secondary teachers were less likely tian elementary teachers to do so.


Soutco The Condilton of Education. NCES. 1982, p. 107

Table III.5: Opinions of public school teachers toward their profession: 1961, 1966, 1971, 1976; and 1981
"Suppose you could go back to your college days and start over again; in view of your present knowledge, would you become a teacher?

| 0 | Year |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1961 | 1966 | 1971 | 1976 | 1981 |
| Responses | Percent Distribution of Respunses |  |  |  |  |
| Total | 100.0 | 100.0 | 1000 | 100.0 | 100.0 |
| Certainly Would | 499 | 52.6 | 44.9 | 375 | 218 |
| Male | 352 | 380 | 330 | 273 | 16.0 |
| Female | 56.6 | 59.2 | 511 | 42.5 | 24.8 |
| Elementary | 573 | 59.6 | 501 | 43.5 | 26.4 |
| - Secondary | 43.0 | 44.9 | 391 | 317 | 181 |
| Under Aga 30 | - | 49.2 | 41.4 | 356 | 28.5 |
| Age 30 to 39 | - | 50.9 | 401 | 345 | 16.2 |
| Age 40 to 49 | - | 48.9 | 471 | 416 | 21.3 |
| Age 50 and Over | - | 60.2 | 53.0 | 41.3 | 27.3 |
| Probably Would | 269 | 254 | 29.5 | 261 | 246 |
| Chances Are About Even | 125 | 12.9 | 130 | 175 | 17.6 |
| Probably Would Not | 79 | $\cdots 1$ | 89 | 13.4 | 24.0 |
| Certainly Would Not | 28 | 20 | 3.7 | 5.6 | 12.0 |

- Not avaliablo.

Sourco: National Education Association, Stalus of the American Public Schoot Tescher, various yoars.

Chart III.6: Job satisfaction: opinions of public school teachers

More than half of all teachers belleved that salary, community and media altitudes, teacheis' status, and student attitudes towards learning had a negatlve effect on thelr job satisfaction. Salary had a more negative effect in the South than in other reglons. In nearly every catagory, secondary school leachers were more llkely than teachers of other levels lo respond that any item had a negative effect.


Soutce the Cordttom ol Eduaghtion. NCES, 1382.p 100

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## Table IIf.6: Opinions of public school teachers foward job satisfaction, by region, enrollment, size of school district, and teaching level: 1980

Each of the following affects teacher morale. Has each nad a positive or negative effect on your jub satisfaction?


- Regions cetined on the National Education Association

Soutce* National Eduction Associatlon, Natlonal Toacher Opinlon Poll, 1980
-
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Chart III.7: K. 12 science, mathematics, and social studies teachers' needs for assistance

A total of $67^{\circ}$. of teachers reported needing assistance in obtaining information about new instruc. tlonal materials. Of that number, less than half received adequate assistance.


Table III.7: K. 12 science, mathematics, and social studies teachers' needs for assistance


[^8]Chart III.8: K-12 science, mathematics -and social studies teachers' perceptions of classroom needs

Issues related to facilities, equipment and space for classroom preparation áre more troublesome in science classes than in mathematics or social studies classes. However, the availability of lab assistants or paraprofessionals and money to buy supplies on a day to-day basis were seen as problems for teachers of all three subjects.


Table III•8: K•12 science, mathematics, and social studies teachers' perceptions of classroom needs (by percent of classes)

|  | Mathematies |  |  |  |  | Science |  |  |  |  |  | Soctal Studies |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | K 3 | : 6 | 79 | 1012 | Thlal |  | K3 | 46 | 79 | 1012 | Total | K 3 | 4.6 | 7.9 | 1012 | Total |
|  | $l$ | 13 | 20 | $\checkmark$ | 14 | , | $2 ?$ | 42 | 44 | 34 | 36 | 12 | 13 | 24 | 17 | 16 |
| Equmme | 06 | 52 | 40 | 30 | 40 |  | 46 | 55 | 38 | 35 | 45 | 26 | 28 | 33 | 32 | 30 |
| Whtie. | $\therefore 2$ | 36 | 2 | 11 | $\therefore$ |  | 38 | 53 | 27 | 21 | 36 | 27 | 38 | 38 | 39 | 35 |
|  | dr | ', | 43 | 19 | is |  | 49 | 57 | 57 | 47 | 53 | 46 | 53 | 53 | 52 | 50 |
|  | 3t, | $3{ }^{5}$ | 30 | . 11 | is |  | 4) | 60 | 42 | 39 | 42 | 31 | 39 | 38 | 38 | 36 |
|  | 24 | 13 | 17 | 11 | 15 |  | 3) | 60 | 39 | 28 | 37 | 17 | 20 | 28 | 27 | 23 |
|  <br>  | 33 | 13 | 43 | A | 41 |  | 35 | , 4 | 50 | 4. | 46 | 28 | 42 | 53 | 51 | 43 |
|  | 37 | 5.4 | 51 | 4 | 46 |  | 8 | 5 | 72 | 62 | 58 | 42 | 50 | 54. | 48 | 48 |
| ', ${ }^{\text {e }}$ : | 297 | 277 | 550 | 549 | 167 |  | 281 | 271 | 535 | 586 | 1679 | 254 | 281 | 453 | 490 | 1478 |


$16 \%$

Chart III.9: K-12 mathematics teachers' perceptions of problem areas

For the most part, mathematics teachers do njt seem beleaguered by problems. In only two categories, insufficient funds for purchasing equipment and supplies, and lack of materials for individualizing in struction, did the combined problem options account for more than $50 \%$ of the responses and no category recelved as much as a $20 \%$ response indicating a serious problem.


Chart III-10: K-12 science teachers' perceptions of problem areas

Compared to the mathematics leachers, science teachers perceive science instruction as having more problems. In three categories - inadequate lacilities, insufficient funds for purchasing equipment and supplies, and lack of materials for individualizing instruction - the two problem options accounted for more than $50 \%$ of the responses and the same three categories received more than $\mathbf{2 5 \%}$ response as indicating a serlous problem.


Chart III-11: K-12 social studies teachers' perceptions of problem areas

Compared to the mathematics and science teachers, social sludies teachers perceive social studies instruction as having more problems. in six categories, the two problem options accounted for $50 \%$ or more of the responses: insufficient funds for purchasing supplies and equipment, lack of materials for indlvidualizing instruction, out-of-date teaching materiats, lack of student interest in subject, inadequate student reading abilities, and belief that the subject is less important than other subjects.


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Tablej11.9, 10, 11: $\mathrm{k}-12$ mathematics, science and social studies teachers perceptions of problem areas.


Chart III.12: Elementary teachers' - perception of their qualifications by súbject

Nearly two thirds of all elementary teachers feel "very well qualified" to teach reading, while only $22 \%$ feel "very well quallied" to teach science. At the other end of the scale, $16 \%$ of the teachers feel "not well qualifled" to teach science, compared to $6 \%$ or fewer in each of the nther three areas.


Table III-12: Elementary teachers' perceptions of their qualifications to teach each subject


Source. Weiss, Its R., Report of the 1977 Nutlonal Survey of Science, Mathematics. and Social Studies Education, p 142

While most secondary school science, mathematics, and social studies teachers feel at least adequately qualified to teach all of their courșes, a sizable number of them feel inadequately qualified to teach one or more of their courses.


Table III.13: Percent of secondary teachers of each suibject who feel inadequately qualified to teach one or more of their courses

|  |  | Yes | No | Unknown |
| :---: | :---: | :---: | :---: | :---: |
| Mionemat |  |  |  |  |
| 77A 6 6\% |  | 11 | 88 | 1 |
|  |  | 5 | 95. | 0 |
| Suente |  |  |  |  |
| ? 3 N 5 3 |  | 13 | er | 1 |
| 10 12 iN 58 m | - 7 | 13 | 82 | 3 |
|  | 0 |  |  |  |
| Soche Studie. |  |  |  |  |
|  |  | 9 | 89 | 2 |
| $1012 \mathrm{~N} \quad 19 \mathrm{H}$ |  | 16 | 81 | 3 |

Soutce Werss tils R. Report of the 1977 National Survey of Science. Mathematics, ana Social Studies colucation op isa

Chart III-14: Public view of subjects: essential to all high school students

Mathematics is viewed as essentlal by more people thian any other subject. Science ranked filth out of elèven:subjèctş.


Table III-14: Public view: of subjects essential to all high school students

|  | Nationartotals |  |  |
| :---: | :---: | :---: | :---: |
|  | Essential | Not Too Essential "。 | 'Ben'i Knowl NoAnswer俞 |
| Mathematics | 97 | 1 | 2 |
| English grammars compositun | 94 | 3 | 3 |
| Civicsiqovernment | 83 | 8 | 4 |
| US hritery | 86 | 11 | 3 |
| Surnace | 83 | 14 | 3 |
| Geography | 81 | 16 | 3 |
| Physicaleducation . | 70 | 21 | 3 |
| Interdependence of nations formor relations | 60 | 32 | 8 |
| Music | 44 | 52 | 4 |
| Foreigntanguage | 43 | 53 | 4 |
| Ari | 37 | 58 | 5 |

[^9] Phi Delta Kappan, Soptember, 1979.

## INTRODUCTION

No measure of the health of American education receive: as much scrutiny as student test data Recent attention has focused on measures of what people know and what intellectual and performance skills they possess Such measures are usually standardized tests (e.g., Scholastic Aptitude Tests, Graduate Record Examinations, National Assessmert uf Educational Progress instruments).

The test data contained in this chapter are gruaped fur K 12 students and higher education students

HIGHLIGHTS
K. 12

1 Background and instructional grouping fac tors have been found to influence achieve ment test scores (Chart IV-1)

2 Time spent in mathematics instruction has a positive effect on matherratho dureve ment ili grade schuol (ChartIV 2)
39 year-old black students showed a signifi. cant gain between 1973 and 1978 NAEP mathematics asses sments. (Chart IV-3)
4. Nevertheless. overall mathematical knowledge of black students. according to the NAEP results, was lower than white stu dents in 1978 (Chart IV-4)
5 According to Natıonăl Assessment of Edu cational Progress (NAEP) data. all age groups experienced statistically significant declines in science achievement during the firsi test interval (1969.70 to 197273 ) There were no significant changes during the second test irterval (197273 to 1976-77) (Chart IV 5)
6 When analyzed separately as to type of science. NAEP data showed that all age groups experienced statistically significant declues in physical science achievement during the first iest interval Only the dectine of the 9 year olds was significant during the second interval (ChartIV-6)
7 In biological science achievement. NAEP di ta shows that the only statistically signifi cant change is the decline demonstrated by 17 year olds during the first test interval Chart IV.7)
8 According to NAE' data, overall mathemat ics achievement declined fur allages tested in the test interval 1973 to 1978 The decline was statistically significanif for the 13 and 17-year-olus (Chart IV-8)

9 High school students who complete advanced mathematics courses perform better on mathematics achievement tests. (Chart IV-9)
10 Additional years of mathematics course taking is associated with higher mathematics achievement scores (Chart IV-10)
11 Scholastic Aptitude Test (SAT) scores declined from 1969.1980; however, 1981 scores remained at the 1980 low point. (Chart IV-11)
12 Regarding SAT scores, the mathematics scores for men have consistently been well above those for women, and since 1972 verbal scores fo: men have also exceeded those of women. (Chart IV.12),
13 College-bound students who intended to major in biological sciences, engineering. math and physical sciences had SAT scores that were above the average for all college bound seniors. (Chart IV-12)
14 The college bound seniors sconing, on the average. highest on their SAT's, tend to plan on studying science, engineering, mathematics, or English literature. (Chart IV.13)
15 In contrast to the SAT scores, the Admissions Testing Program Achievement Tests scores, averaged across all subjects. have held steady over the past six years, within a range of 526 in 1972 to 538 in 1976. (Chart IV.14)

## Higher Education

As reftected by Graduate Record Examination (GRE) scores there were no statistically siguficant changes in either the verbal or ouantitative aptitudes of prospective sctence graduate students. (Charts IV.15, 16)

Chartiv. Factors contributing to achievement onispilng mathematics. scores:

Factors Ranked by Order of Importance
Among background factors, fall mathematics scores, parental education, and race contributed to mathematics scores

Background Factors
Fall Mathematics Scores.
Parental Education*
Race ${ }^{-}$
Compensatory Education
Family Income
Among instructionat factors, large group instruction and futoring contributed to mathematics scores. although tirne with a tutor was negatively associated

Instructional Grouping Factors
Classroom Teacher Over 20 Students*
Tutor ${ }^{-}$
Chassroom 1 eacher, 14 to 20 Sludents
Independent Work Program Materrals
ClassroomiSpecial Teacher, 1 to 0 Students
Classroorr Teacher, 7 to 13 Students
*Statistiçatiy signilicant eftcet on sping mathematics scotes based on the results of a mulliple regression analysis ( $\boldsymbol{R}^{2}-865$ i)
.Sourco: The Condition of Ecucation, NCES, 1932, D. 181.
Table IV-1: Mean mathematics achlevement scores of students in Grades 1 to 6 for significant instructional groupings, by time spent in instruction: spring 1978

| Time Spent in Instructional Grouping | Mean Math Scores |
| :---: | :---: |
| - Classroom teacher, over 20 stude.its No Time | 524.24 |
| Less than 10 Percent | 519.87 |
| 10 to 19 Percent | 523.90 |
| 20 to 29 Percent | 52344 |
| 30 fercent and Over | 52749 |
| - Tuior |  |
| ivo Time | 525.50 |
| Less Than 4 Percent | 519.58 |
| 4 Percenta 1 Over | 521.81 |

Soutco: U.S. Office of Education, Office of Evaluation and Dissomination, Study of Sustaining Effocts of Com. pensatory Education on 8asic Skilis spocial tabutations.

Chart IV-2: Effects of time spent in mathematics instruction on achievement scores.

Time spent in mathematics classes had a slight effect on mathematics achievement of grade school students.


Source: The Condition of Educationin NCES, 1082, p. 117. ${ }^{*}$

Table IV-2: Máthématics achievement scores of students in grades 1 to 6, by educational attainiment of adult in housohold and time in instruction per dayy: spring 1976

| Item | Mean Mathematics Scores |
| :---: | :---: |
| Education of Adult Household Merrber |  |
| Male of Househoid |  |
| 8th Grade or Less | 52289 |
| 1 to 3 Years of High School | 523.34 |
| High School Graduate | 525.79 |
| Some College | 526.77 |
| College Degree | 52935 |
| Post-Graduate | 53307 |
| Female of Household | - |
| 8 th Grade or Less | 523.82 |
| 1 10 3 Years of High School | 52237 |
| High School Graduate | 52561 |
| Some College | 53068 |
| College Degree | 53058 |
| Post G aduate | 52805 |
| Time in Instruction Per Day |  |
| Mathematics |  |
| 47 Minutes | 52249 |
| 51 Minutes | 524.43 |
| 57 Minutes | 526.39 |
| 60 Minutes | 527.95 |

Source. U.S. Olfice of Educiatitn, Olfica of Evaluation and Dissemination. Giudy of Sústaining Effects of Compensatory Education on Basic Skills, spocial tabulatlons.
.Chart IV.3: Change in mathematics performance of 9., 13-, and 17-yearolds: 1973 to 1978

While mathematical achlevement test scores for 19-, 13-, and 17-year- olds fell natlonally between 1973 and 197e, blacks' scores showed signilicant gains among the $9 \cdot y e a r-o l d s$.


Sourca Tro Condition of Education. NCES. 1982, p 189

Table IV.3: Mean mathematics performance of 9-, 13-, and 17-year-olds, by race, type of community, and parental education: 1973 and 1978


 rural - arese with a population undof 10,000 where most of tho resldents aro farmers or farm workers.
 have at loast ons parent with some post.hgin school educatlog.

Nole: Percent corfect on Identcal mathematics Items for assessments in 1973 and 1978.


Chart IV-4: Mathematical knowledge of 9., 13., and 17-year olds: 1978

Although the gap appears to be narrowing between assessments, the mathematical knowledge of black students was substantially lower than that of white students in 1978.


Source: Thie Condition of Education, NCES, 1982, $\rho 187$

Table IV-4: Mean percent correct responses of 9.13 , and 17-year-olds on the same - mathematics exercises, by race: 1978

| Mathematical Applications |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Race | 9.Year Oids | 13-Year-Oids | Yearly Progression Rate ${ }^{2}$ | 13-Year-OIds | 17-Year-Olds | Yearly Progression Rate ${ }^{2}$ |
|  | Same 33 Items |  |  | Same 83 Items |  |  |
| All Races | 364 | 648 | 155 | 38.3 | 551 | 95 |
| White | 386 | 681 | 152 | 408 | 584 | 9.4 |
| Black | 267 | 485 | 161 | 256 | 35.3 | 8.4 |
| Mathematical Knowledge' |  |  |  |  |  |  |
|  | Same 78 Items |  |  | Sarne 120 Items |  |  |
| All Races | 534 | 77.0 | 96 | 648 | 769 | 44 |
| White | 558 | 800 | 94 | 67 , | 796 | 41 |
| Black | 429 | 622 | 9.7 | 507 | 60.9 | 4.7 |
| Mathematical Skills' |  |  |  |  |  |  |
|  | Same 98 Items |  |  | Same 2:8 Items |  |  |
| All Races | 416 | 696 | 137 | 486 | 661 | 80 |
| White | 439 | 731 | 13.6 | 518 | 69.2 | 75 |
| Black | 306 | 519 | 14.1 | 324 | 472 | 9.9 |

[^10]19

Chart IV.5: Changes in science achievement for 9 ., 13. and 17-year olds: : $1969-77$

Overall achlevement in science dechlnc a for all age groups at every test interval. All three declines in the lirst Nallonal Assessment and Educational Progress NAEP Testing interval were statistically signifi cant (at the .05 level) while only that for 17 -year-olds was significant in the second interval.


[^11]198
$19 \%$

Chart IV-6: Changes in physical sclence achievement 1969.77 for 97 13. and 17-year olds: National Assessment of

Educational Pragress


Achievement In the physical sclences declined for all age groups at every test interval. All three decilnes in the first finteryatwere statistically slgnificant (at the .05 level) while the decilnes for the nine-year-olds and 17-year.oids ware significant in the second interval.

Chart IV.7: Changes in blology achievement 1969-77 for 9-, 13- and 17-year-olds: National Assessment of Educational Progress

Although it appears that achievemfint in the blological sciences declined for all three age groups in the first Interval and continued to deciline for 17 year olds while improving for the younger groups, the only statistically significant change (at the .05 level) occurred lor the 17 year-olds belween 1968.70 and 1972.73.


Source: Natlonal Assessment of Educational Progress, riseo Nationai Assessments of Scionce Changos in Achovoment iv69 77 , 17

Table IV-5, 6, 7: Change in sclence achievement, 1969.77 for 9 ., 13., and 17.year olds: National Assessment of Educational Progress

| Item | 196970 and 197273 rtems |  |  | 1972.73 and 1976.77 tems |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $196970^{\circ}$ | 197273 | Change | 197273 | 1976.77 | Change |
| 9 -year olds |  |  |  |  |  |  |
| All exercises |  |  | - |  |  |  |
| Mean percent correct | 6097 | 5981 | - 117 | 5233 | 5224 | -009 |
| Standard error . | 35 | 44 | 56 | 42 | 45 | 62 |
| Physical science |  |  |  |  |  |  |
| Mean percent correct | 5670 | 5521 | - 149 | 4750 | 4624 | - -120 |
| Standard error | 38 | 48 | 61 | 42 | 44 | 61 |
| Brologreal science |  |  |  |  |  |  |
| Mean percent correct | 7035 | 6933 | - 102 | 5785 | 5922 | 138 |
| Standard error | 38 | 40 | 55 | 45 | 55 | 71 |
| 13 year olds |  |  |  |  |  |  |
| All exercises |  |  |  |  |  |  |
| Mean percent cormact | 6018 | 5847 | - 171 | 54.47 | 5380 | - 67 |
| Standard error | 40 | 47 | 62 | 40 | 42 | 58 |
| Physical science |  |  |  |  |  |  |
| Mean percent , urred | 5967 | 5710 | - -258 | 5043 | 4959 | - 84 |
| Standarderror | 42 | 51 | 66 | 41 | 41 | - 58 |
| Brological science |  |  |  |  |  |  |
| Mean percent correct | 6089 | 5963 | 126 | 6108 | 6199 | 92 |
| Standard error | 51 | 50 | 71 | 45 | 50 | 67 |
| 17 year olds |  |  |  |  |  |  |
| All exercises |  | , |  |  |  |  |
| Mean percent correct | 4525 | 4246 | - -279 | 4841 | 4649 | - 192 |
| Standard error | 34 | 32 | 47 | 37 | 44 | 57 |
| Physical scrence |  |  |  |  |  |  |
| Mean percent, orrect | 4287 | 3934 | - 352 | 4683 | 4445 | - - 238 |
| Standard error | 38 | 35 | 52 | 37 | 43 | 57 |
| Biological science |  |  |  |  |  |  |
| Mean percent correcl | 5230 | 5112 | - -118 | 5330 | 5219 | - 112 |
| Standard error | 42 | 42 | 59 | 49 | 50 | 70 |

'Change statistically signilicant al the 0.05 lovel.
Fैंear of assasment for 17 -yoarolds is 1969.
Sources Dearman, Naney i. and Plisko, Vaiena Whitn, The Condition of Edreation. 1979 Edilion, 3.176.

Chart IV-8: ©Changes in mathematical achievement, 1973.78, for 9-, 13., and 17-yearcolds: National Assessment of Educational Progress

Overali mathematics achievement dechined for all three age groups with the decline for the two older groups being statistically stgniticant at the .05 level, with the exceplion of the knowledge items. Where there were no statistically significant differences, the older the group the steeper the decline in each of the assessed areas.


Chart IV-9: Mathematics test scores of high school seniors related to types of courses taken

Within each racialrethnic group, high schoo, seniors who had compieted increasingly complex mathe matics courses performed signillcantly better on the mathematics achievement test than students who had completed lower-level courses only.


Source The Cordition ol Education, NCES. 1982, p 197

Table IV.9: Mean mathematics test scores of high school seniors, by types of mathematics courses taken and racial/ethnic group: 1980

 standardized, compailsons can only be mado within each test.
Nole: Scores aro standardzed to a moan of 50 polnts and a standard doviation of to points.
Source: U.S. Departinent of Educalion, National Centor for Education Statisits, 1980 High School and Bayond Study, umpubishou labulations.

Chart IV-10: Mathematics test scores of high school seniors related to years of coursework

Additional years of mathematics were associated with higher mathematics test scoros, although white and Asian students with fewer years of math often performed bettor than other racial/othnic groups with more years.


Source The Condition al Education, NCES: 1982, D 195

Table IV-10: Mean mathematics test scoros of high school seniors, by number of years of mathematics taken, racial/ethnic group, sex, and socioeconomic status: 1980

4


0
 fandardized, compailsons can only be made within oach tost.
Note; Scores ate stindatdized to a mean of 30 points and a standard deriation of 10 polnts.
Soutce, U.S: Dapatment ol Education, Nationat Centef for Education Slatistics, 1980 High Schoul and, Beyond Study, unpubushed tabuiatiuns

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Chart IV-11: Scholastic Aptitude. Test (SAT) score averages for collegebound seniors, 1967.81

For 1981, the average verbal and mathematical scores were identical to the dverages of 1980 predecessors. For the lirst time since the score decline began, neither the verbal nor mathematical score averages declined from the previous year. Men outperform women on the verbal test with average scores of 430 versus 418. This difference by sex has widened from 3 points in 1976 to 12 points in 1981. Part of this dliference may be due to the larger number of women taking the iest. In the mathematical section. average scores for males increased one point from the previous year to 492, and those for females remained the same as in the provious two years (443). Between 1973 and 1981. the difference in male and female averages widened from 42 points to 49 points. This difference is even greater for students with an outstanding high school record, men in the top tenth of their class have a mathematical average that is 63 points higher than that of womon in the top tenth of their class.


Table IV-11: SAT score averages for college-bound seniors, 1967-81*







Chart IV-12: Scholastic Aptitude Test (SAT) score averages for collegebound seniors
$\infty$

From 1973 to 1981, the national mean SAT verbal and math scores dropped from 445 and 481 to 424 and 466, respactivaly. During the same time period, among college bound who Intended to major in blological sclence, engineering, math and physical science, SAT verbal and math scores remained above the average for all college-bound seniors.


Table IV-12: Scholastic Aptitudé Test (SAT) scores of college-bound seniors, by intended area of study: 1973 to 1981

| Intended Area of Study | 1973 |  | 1975 |  | 1977 |  | 1979 |  | 1981 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Verbal | Math | Verbal | Math | Verbal | Math | Verbal | Math | Verbal | Math |
|  | Mean Test Score |  |  |  |  |  |  |  |  |  |
| National rotal. | 445 | 481 | 434 | 472 | 429 | 470 | 427 | 467 | 424 | 466 |
| Art and Humanites. | - | - | - | - | 444 | 460 | 436 | 452 | 434 | 453 |
| Architecture/Environmental Design | 438 | 515 | 430 | 507 | 425 | 505 | 418 | 495 | 414 | 489 |
| Art | 440 | 451 | 435 | 445 | . 412 | 425 | 404 | 421 | 403 | 421 |
| English/Literature | - 500 | 481 | 488 | 465 | 504 | 478 | 505 | 478 | 507 | 482 |
| Foreign Language | 491 | 498 | 481 | 486 | 481 | 483 | 475 | 476 | 474 | 477 |
| Music - | 465 | 487 | 448 | 464 | 445 | 463 | 437 | 456 | 435 | 454 |
| Philosophy and Religion | 479 | 500 | 469 | 484 | 467 | 487 | 465 | 482 | 463 | 481 |
| Theater Arts . | - | - | - | - | 447. | 438 | 437 | 433 | 439 | 436 |
| - Biological Sciences and Related Areas | - | $\overline{7}$ | - | - | 438 | 479 | 435 | 472 | 433 | 472 |
| Agriculture. . | 427 | 471 | 423 | 459 | 418 | 457 | 408 | 443 | 404 | 440 |
| Blologrcal Sciences | 493 | 533 | 481 | 525 | 475 | - 515 | 472 | 507 | 471 | 504 |
| ForestrylConservation | - | - | - | - | 426 | 467 | 420 | 456 | 418 | 452 |
| Health and Medical | - | - | - | - | 433 | 474 | 430 | 469 | 428 | 469 |
| Nursing and Health | 419 | 444 | 410 | 444 | - | - | - | - | - |  |
| Business, Commerce, and Communication | - | - | - | - | 412 | 454 | 408 | 448 | 406 | 446 |
| Business and Commerce | 409 | 463 | 406 | 461 | 402 | 453 | 400 | 447 | 398 | 446 |
| Communications | 476 | 483 | 458 | 461 | 459 | 460 | 448 | 449 | 443 | 446 |
| Physical Sciences and Related Areas | - | - | - | - | 454 | 549 | 448 | 535 | 443 | 527 |
| Computer Science/Systems Analysis | - | - | - | - | 422 | 505 | 419 | 498 | 416 | 492 |
| Enaineering | 460 | 548 | 450 | 541 | 448 | 546 | 445 | 50 ${ }^{5}$ | 446 | 534 |
| Mationalics | 481 | 595 | 463 | 580 | 464 | 588 | 459 | 580 | 456 | 572 |
| Physical Sciences. | 505 | 570 | 501 | 565 | 500 | 572 | 498 | 561 | 498 | 558 |
| Social Sciences and Related Areas | - | - | - | - | 432 | 453 | 429 | 449 | 429 | 449 |
| Education. | 418 | 449 | 405 | 434 | 400 | 426 | 392 | 420 | 391 | 418 |
| Ethnic Studies | - | - | - | - | 381 | 396 | 372 | 386 | 381 | 395 |
| Geography .... | - | - | - | - | 421 | 473 | 438 | 481 | 422 | 474 |
| History and Cultures | - | - | $\square$ | - | 478 | 474 | 478 | 471 | 482 | 472 |
| Home Economics | 413 | 441 | 409 | 442 | 399 | 428 | 389 | 417 | 383 | 411 |
| Library Science | - | -- | - | - | 478 | 453 | 476 | 448 | 464 | 431 |
| Military Science | - | - | $\cdots$ | - | 435 | 489 | 434 | 481 | 433 | 474 |
| Psychology | $\cdots$ | - | - | - | 444 | 455 | 435 | 447 | 433 | 447 |
| Social Sciences | 476 | 490 | 465 | 476 | 456 | 474 | 455 | 472 | 456 | 474 |
| Miscellaneous | - | - | - | - | 431 | 473 | 420 | 458 | 420 | 459 |
| Otherr.... . | - | - | - | - | 422 | 458 | . 396 | 430 | 395 | 431 |
| Trade and Vocational | 400 | 450 | 370 | 405 | 357 | 400 | . 353 | 394 | 350 | 391 |
| Undecided | - | - | - | - | 448 | 491 | 441 | 480 | 440 | 480 |
| Otherルndecided | 446 | 489 | 438 | 477 |  | , | - | - | - | - |

## - Not Avaltable.

(Nöte: 1973 and 1275 data are bused on a 10 porcent random samplo.
 fab: colloge 3otrd, copytioht.

Chart IV.13: Intended undergraduate fields of college-bound seniors, by combined avarage SAT scores, 1980.81

College-bound seniors planning to study the physical sciences and mathematics have higher SAT scores on the average than those planning, to major in other flelds. cores or



Table IV:13: Intended undergraduate fields of college bourid seniors by SAT scores, 1980.81

| Number Fesponding | 906.195 Total |  |  |
| :---: | :---: | :---: | :---: |
|  | SAT <br> Verbal Mean | SAT <br> Math Mean | Selected SAT Totals |
| Arts and Humanites | 434 | 453 | 887 |
| Architecture/Environmental Design | 414 | 489 | 903 |
| Art . . | 403 | 421 | 824 |
| EnglishiLiterature | 507 | 482 | 989 |
| Foreign Languages | 474 | 477 | 951 |
| Music . | 435 | 454 | 889 |
| Philosophy and Religion | 463 | 2. 481 | 944 |
| Theater Arts | 439 | 8. 436 | 875 |
| Biological Sciences and Related Areas | 433 | 472 | 905 |
| Agriculture . | 404 | 4.10 | 84.4 |
| Biological Sciences | 471 | 504 | 975 |
| Forestry/Conservation | 418 | 452 | 870 |
| Health and Medical | 428 | 469 | 897 |
| Business. Commerce, and Communications | 406 | 446 | 852 |
| Business and Commerce . | 398 | 446 | 844 |
| Communicatuons | 443 | 446 | 889 |
| Physical Sciences and Related Areas | 443 | 527 | 970 |
| Computer Science/Systems Analysis | 416 | 492 | 908 |
| Engineering | 446 | 534 | 980 |
| Mathematics | 456 | 572 | 1028 |
| Physical Sciences | 498 | 558 | 1056 |
| Social Sciences and Related Areas | 429 | 449 | 878 |
| Education | 391 | 418 | 809 |
| Ethnic ${ }^{\text {ciudies }}$ | 381 | 395 | 776 |
| Geography | 422 | 474 | 896 |
| History and Cultures | 482 | 472 | 954 |
| Home Economics | 383 | 411 | 794 |
| Library Science | 464 | 431 | 895 |
| Millary Science | 433 | 474 | 907 |
| Psychology | 433 | 447 | 880 |
| Social Sciences | 456 | 474 | 930 |
| Miscellaneous | 420 | 459 | 879 |
| Other | 395 | 431 | 826 |
| Trado and Vocational | 350 | 391 | 741 |
| Undecided | 440 | 480 | 920 |

FSource; Admiations Testing Program of the College Boatd, National Repori, Colloge Boulind Senlors, 1981, p. 18.

Chart IV.14: Admissions Testing Program (ATP) achievement test score averages, 1972.81

The average Achievement Test scorss range from 526 (1972) to 532 (1981). The number of students taking the Achievoment Tests, however, decreased 41\% between 1972 and 1981. Also, the average scores for physics tests Increased sign!ficantly from 1979 to 1981.


SQurce Admissigns thating peogram of the college bourd. Natonal Roport College bound Sumers 1977 1975, 1979 1980.1981

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Table IV-14: Admissions Testing Program (ATP) achievement test.score averages, 1972.81

|  | $\begin{gathered} 1972 \\ \text { AV } \end{gathered}$ | $\begin{gathered} 1973 \\ A V \end{gathered}$ | $\begin{gathered} 1974 \\ \text { AV } \end{gathered}$ | $\begin{gathered} 1975 \\ \text { AV } \end{gathered}$ | $\begin{gathered} 1976 \\ A V \end{gathered}$ | $\begin{gathered} 197 / \\ \mathrm{AV} \end{gathered}$ | $\begin{aligned} & 1978 \\ & \text { AV } \end{aligned}$ | $\begin{gathered} 19 P^{9} \\ A V \end{gathered}$ | $\begin{gathered} 1980 \\ \text { AV } \end{gathered}$ | $\begin{gathered} 1981 \\ \mathrm{AV} \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Average for all |  |  |  |  |  |  |  |  |  |  |
| English Compusition | 416 | 517 | 517 | 915 | $\cdots 3{ }^{\circ}$ | '16, | ' 3 ' | ',4 | 918 | 512 |
| Mathematics Levell | 1,4i | 5,37 | (1,45 | (4) | 9,16, | 4.3; | 6,1 | 637 |  | ¢39 |
| American History and Social Studies | 492 | 498 | 498 | 414 | 49.3 | 493 | $4 \%$ | 480 | 501 | ',08 |
| Biology | 535 | 5.32 | 545 | 514.4 | 9.4 | 5 43 | S.4 | ',4 | (, 51 | 546 |
| Chernistry | 568 | 572 | 581 | '69) | 'fil | 59.8 | ¢,7\% | ',25 | , 173 | 571 |
| Mathematics Levelll | n/a | ma | n/a | 660 | 665 | 6.66 | 665 | $66^{6} 7$ | 653 | 654 ) |
| French | 539 | 54.7 | \%60 | 563 | 以) | 66) 3 | 54.7 | 65,4 | 550 | 546 |
| Spanish | 530 | 539 | 960 | 6,4.4 | 4.41 | 135, | S6: | 542 | 52.4 | 529 |
| Literature | $\mathrm{m} / \mathrm{l}$ | n/a | n/a | 92, | 525 | 596 | 's1 | 9? | 924 | 517 |
| Physics | nia | n/a | W/ ${ }^{\text {a }}$ | 601 | 993 | 593 | 991 | 980 | 592 | 595 |
| German | n/a | ma | ma | '47 | 5, 6,5 | $6 \cdot 1$ | 6.3 | 5 | 552 | 551 |
| Europede Hestory and |  |  |  |  |  |  |  |  |  |  |
| World Cultures | n/a | na | n/a | 4.21 | ¢,31 | 5.6 | 907 | 516 | 539 | 544 |
| Latin | n/d | $\mathrm{m} / \mathrm{d}$ | n/d | 51.4 | 624 | 511 | ${ }_{6} 98$ | 5.4 | 529 | 548 |
| Hobrew | n/a | $\mathrm{n} / \mathrm{d}$ | n, | 571 | 519 | 5881 | 689 | 4,88 | 600 | 602 |
| Russian | n/a | $n / d$ | nas | ¢,40 | 4,0] | 5, 75 | ${ }^{6} 87$ | 613 | 622 | 6.12 |
| Average SAT scores for taker, of Achievement tesis. |  |  |  |  |  |  |  |  |  |  |
| Verbal. |  |  |  |  | 501 | 50.4 | 507 | '008 | 506 | 505 |
| Mathematics |  |  |  |  | 563 | 563 | 5,4 | 5 r 4 | 551 | 551 |

## $A V=$ Moan

- Oata not computud pifor to 10̇70. Data for 1970 are estimated from seores of indivifual achiovomiont lesta tor that year
 .1

Chart IV.15: Graduate Record Examination quantitative aptitude mean scores for prospect|ve graduate students in science, 1970.78

As reflected by GRE scores, there nave been no signifficant changes in the quantitativo apitude of pros. pectlve sclence graduato sludents. Howover, candidates in the life sciences and baslc social sclences averago noticeably lower than those in. other science disciplines.


Sourcn National Sciencee Fqunustion Selence indicators 1980

Trable IV-15: Number of students taking Admissions Testing Program (ATP) achievement tests, 1972.81


E Eatimatod


Chart IV-16: Graduate Record Examination verbal aptitude mean scores for prospective graduate
_ . students in science, 1970.78

As reflected by GRE scores, there have been no significant changes in the verbal aptitude of prospectlve science graduate students. However, engineering sandidates averaged noticeably lower than those in other science disciplines.

Sourco. National Sciance Foundation. Science Indicators, 1980

220
$22 \%$

Table.IV-16: Trends in Graduate Record Examination mean verbal and quantitative test scores by field, 1970/71-1977/78

| Pros nēctive fiefd of | Aptitude | 192017 | 1971/7 | 197273 | 1973/74 | . 1974175 | 197517 | - 1976177 | 197.7\% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | ' |  |  | ce Fields |  |  |  |  |
| Physical Sciences | $v$ | 512 | 500 | 519 | 502 | 508 | 500 | 514 | 517 |
|  | Q | 650 | 643 | 648 | 648 | 630 | 623 | 63.4 | 636 |
| Mathematical Sciences | $\checkmark$ | 517 | 495 | 510 | 513 | 506 | 520 | 513 | 504 |
|  | Q | 675 | 673 | 676 | 675 | 661 | 673 | 666 | 669 |
| Engineering | V | 444 | 478 | 455 | 449 | 440 | 471 | 462 | 459 |
|  | Q | 656 | 651 | 665 | 663 | 649 | 654 | 657 | 657 |
| Lite Sciences | V | 491 | 491 | 504 | 508 | 508 | 506 | 506 | 503 |
|  | Q | 556 | 553 | 570 | 569 | 568 | 557 | 558 | 559 |
| Bastc Social Sciences | . $\quad$Q | 533 | $\begin{aligned} & 527 \\ & 526 \end{aligned}$ | $\begin{aligned} & 522 \\ & 521 \end{aligned}$ | $\begin{aligned} & 525 \\ & 521 \end{aligned}$ | $\begin{aligned} & 521 \\ & 518 \end{aligned}$ | $\begin{aligned} & 534 \\ & 526 \end{aligned}$ | $\begin{aligned} & 526 \\ & 518 \end{aligned}$ | $\begin{aligned} & 516 \\ & 414 \end{aligned}$ |
|  |  | 530 |  |  |  |  |  |  |  |
|  | Nonscience Fields |  |  |  |  |  |  |  |  |
| Health Protessions |  | 500 | 502 | 509 | 508 | 502 | 513 | 507 | 498 |
|  |  | 496 | 501 | 508 | 507 | 513 | 530 | 527 | 517 |
| Education | $v$ | 472 | 463 | 452 | 449 | 454 | 464 | 454 | 446 |
|  | 0 | 462 | 457 | 450 | 442 | 445 | 459 | 449 | 449 |
| Arts and Humanities | v | 546 | 534 | 537 | 541 | 542 | 537 | 543 | 532 |
|  | 0 | 494 | 492 | 493 | 494 | 490 | 494 | 502 | 497 |
| Applied Soctal Sciences | v | 492 | 482 | 484 | 493 | 488 | 471 | 477 | 483 |
|  | Q | 480. | 475 | 475 | 477 | 464 | 461 | 465 | 472 |
| Other Nonscience ${ }^{\text {* }}$ | $\checkmark$ | 496 | 490 | 501 | 498 | 496 | 507 | 498 | 486 |
|  | Q | 498 | 500 | 502 | 495 | 498 | 509 | 510 | 50.4 |
|  |  |  | $\checkmark$ |  |  |  |  |  |  |

*Note: Ve verbal, $\mathrm{O}=$ quantltative. Standard deviltions cannol be computad for all yoars. For 1976m7, however, standard deviations ranged botwoen 100 and 138.
Sources: Data for the years 197071 through 107475 are from a ono. In.lifteen sample study of examinees of those years Sue Robert $F$ Boldi, Trends in Aplitude of Graduato Students in
 vice; based on the test rosults of a hlah proportion of aft examineos of those years. Mean scorca for 197778 aro from A Summary of Dota Collected from Graduate Record Examinalion Test

Seo tiguié 5 -s.
Soućc: Natlonal Sctenço Foundatlaon, Science Indicators - 1980


## HIGHLIGHTS

Earned Degrees
1 Between 1970 and 1979. the total number of associate degrees in science/engineering re lated occupational curncula increased by $1837 \%$ (Chart V.1)
2. The total number of degrees a darded in most science disciplines peaked in the early 1970's and has now declined, however. Bachelor's degrees in engineering continue to climb (Charts V. 3 to 10)
3 In 1979 80, Wumen obatined more degrees in mathematics education at the bachelor's and master's level than men. (Chart V 11)
4 From 1975 to 1980 earned bachelor's degrees in mathematics. statistics. and secondary teaching decreased by $42 \%$ Computer science degrees increased by $145 \%$ in universities $83^{\circ}$ of computer science degrees are from computer science departments. in public colleges the fraction is $56 \%$ However, many public colleges have joint mathematics anci computer science departments (Table V 14C)

## Distribution:

1 As a percent of total associate degrees. scienc engineering related occupational curri a grew from $25 \%$ to $37.5 \%$ between 197C and 1979. (Chart V-2)
2 The number of science degrees as a percent of all degrees declined at all degree levels be-- $\quad$ tween 196869 and 1978-79. (Charts V-12 to 14)

## Women and MInorities:

1. With a few exceptions, the number of science degrees at all levels earned by females has steadily increased. (Charts V-15 to 17)
2 Women have increased their share of science degrees in almost every discipline and at every level. (Charts V. 18 to 20)
3 Minorities earn a greater percent of bachelor's degrees in the social sciences than in the natural sciences. (Chart V-21)

Chart V-1: Earned associate degrees, sciencelengineering-related occupational curricula, 1970.71 to 1978-79.

The total number of degrees in sciencelengineering related occupational curricula has increased by 183.7\% since 1970.


Table V.1: Earned associate' degrees in science/englneering•related occupational curricula, 197071 to 1978.79

| Curriculum Categiory and Division | $19707{ }^{\circ}$ | 197172 | $197273{ }^{\circ}$ | 197374 | 197475 | 197576 | 197778 | 1978.79 | Percent Change 1970.711978 .79 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| An Curricula Totat <br> O. upationat Curricula | 272,862 | 313757 | 337757 | 369,9.43 | 388122 | 422.586 | 524,057 | 515.371 | 889 |
| 3) wemerengmepring fielated | 68213 | 83069 | 946.33 | 107332 | 118.505 | 127.579 | 194,270 | 193.507 | 1837 |
| Data Prom essiny Techrolugie", Hodith Services Pammedual | 7564 | 7841 | 16.40 | 6998 | 6829 | 7176 | 10.830 | 12,454 | 646 |
| Tecnnologes Mechanicalenqumering | 24370 | 32288 | 42910 | 51207 | 57.943 | 61.918 | 90575 | 90.022 | 2694 |
|  | 30172 | 34546 | 34781 | 37.631 | 40775 | 45169 | 71617 | 71.288 | 1363 |
| Natural Sermmer Termonlogles | 6.107 | 8.39 .4 | 9292 | 11.496 | 12966 | 13.316 | 21.248 | 19.743 | 2233 |
| All Other Currueld | 204.649 | 230.690 | 243134 | 26<,611 | 269.617 | 295.007 | 329.787 | 321.864 | 60.3 |

- Does not include those bolow the tochnical or-somiprofessional fovet
'An associate degroe is usually one granled tor the first two years of formal academic study
 Degress and Oinor formai Award's Bolow the Baccapaureate. D. 6 $\in J$

Chart V-2: Percent distribution of
associate degrees, by curriculum
category, 1972-73: to 1978.79

Table V.2: Percent distribution of associate degrees by curriculum category, 1970.71 - 1975.76

| Curticulurn Category and Division |  | 197071 | 197172 | 197273 | 197374 | $1974 / 5$ | 197576 | 197778 | 197879 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| All Curncula Tolal |  | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 | 1000 |
| Arts und Scrence or General Programs |  | 545 | 513 | 485 | 455 | 438 | 425 | 329 | 316 |
| Ocrupational Currcula |  | 455 | 48 | 515 | 645 | 562 | 575 |  |  |
| Scionceengineering Related |  | 250 | 265 | 280 | 290 | 305 | 302 | 311 | 375 |
| Data Processing Technologies |  | 28 | 26 | 23 | 19 | 18 | 17 | 21 | 24 |
| Health ServicesiParamedicat Technolo jies |  | 89 | 103 | 127 | 138 | 149 | 1.46 | 17.3 | 115 |
| Mechanicall Engineering Technologies |  | 111 | 110 | 103 | 102 | 105 | 107 | 131 | 138 |
| Natural Science Technologies |  | 22 | 21 | 28 | 31 | 33 | 32 | 41 | 38 |
| NonsciencelNonengineering-Related |  | 205 | 222 | 235 | 255 | 256 | 273 | 301 | 309 |
| Business and Commerce Technologres | v | 160 | 163 | 16.4 | 17. | 175 | 187 | 22. | 235 |
| Public Service-Related Technologies |  | 45 | 59 | 72 | 18 | 81 | 86 | 80 | 14 |

 and Other Formal Awrids Below the Baccaloureate, 1978-79, p. 0

Charts V.3, A\&B: Earned degrees in the blological sciences, by level or degree, 1951.5z to 1979.80



Table V.3: Earned degrees in the biological sciences' conferred by institutions of higher education, by level of degree and by sex of student: 1951.52 to 1979.80

'Includes degress in analomy, bacterlology, blochemitity, blotogy, bolany, entomology, physiology, zoology, anc other biological seionces.

 degroes. Data for all years are for 50 States and the Districirol Columbla.
Source: Grant, W. Vance and Und, C. Georgo, olgest of Education Statistlcs, 1979, p. 122; 1980. p. 120.

Charts V-4, A\&B: Earned degrees in the physical sciences, by level of degree, 1951-52 to 1979-80

The number ol bachelor's degrees In the physical sciences declined somewhat in the early 1970's and rose to its highest point by 1979-80. The numbers of both master's and doctor's degrees have decreased since 1970-71.


Source Grant'W Vance and Eicen. Leo J. Digrst of Education Statistics, 1980, p 123

Table V:4: Earned degrees in the physical sciences' conferred by institutions of higher education, by level of degree and by sex of student: United Ştates, 1951-52 to 1979-80

|  | Year | Bachelors degrees |  |  | Masters degrees |  |  | Doctor's degrees |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | Men | Women | Total | Men | Women | Total | Men | Women |
|  | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 195152 |  | 12.118 | 10.799 | 1319 | 3054 | 2.830 | 244 | 1720 | 1.663 | 57 |
| 1953.54 |  | 9.838 | 8.584 | 1.254 | 2.374 | 2.197 | 177 | 1.686 | 1,625 | 61 |
| 195556 |  | 11.629 | 10.140 | 1484 | 2655 | 2.435 | 220 | 1667 | 1.599 | 68 |
| 1957.58 |  | 14317 | 12.659 | 1,658 | 3030 | 2,759 | 271 | 1.655 | 1.589 | 66 |
| 195960 |  | 16007 | 14.013 | 1994 | 3.376 | 3.049 | 327 | 1.828 | 1.776 | 62 |
| 196162 |  | 15851 | 13.728 | 2123 | 3928 | 3.544 | 384 | 2.122 | 2.035 | 87 |
| 196364 |  | 17456 | 15044 | 2412 | 4561 | 4.155 | 406 | 2.455 | 2.342 | 1.13 |
| 1965.66 |  | 17.129 | 14822 | 2 307 | 4.987 | 4462 | 525 | 3.045 | 2.914 | 131 |
| 1967.68 |  | 19.380 | 16.739 | 2641 | -5,499 | 4.869 | 630 | 3.593 | 3.405 | 188 |
| 196970 |  | 21.439 | 18,522 | 2917 | 5.935 | 5093 | 842 | 4312 | 4.077 | 235 |
| 197071 |  | 21.412 | 18.459 | 2953 | 6201 | 5.521 | 846 | 4.390 | 9.144 | 246 |
| $197 \%$ |  | 20.745 | 17.603 | 3081 | 6.287 | 5404 | 883 | 4.103 | 3.830 | 273 |
| 197? |  | 20.606 | 17.626 | 3070 | 6257 | 5.414 | 843 | 4.006 | 3.738 | 268 |
| 199314 |  | 21178 | 17674 | 3504 | 6,062 | 5186 | 876 | 3.626 | 3,373 | 253 |
| 197. 9 |  | 20778 | 16.992 | . 3786 | 5807 | 4969 | 838 | 3.626 | 3.325 | 301 |
| 1975 ${ }^{6} 6$ |  | 21,465 | 17353 | 4112 | 5466 | 4.648 | 818 | 3.431 | 3.132 | 299 |
| 197677 |  | 22497 | 17996 | 4501 \% | 5331 | 4.450 | 881 | 3.341 | 3.022 | 319 |
| 197778 |  | 22986 | 18090 | 4896 | 5.561 | 4,620 | 941 | 3.133 | 2821 | 312 |
| 197879 |  | 33.207 | 17985 | 5222 | 5451 | 4.461 | 990 | 3102 | 2.752 | 350 |
| 197980 |  | 23.410 | 17.864 | 5.546 | 5.219 | 4.248 | 971 | 3.089 | 2.705 | 384 |

'includes degreos in astronomy, chemistry. geology, metaliuroy, meteorology, physics, and other phystcal sciences
NOTE Although a strenuous effort has beon made to provice a consistent senes of data, minor changes havouccureduvat kme inthe way dagnew are wassitien and reported Any degiees
ciassitied in eatly surveys as lirst-prolessional areyncluded above with bachelor sdegrees. any degrees classitiod as secuid professional of sacund level aro included with master
degrets. Data lor all yoars are for 50 States and the District ol Columbia
Source Grant. W Vance and Lind. C George. Digest of Education Statistics, 1979, p 121
Giant. W Vance and Erden. Leo J., Digest of Education Stalishcs, 1980, p 123 NCES uripublishod data

Chart V-5: Earned degrees in physics, by level of degree 1951.52 to 1979.80

The numbers of physics master's and bachelor's degrees were greatest in ${ }^{3}$ 1969.70, the number of doctor's degreos greatest in 1970.71.


Table V-5: Earned degrees in physics* conferred by institutions of higher education, by level of degree and by'sex of student: United States, 1949.50 to 1979.80 -

|  | Year | Bachelars degrees |  |  | Master's degrees |  |  | Doctor's degrees |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Total | Men | Women | Total | Men | Women | Total | . Men | Women |
|  | 1 | 2 | $\geqslant$ | 4 | 5 | 6 | 7 | 8 | 9 | 10 |
| 1949.50 |  | 3.413 | 3.286 | 127 | 9.2 | 888 | 3.4 | 358 | 353 | 5 |
| ;95152 |  | 2245 | 2.139 | 106 | 886 | 851 | 35 | 485 | 476 | 9 |
| 1953.54 |  | 1949 | 1874 | 75 | 714 | 685 | 29 | 485 | 479 | 6 |
| 1955.56 |  | 2.329 | 2228 | 101 | 742 | 119 | 2.3 | 410 | 462 | 8 |
| 195758 |  | 3.179 | 3.038 | 1.41 | 195 | 170 | 25 | 464 | 455 | 9 |
| 195960 |  | 4322 | 41504 | 168 | 1073 | 1039 | 35 | 487 | 477 | 10 |
| 196162 |  | 4808 | 4620 | 188 | 1425 | 1763 | 62 | 667 | $65 \%$ | 12 |
| 1963.64 | , | 4946 | . 214 | 232 | 18.18 | 1782 | 66 | 778 | 767 | 11 |
| 7196566 |  | 4,601 | 4378 | 223 | 1949 | 1869 | 80 | 973 | 952 | 21 |
| $196 / 68$ |  | 5038 | 4745 | 293 | 2088 | 1993 | 45 | 1260 | 1234 | 26 |
| 196970 |  | ${ }_{5} 320$ | 4993 | 327 | 2.200 | 2.043 | 157 | ; 439 | 1.402 | 37 |
| 19771 |  | 5971 | 4.729 | 342 | 2188 | 2038 | 150 | 1482 | 1439 | 43 |
| 197:72 |  | 4634 | 431.4 | 320 | $\therefore 1933$ | 1874 | 159 | 1344 | 1.301 | 43 |
| 1972; |  | $4{ }^{259} 9$ | 39.49 | 310 | 1.41 | 1634 | 113 | 13.38 | 1.287 | 51 |
| 19737.1 |  | 195\% | 36,18 | 134 | it ${ }^{5}$ | - 520 | 155 | 1115 | 1068 | 49 |
| 197475 |  | 3706 | 3341 | 15.9 | 157.4 | 1460 | 124 | 1080 | 1028 | 52 |
| 1975,76 |  | 3544 | 3156 | 388 | 4.45i | 1319 | 132 | 997 | 952 | 45 |
| 19767 |  | 3420 | 3062 | 358 | 1319 | 1193 | 126 | 945 | 890 | 5 |
| 197778 |  | 3330 | 2901 | 369 | 1294 | 117 | 123 | 873 | 82.4 | 49 |
| 197879 |  | 3337 | 2938 | 349 | 1319 | 1184 | 135 | 918 | 852 | 66 |
| 197980 |  | 3396 | 2962 | 434 | 1,192 | 1.074 | 118 | 830 | 167 | 63 |



classitind in eatly survers as rita for all yeers aro for 50 States and the DIstivet of Columbia

- Physice includes: General, Motocular and Nuciorr.

Source: Grant, W Vance and Lind, C. Geor0e, D'gest of Education Statistics, 1979, p 12
Grant. W. and Elden, Leo J., Digest of Equrdtion Statistics. 1980. p 123

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Charts V.6, A\&B: Earned degrees in chemistry by level of degree, 1951.52 to 1979.80

The number of bachelor's degrees in chemistry remains near the peak reached in 1969.70, while the numbers of master's and doctor's degrees are decllning since the early 1970's.


Grant $W$ vance and Eiden Lec J Oigest of Education Statistics. 1980. p 123

Table V.6: Earned degrees in chemistry* conferred by institutions of higher education, by level of degree and by sex of student: United States, 1949-50 to 1979-80


 degrees Data for all yoars ate tor 50 States and the Distict of Columbia
-Chemistry inctudes, General, Inorganic, Organic. Physical, Analyticat ana Phatmacoutical
Soutce Grant. W. Vance and Lind, C. George, Digest of Education Statistics. 1979. o 120 Grant, W and Eidon, LeoJ. Digest of Education Statistics, 1980. p 123

Chart V-7, A, B\&C: Earned degrees in mathematins, by leval of degree, 1951.52 to 1979.80

In 1969-70 at every level more mathematics degrees were earned than in any other year. Since then there has been a steady decline in bachelor's and master's degrees and a leveling oll in doctorates since 1976.77.


Tablo v.7: Earned degrees iri mathematics "conferred by institutions of higher education, by level of degree and by sex of student United. States, 1949.50 to 1979.80

'Includes dogreos conlerred, in atatistics.

 degreos. Oata fot all years ate lot 50 Statos and the Dlstifct of Columbla.
Source: Grant. W. Vancaind Lind, C. Goorge, Dlgost oli Education Stalistics, 1079. p. 120 Gran.. W. and Elden, Leo J., Digest of Education Stallsiles. 1980, p. 123.

Chat V 8,A, BaC: Earned degrees in engineering by level of degrea, 1951:52

In 1978:1979 the number of englineering bachelor's degrees awarded surpassed the peak reached in 1972.73. and continued to galn in 1978-1980. The number of master's degrees was highest in 1971.72 but the subsequent dacline appears to have stablilized. The number of doctor's degrees has hallon şteadily sInce '1969.70 and also appears to have stabllized:


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Table V-8 A: Earned degrees in engineering conferred by institutions of higher education, by level of degree 0 and by sex of student: United States, $1949-50$ to 1979.80


NOTE: Athougha strenuous aftort has been mado to provide a consistent sories of data, minut changes havouccuited ovei time in the way degrees are classified and reported Any degrees
 dugroos. Data for all years ate for 50 Statoz and the Distrlct of Columbla.
Sources Giant, W. Vance and Lind. C. Gcorge, Olgest of Education Slatisticz, 1079, p. 122
Grant, W. and Eiden, Leo J., Oigest of Education Stat/st/Gs, 1980. p. 122. NCES unpublishod data.,

Table V.8.B: Number and percent of engineering degrees granted by level of degree and minority group, 1978.79-1980.81


- Tolals tor minorly groups in these years include only numbers actually reportod. The number would bo highoi all wistikuivia had repuitgu dill walegulies - "includos englneer degrees.
tData were not broken by any minority group oxcept blacks, pilor to 1972.73. howovir, some foreign national data was avanable Iincludos Univarsity of Purtio Fico as follows:

1073-1980 Bechelors:343, $387,416,339,333,324,404,329$.
0 Mastors: $-13,6,-2,7,0,9,15,7$.
nilitle Manpower Commission, Bolfy Volles.

Table V.8.C: Engineering degrees by curriculum and level, 1981
Electrical Engineering produces the most graduates at all three degree levels followed by mechanical, civil and chemlcal engineering. Although chemical engineering awarded only hall the number of bachelor's degrees as did mechanical, the number of Ph.Ds was approximatoly the same.

|  | Bachelor | Master | Engıneer | Doctor |
| :---: | :---: | :---: | :---: | :---: |
| Aerospace | 1.587 | 380 | 10 | 114 |
| Agricultural | 666 | 157 | 0 | 52 |
| Architectural | 474 | 53 | 0 | 1 |
| Broengineering | 496 | 184 | 0 | 54 |
| Ceramic | 291 | 54 | 0 | 18 |
| Chemical | 6.863 | 1.312 | 14 | 312 |
| Computer | 2.356 | 1.294 | 7 | 171 |
| Civil | 10.547 | 3.002 | 40 | 357 |
| Electrical | 14.558 | 3.762 | 83 | 503 |
| Engineering Sciences | 1067 | 487 | 2 | 187 |
| Environmental | 248 | 473 | 14 | 49 |
| General | 2.169 | 101 | 26 | 123 |
| Industrial \& Manufacturing | 3.225 | 1.597 | 11 | 109 |
| Marine \& Naval | 854 | 152 | 22 | 22 |
| Mechanical | 13462 | 2.471 | 24 | 339 |
| Mining | 1.054 | 151 | 0 | 45 |
| Materials | 1.081 | 447 |  | 206 |
| Nuclear | 444 | 304 | 7 | 112 |
| Petroleum | 1031 | 161 |  | 13 |
| Other | 227 | 69 | 0 | 6 |
| Systems | 235 | 432 | 5 | 48 |
| Total | 62.935 | 17,643 ${ }^{\text {- }}$ | 271 | 2.841 |

[^12]Chart V.9, A\&B: Earned degrees in psychology, by level of degree, 1951-52

Since 1973.74 there has been a decline in the numbers of bachelor's degrees granted in psychology; the numbers of master's and doctor's have leveled off.


Sourco Grant W Vance and Eiden, Leo J. Olgest of Education Statistics, 1980, p 123

Table V-9: Earned degrees in psychology conferred by institutions of higher education, by level of degree and by sex of student: United States, 1949-50 to 1979.80


 cegroes. Data for all years ate for 50 States and the Oistret of Columbla.
 Statistics, mports on Earned Degrees Conferted.

Grant, W. eñ'́ Elden, Leo J., Dlgest of Education Statistics, 1980, p. 123. NCES unpublished data

Chart V-10, A\&B: Earned degrees in sociology; by level of degree, 1951.52 to 1979.80

The numbers of both bacielor's and master's degrees In $^{n}$ sociology havo declined since 197374 The number of doctor's degrees appears to bettectining silightly.

(7) Gute Grant, W Vance and Eiden Leo J. Digest of Education Stalisics. 1980, o 124

Table V-10: Earned degrees in sociology conferred by institutions of higher eciucation, by level of degree and by sex of student: United States, 1949.50 to 1979-80


 deorees. pata for all years ara fog 50 States and the Distict of Columbia.
 Siatisilis, repons on Exmed Dogrees Conierred.

- Orant. W. and Elden, teo J. Digóst of Education Statistics. 1980.0 124 NCES unpublished data
o
$26 \hat{6}$

Chart V-i1: Earned degrees in mathematics and science education, by level of degree and by sex, 1979.80

Women obtain more degrees in mathematics education at the bacheior's and master's levels than men.

$$
-2
$$

$\qquad$

fable V.11. Earned degrees in mathematics and science education, by level of degree and sex, 1979-80

| Type | Bacnelor s degrees |  |  | Masters degrees |  |  | Doctur's degrees |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Men | Whomen | Total | Men | Women | Total | Men | Women |
|  | 832 | 338 | 494 | 517 | 212 | 305 | 38 | 23 | 15 |
| Scommorshat on | 725 | 327 | 398 | -591 | 328 | 263 | 73 | 50 | 23 |

Source US Depatment of Meath. Education and Wellare, Nationat Center for Education Statistics, Eurned Degreos Contened, 197980, op 21


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Chart V-12: Percent disti, , oution of earned bachelor's degrees by field, 1968.69 to 1988:89

The most significant trend in the percent distribution of bachelor's degrees is the projected decrease in mathematics and statistics between 1908 69 and 198889 and the rise of comiputer and information


Source. Ffanksi, Matin M. Profactions of Education Statistics to :958.89 P 63

Chart V-13: Percent distribution of earned master's degrees by field, 1968.69 to 1988.89

The most significant trend in the percent distribui.on of master's degrees in the sciences is their overall deciine, between 1968-69 and 1978-79 and a slight projected increase by 1988.89.
Mathenatcs statsics 30 ,

Souret Frankg Mathr in Pro,ections ol Education Statistics to 199809 p. 64

Chart V.14: Percont distribution of earned dractors degrees by, field, 1968.69 to 1988.89

The most significant trend in the percent distribution of doctor's degrees in the sciences is their overall decline, between $1968-69$ and 1978.79 and a further projected decline by 1988-89. This decline is lediby physical sciences, engineering, and mathematics and statistics.


Soures: Fiankel, Martin M. Projections of Education Statistlcs to 198889.p 65

Table V.12, 13, 14: Percent distribution of earned degrees, by field of study and level: 1968-69 to 1988-89

| Year <br> (1) | A. Social sciences |  |  |  |  |  | B. Humanities |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total social sciences <br> (2) | Social science <br> (3) | Psy. chology <br> (4) | Public affairs and services | Library science <br> (6) | Total humanities <br> (7) | Architec. ture and environ. mental design <br> (8) | Fine and applied arts <br> (9) | Foreign language <br> (10) | Communications <br> (11) |
| Bachelor's |  |  |  |  |  |  |  |  |  |  |
| 1966.69 | 236 | 190 | 40 | 0.5 | 01 | 34 | 05 | : 3 | 29 | 07 |
| 197879 | 211 | 120 | 49 | 41 | $0:$ | 94 | 10 | 43 | 12 | 29 |
| 1988.89 | 175 | 86 | 38 | 51 | (1) | 102 | 10 | 42 | 10 | 4.0 |
| - |  |  |  |  | Master's | 8 |  |  |  |  |
| 1968.69 | 166 | 85 | 19 | 31 | 31 | 72 | 06 | 38 | 24 | 04 |
| 191879 | 158 | 49 | 27 | 62 | 20 | 59 | 10 | 30 | 08 | 11 |
| - 1988.89 | 179 | 36 | 34 | 93 | 16 | 60 | 10 | 32 | 06 | 12 |
| Doctors |  |  |  |  |  |  |  |  |  |  |
| 1968.69 | 177 | $: 13$ | 58 | 05 | 01 | 53 | 01 | 26 | 25 | 01 |
| 197879 | 213 | $\because 16$ | 82 | 113 | 02 | 51 | 03 | 22 | 20 | 06 |
| 1988.89 | 215 | 109 | 84 | 219 | 03 | 51 | 03 | 26 | 15 | 07 |

Table V-12, 13, 14: Percent distribution of earned degrees, by field of study and level: 1968-69 to $1988: 89$ (cont.)


## (i) less than $005^{5}$

- NOIE Daia are for 50 stales . . The Distrer ot Columbia for all yeass

Soutce: Frankil, Mattin $M$ Prejections af education Statistics to 1988.89. op 6365

Table V. 14 B: Earned bacholor's degrees for selected fields
Trends in the dlstributton of oarned bacheler's degrees have roughly followed the projected majors of entering Ireshmen, with a time lag. Englneering and business have grown, while humanliles, social sclences (including education), and mathemalics have docilned.
(Degrees in thousands)

| Subume: Arsa | 196051 | 1965.06 | 1976:1 | 197576 | $197980^{\circ}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Himanties and Redted Fietd, | 52 | $d^{7}$ | 140 | 1.40 | 129 |
| Socia' Scences an. Retatejfe: | 136 | 226 | $38 \%$ | 369 | 323 |
| Gunness ata Vanagemerit | 56 | 6.4 | 1.6 | 1.3 | 17.4 |
| N.tural Sc on, .n, 1mid <br>  | 114 | 126 | 172 | 216 | 253 |
| Brong - $1^{-}$- ent. | 16 | 2 | $3{ }^{1}$ | 5 | 5 |
| Comastersuarice |  |  | 2 | " | 8 |
| E"] ceenm | 36 | 38 | 50 | 46, | $\cdots$ |
|  | 13 | 20 | 25 | 16 | 9 |
| pr.e as unce | 15 | 17 | 21 | 21 | 24 |

- Propeted
 Sourco protectons of Educjiton Statislics to 1987.8s

Table V-14 C: Specialization of earned bachelor's degrees in mathematical sciences

From 1975 to 1980 earnod bacholor's degrees in mathematics, statistlcs, and secondary teaching decreasod by $42 \%$. Computer sclonco degrees increased by $145 \%$. In universlties $83 \%$ of computer science degrees are ftom compuler science departments; in public colleges the fraction is $56 \%$. However, many public colleges have joint mathematics and computer science dopartments.
(Numbers of bachelor's degrees)

|  | 197475 | 197980 |
| :---: | :---: | :---: |
|  | 17713 | 10160 |
|  | $5{ }^{517}$ | 467 |
|  | 3636 | 8917 |
|  | 70 | 146 |
|  | 885 | 801 |
| 'sem | 4:78 | 1752 |
| Of. $\cdot \mathrm{F}$ | 164 | 580 |




CLart Y-15: Bachelor's degrees in science earned by women, 1951-52
to 1979.80

Except in sociology and mathematics, women have steadily increa_ed their number of bachelor's degrees in science.


Table V-15: Bachelor's degrees in science-earned by women, 1951.52 to 1979-80


Includes degrees in anatomy, bacteriolog., blochemistry, blology, betany, entomology, physlology, zoology, and othe biulogical sciences
Includes degrees conforied in statistics.
inciudes degreas in astionomy, chemisley, deology, metallurgy, meterology, physics, and other physical selences,
 Education Statisilcs, reports on Earned Dogrees. Conferred; IBID., 1880 pp; 120.24.

 degrees, Datia tor all years are for 50 Statés and the Olsentet of Columbla,


Table V.16: Master's degrees in science earned by women, 1951.52 to 1979.80


Includes degreas in anatomy, bactoriolo gy, biochemistry, blology, botany, entomology, phystotgy, zootogy, and othor biviogthal swances
Includes degieos conterred in stallstics.
inficludes degrés In astronomy, chemistry, peology, motallurgy, meterology, physics, and other physlcal sciences.
 Educallon Statistics, reports on Earned Degrees Conlorrcd; IBID. 1080, D. 120.124,

 dogrees. Data for allyeats ero for 50 Slates and the Distifet of Columbla.

Chart V-17: Doctor's degrees in science earned by women, 1951-52 to 1979-80
-


| Year | Psychology | Biological sulence' | Sociology | Mathematics ${ }^{2}$ | Physical sciences | Chemistry | Engineerang | Physics. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1951.52 | 73 | 84 | 20 | 11 | 57 | $45 \sim$ | 3 | 9 |
| 1953.54 | $\cdot 66$ | 100 | 23 | 14 | 61 | 45 | - | 6 |
| $1955 \cdot 65$ | 86 | 117 | 29 | 10 | 68. | 52 | - | 8 |
| 1957.58 | 84 | 138 | 28 | 15 | 66 | 49 | 4 | 9 |
| 1959-ถ0 | 97 | 119 | 26 | 18 | 62 | 48 | 3 | 10 |
| 1961.62 | 149 | 159 | 26 | 24 | 87 | 69 | 4 | 12 |
| 1963.64 | 182 | 193 | 29 | 29 | 113 | 92 | 7 | 11 |
| 1965.66 | 220 | 305 | 36 | 57 | 131 | 91 | 9 | 21 |
| 1957.68 | 286 | 439 | 68 | 52 | 188 | 139 | 12 | 26 |
| 1969.70 | 372 | 469 | 104 | 96 | 235 | 166 | 24 | 37 |
| 1970.71 | 427 | 595 | 119 | 93 | 246 | 173 | 23 | 43 |
| 1971 -72 | 467 | 622 | 136 | 89 | 273 | 193 | 22 | 43 |
| 1972.73 | 605 | 710 | 154 | 102 | 268 | 178 | 54 | 51 |
| 1973.74 | 691 | 699 | 177 | 100 | 253 | 173 | 55 | 49 |
| 1974.75 | 754 | 743 | 209 | 110 | 301 | 204 | 66 | 52 |
| 1975:76. | 819 | 729 | - 218 | 94 | 299 | 196 | 66 | 45 |
| 1976.77 | 991 | 726 | 234 | 109 | 319 | 187 | 73 | 55 |
| 1977.78 | 966 | 798 | 223 | 124 | 312 | 203 | 57 | 49 |
| 1973.79 | 1,065 | 906 | 221 | 122 | 350 | 230 | 83 | $60 \cdots$ |
| 1979.80 | 1.166 | 946 | 228 | 100 | 384 | 258 | 95 | 63 |

Includes degrees in anatomy, Dacteriology, Diochemistry, blotogy, botany, entompiogy. phystology, zuoiugy. and uther brougical sulences
Uncludes degreos contertod In statistics.
'Includés degrees in astionomy, chemistry, geology. motallurgy, meterology, physics, and other physical sciances.
 Education Statisticis, reports on Eaned Dogreos Conferred. IBlD, 1880, pp. 1202 s.

 dogrecs. Data for all yoars aro for 50 Siates and tho Distict ol Columbla.

Chart V-18: Percen̂ of bachelor's degrees in science earned by women, 1951.52 to 1979.80

As a percent of total bachelor's degrees, the female share continues to grow in every sclentific disct. pline. The relative positlon of the ilields is stable; however, soclology and psychology have had and continue to have the most degrees, physics and engineering, least.


Table V.18: Percent of bachelor's degrees in science earned by women, 1951.52, 1979.80

|  | 1951.52 | 190758 |  | 196364 | 196970 | 197273 | 197576 | 197778 | 1979.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mathematics | 281 | 284 |  | $32 \times$ | 374 | 402 | 407 , | $411{ }^{\circ}$ | $422^{20}$ |
| Physics | 47 | 44 |  | 47 | 61 | 70 | 109 | 109 | 121 |
| Phystay semen. | 108 | 116 |  | 138 | 136 | 148 | 191 | 213 | 233 |
| Butuquat cofornes | 26,0 | 220 |  | 281 | 278 | 298 | 346 | 38.4 | 42.2 |
| Psychotogy | 427 | 411 |  | 411 | 433 | 476 | 542 | 588 | 633 |
| Socrutory | 553 | 547 |  | 994 | 593 | 560 | 593 | 034 | 667 |
| Enquneering | 2 | 3 |  | 4 | 7 | 12 | 31 | 67 | 93 |
| Chemistry | 169 | 186 |  | 195 | 179 | 190 | 224 | 24.7 | 286 |
| Computer \& Information Scrences | $\dagger$ | 1 | * | 1 | $129^{\circ}$ | 149 | 198 | 257 | 303 |

-Called Computàr Science a Systems Analyais in 1969.72
tData not colleci'ed.
 1977.70, fp. 118. 1 and Grant, Wi Vance and Eldon, Lio J. Digost of Education Statisuce, 1980, pp. 120.124 nd Unpubilished NCES Data.

Chart V-19: Percent of master's degrees in sclence earned by women, 1951.52 to 1979.80


Table V-19: Percent of master's degrees in science earned by women, 1951-52 to 1979.80

|  | 195152 | 195758 | 1963.64 | 1969-70 | 1972.73 | 1975.76 | 1977.78 | 1979.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mathematics | 17.3\% | 19 4"。 | $191^{n} \mathrm{n}$ | 296\% | $29.9{ }^{\circ}$ | 34.0? | 33.9\%\% | 36.1\% |
| Physics | 4.0 | 31 | 36 | 71 | 6.5 | 9.1 | 9.3 | 9.7 |
| Physical sitences | 73 | 89 | 89 | 14.2 | 13.5 | 15.0 | 16.9 | 18.6 |
| Brological sciences | 173 | 218 | 288 | 315 | 30.5 | 31.7 | 35.4 | 37.1 |
| Psychology | 24.2 | 323 | 334 | 380 | 401 | 466 | 520 | \%.0.8 |
| Sociology | 253 | 35.0 | 279 | 372 | 404 | 420 | 45.5 | 50.3 |
| Engineering | 4 | 3 | 3 | 11 | 17 | 3.6 | 5.3 | 7.0 |
| Chemistiy | 119 | 9.7 | 176 | 22.4 | 20.9 | 211 | 23.2 | 26.1 |
| Computer 8 Intormation Sciences | 1 | 1 | 1 | $9.3{ }^{\circ}$ | 10.6 | 14.5 | 18.7 | 20.9 |

-Callad Computer Sćienco \& Systéms Analyais in i969-70.
tDatia not collacted.
 1977.7. pp. 110.19 and Grant. W. Vance and Eldon, Loo J. Digest of Educallon Stalistics. 1080, DP. 120-124 and Unpublighod NCES Data.

Chart V.20: Percent of doctor's degrees in science earned by women, 1951-52

As a percent of total doctor's degrees, the female share is now at an all time high for every scientific discipline, except computer and information science.


Table V-20 A: Percent of doctor's degrees in science earned by women, 1951-52 to 1979-80

|  | 1951.52 | 195758 | 1963.1.4 | 1969.70 | 197273 | 1975.76 | 197•78 | 1979.80 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Mathematics | 5.3\% | $61{ }^{1}$ | $47^{\prime}$ | $78{ }^{\circ}$ | $96^{\circ}$ | $110^{\prime \prime}$ 。 | 154"。 | $138^{\circ}$ |
| Phystes . | 19 | 19 | 14 | 26 | 38 | 45 | 56 | 76 |
| Piosscal sciences | 33 | 4.0 | 47 | 54 | 67 | 87 | 100 | 125 |
| Biologicalsicences | 110 | 123 | 119 | 143 | 195 | 215 | 241 | 26.0 |
| Psychology | 13.5 | 147 | 194 | 223 | 290 | 317 | 373 | 422 |
| Sociology | 142 | 187 | 146 | 195 | 264 | 29.9 | 372 | 391 |
| Engineering | 7 | 6 | 4 | 7 | 1.5 | 23 | 23 | 38 |
| Chemistry. | 4.4 | 5.2 | 7.2 | 77 | 95 | 121 | 139 | 16.0 |
| Computer \& Information Sciences | 1 | 1 | 1 | $19^{\circ}$ | 77 | 94 | 77 | 112 |

-Calfed Computer Sclenco \& Systems Analysis in 1969-70.
toala nót cóllócted.
tincludes physics and chemistey.



Charts V-21, A, B \& C: Percent of bachelor's degrees in science earned by minorities and by field, 1978:79

Minoritles earn more degrees in psychology and social sciences than in physical sciences. American Indians earn degrees in an amount more representative of their share of the population than do blacks or Hispanics.

C. Hispanics
 the 1970 Census. Also, pertons of Hispanie ofighn may be of any race.

Table V-21: Percent of bachelor's degrees in science earned by, minorities, by field, 1978.79

|  | All Fields | Science | Psychoiogy | Computer | Mathematics | Biology | Englimering | Physics |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Blacks | 66 | 84 | 76 | 60 | 56 | 51 | 31 | 31 |
| Amencan Indian .. ... | 04 | 0.5 | 0.4 | 01 | -0.4 | 03 | 0.3 | 03 |
| Hispanic ... | 3.3 . | 3.6 | 4.1 | 2.5 | 25 | 3.7 | 2.7 | 2.2 |

Source: This table was derived from vatious Nattonal Center for Education Statistics Reports.

Table V.22: Degrees granted by all higher education institutions, by science and engineering field and minority status (excluding non?resident aliens) 1975.76 and 1978.79

A-1: Bachelor's Degrees - Minority Status within Field

|  |  |  |  | Black. Non-Hispanic |  | Amer IndI <br> Alask Nat |  | Asian or Pacific is |  | Hispanic |  | Whte, Non-Hispanıc |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 7576 | 78.79 | 75.76 | 78.79 | 75.76 | 78.79 | 75.76 | 7879 | 75.76 | 78./9 |
|  | No | 978.432 | 911,637. | 58.093 | 60.301 | 3.482 | 3.410 | 10.994 | 15.542 | 17,801 | 29.719 | 888,062 | 802.665 |
| All Fields | '。 | 1000 | 1000 | 59 | 66 | 04 | 04 | 11 | 17 | 18 | 33 | 908 | 88.0 |
| Blological |  | 53.341 | 48.674 | 2:228 | 2.491 | 140 | 149 | 1.200 | 1.464 | 858 | 1.825 | 48.915 | 42.745 |
| Scrences |  | 1000 | 100.0 | 48 | 51 | 03 | 03 | 2.2 | 3.0 | 16 | 37 | 917 | 878 |
| Computer \& Information Sc |  | 5.382 | 8.392 | 322 | 507 | 7 | 11 | 122 | 263:- | 87 | 207 | 4.8 .44 | 7.404 |
|  |  | 1000 | 1000 | 60 | -60 | 01 | 01 | 23 | 31 | 16 | 25 | 900 | 88.2 |
|  |  | 42.526 | 58.003 | 1317 | 1.775 | 150 | 164 | 963 | 1,853 | 837 | 1.555 | 39.259 | 52.651 |
| Engincenng |  | 1000 | 1000 | 31 | 31 | 04 | 03 | 23 | 32 | 20 | 27 | 923 | 90.8 |
|  |  | 20.706 | 22,659 | 624 | 704 | 62 | 63 | 308 | 439 | 284 | 495 | 19.423 | 20,958 |
| PhysicalScrences |  | 1000 | 1000 | 30 | 31 | 03 | 03 | 15 | 19 | 14 | 22 | 9:8 | 92.5 |
|  |  | 15.582 | 11,534 | 781 | 652 | 54 | 41 | 307 | 324 | 243 | 288 | 14.197 | 10,229 |
| Mathematics |  | 1000 | 100.0 | 50 | 57 | 04 | 04 | 20 | 28 | 16 | 25 | 91.1 | 88.7 |
| Psychology |  | 49.378 | 42.561 | 3.131 | 3.218 | 191 | 177 | 593 | 781 | 1.243 | 1,737 | 44.220 | 36,648 |
|  |  | 1000 | 1030 | 63 | 76 | 04 | 04 | 12 | 18 | 25 | \& | 89.6 | 86.1 |
|  |  | 124.712 | 107.604 | 10,716 | 9,050 | 509 | 498 | 1,345 | 1.627 | 2.992 | 3.912 | 109.150 | 92.517 |
| Social Sciences |  | 100.0 | 100.0 | 86 | 84 | 0.4 | 0.5 | 1.1 | 15 | 24 | 3.6 | 87.5 | 86.0 |

Sources: All tables in this series derived by Juel Aronson from vatious National Center for Education Stalistics reports.

Tàble V.23: Degrees granted by all higher education institutions, by science and engineering figld and minority status (excluding noṇresident aliens) 1975.76 and 1978.79

A-2: Bachelor's Degrees - Field within minority status


Sources: All tables In this seriss derived by Joel Aronson from varlous National Conter for Education Stalistics raports.

## Table V.24: Degrees granted by all higher education institutions;-by science and engineering field and minority status (excluding non-resident aliens). 1975:76 and 1978:79

'3:1: Master's Degrees - Minority Status wilhin Field

|  |  | Total |  | Black, Non-Hispanic |  | Amer. Ind. <br> Alash Nat. |  | Asian ory Pacific is |  | Hispanic |  | White, Non-Hispanic |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 75.76 | 78.79 | 75.76 | 78.79 | 75.76 | 78.79 | 75.76 | 78.79 | 75.76 | 78.79 | 3576 | 78.79 |
| All Fields | $\begin{gathered} \text { NO } \\ 3 \end{gathered}$ | $\begin{array}{r} 295,363 \\ 100.0 \end{array}$ | $\begin{array}{r} 281.811 \\ 100.0 \end{array}$ | $\begin{array}{r} 19.906 \\ 6.7 \end{array}$ | $\begin{array}{r} 19.422 \\ 7.0 \end{array}$ | $\begin{array}{r} 774 \\ 03 \end{array}$ | $\begin{gathered} 999 \\ 0.4 \end{gathered}$ | $\begin{array}{r} 3.861 \\ 1.3 \end{array}$ | $\begin{array}{r} 5,519 \\ 2.0 \end{array}$ | $\begin{array}{r} 5158 \\ 17 \end{array}$ | $\begin{array}{r} 6.470 \\ 2.3 \end{array}$ | $\begin{array}{r} 265,664 \\ 8.99 \end{array}$ | $\begin{array}{r} 249,401 \\ 88.8 \end{array}$ |
| Biological Sciences. |  | $\begin{aligned} & 6.191 \\ & 100.0 \end{aligned}$ | $\begin{aligned} & 6.415 \\ & 100.0 \end{aligned}$ | $\begin{gathered} 206 \\ 3.3 \end{gathered}$ | $\begin{array}{r} 217 \\ 3.4 \end{array}$ | $\begin{array}{r} 15 \\ 02 \end{array}$ | $\begin{array}{r} 16 \\ 03 \end{array}$ | 124 2.0 | $205$ | 55 $\cdots \quad 09$ | $\begin{array}{r} 115 \\ 18 \end{array}$ |  | $\begin{array}{r} 5,862 \\ 91.4 \end{array}$ |
| Computer \& Information Sci. |  | $\begin{aligned} & 2.235 \\ & 100.0 \end{aligned}$ | $\begin{aligned} & 2,528 \\ & 100.0 \end{aligned}$ | 54 2.4 | 65 2.6 | 7 03 | $\begin{array}{r} 16 \\ 06 \end{array}$ | 66 3.0 | $\begin{array}{r} 149 \\ 59 \end{array}$ | 15 -07 | $\begin{aligned} & 25 \\ & 1.0^{*} \end{aligned}$ | $\begin{array}{r} 2.093 \\ 93.6 \end{array}$ | $\begin{array}{r} 2,273 \\ 89.9 \end{array}$ |
| Engineering |  | $\begin{array}{r} 12.561 \\ 100.0 \end{array}$ | $\begin{array}{r} 11417 \\ 100.0 \end{array}$ | $\begin{array}{r} 208 \\ 17 \end{array}$ | $\begin{array}{r} 246 \\ 22 \end{array}$ | $\begin{array}{r} 38 \\ 03 \end{array}$ | $\begin{array}{r} 24 \\ 0.2 \end{array}$ | 487 3.9 | $\begin{gathered} 850 \\ 74 \end{gathered}$ | 219 17 | $\begin{gathered} 215 \\ 19 \end{gathered}$ | $\begin{array}{r} 11.609 \\ 92 . \end{array}$ | $\begin{array}{r} 10,802 \\ 88.3 \end{array}$ |
| Physical Sciences. | $\cdots$ |  | 4.713 100.0 | 127 27 | 86 1.8 | 9 0.2 | 29 0.6 | 138 29 | 160 34 | 53 1.1 | 65 1.4 | 4.449 93.2 | $\begin{array}{r} 4.373 \\ 92.8 \end{array}$ |
| Mathematics |  | $\begin{aligned} & 3.562 \\ & 100.0 \end{aligned}$ | 2.571 1000 | 119 3.3 | 71 2.8 | 8 02 | 8 03 | 93 26 | 104 4.0 | 51 | 34 1.3 | 3.291 924 | 2,352 $\mathbf{9 1 . 5}$ |
| Psychology .... |  | $\begin{aligned} & 7.624 \\ & 1000 \end{aligned}$ | 7.852 1000 | 409 5.4 | 476 61 | 14 02 | $\begin{gathered} 200^{\circ} \\ 03 \end{gathered}$ | 88 1.2 | 87 11 | 183 24 | 111 2.4 | $\begin{array}{r} 6.930 \\ 909 \end{array}$ | $\begin{array}{r} 7.078 \\ 90.1 \end{array}$ |
| SocialSciences .. |  | $\begin{array}{r} 14.625 \\ 1000 \end{array}$ | $\begin{array}{r} 11.423 \\ 100.0 \end{array}$ | $\begin{gathered} 858 \\ 5.9 \end{gathered}$ | 7.18 65 | 37 03 | $\begin{gathered} 45 \\ 04 \end{gathered}$ | 193 13 | 236 21 | 278 1.9 | 276 2.4 | $\begin{array}{r} 13,259 \\ 907 \end{array}$ | $\begin{array}{r} 10.118 \\ 88.6 \end{array}$ |

Sources: All tabtos in this series derivad by Joel Aronson from various Natlonal Center for Education Statistics repgrts

Table V.25: Degrees granted by, all higher education institutions; by science and engineering field and minority status (excluding non-resident aliens) 1975.76. and 1978.79
E.2: Mas! or's Degrees - Field within Minority Status *

[Sources: All tables in this series derivod by vol Aronson from various National Confer for Education Statistics reports.


Table V.26: Degrees granted by all higher education institutions, by science and engineering field and minority status (excluding non resident aliens) 1975.76 and 1978.79


Sourcos: All tablos in inis series delved by Joel Aronson from various Natlonal Contor for Education Statistics reports

Table V.27: Degrees granted by all higher education institutions, by science and engineering field and minority stațus (excluding non-reșident aliens) 1975.76 and 1978-79

C-2: Doctor's Degrees - Field within Minority Status


Sources: All tabies in this setios derived by Joel Aronson frem valious Nationat Contor for Euucation Statistics reports.

# Chapter VI <br> EMPLOYMENT IN SCIENCEAND ENGINEERING 

## INTRODUCTION

A full ünderstanding of American science education requires that it be related to the context of American society. To what uses do individuals put their science education? Of what use to society is their science education? Most of the data available helps answer the first question and presented here are what seem re'evant and useful of that data.

Data in this chapter are presented in two groups: employment and salaries.

## HIGHLIGHTS

1. More than half of all doctoral scientists and engineers are employed by educational insti tutions. (Chart VI-1)
2. Approximately $32 \%$ of doctoral scientists and engineers are engaged in R\&D as their primary work activity. (Chart VI.2)
3. In general, female scientists and engineers have a higher unemployment rate than males. (Charts VI.3, 4)
4. Male scientists and engineers claim a greater degree of underemployment than lemales. (Chart VI.5)
5. From 1965.78, male scientists and engineers outearned women scientists and engineers in most fields at all leveis; in 1979 median annual salaries for baccalaureate reciplents were less divergent. (Charts VI. 7 to 11)
6. Beginning salary $o$ iers are highest in engineering. (Chart VI.10)
"

Chart V1-1: Employers of doctorail scientists and engineers; 1973 and 1979

More than half of all doctoral sclentists and engineers are employed by educational institutions. No signiffcant trends developed between 1973 and 1979.


Table VI•1: Employers of doctoral scientists and engineers, 1973, 1975, 1977 and 1979

| : | Characteristics | 1973 |  | 1975 |  | 1977 |  | 1979 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Number | Percent | Number | Percent | Number | Percent | Number | Percent |
|  | Total Employed | 220.410 | 1000 | '256.045 | 1000 | 284,312 | 1000 | 313.736 | 100.0 |
|  | Type of Employment |  |  |  |  |  |  |  |  |
|  | ScienceiEngineering | 206,230 | 936 | 240,100 | 938 | 261.099 | 918 | 287,082 | 915 |
|  | OtheriUnknown Field | 14.180 | 64 | 15.945 | 6.2 | 23.213 | 8.2 | 26.654 | 8.5 |
|  | Sector of Employment |  |  |  |  |  |  |  |  |
|  | Businessilndustry | 53.403 | 24.2 | 64.627 | 25.2 | 71.475 | 251 | 82.824 | - 264 |
|  | Educational Institutions | 129,408 | 587 | 149.184 | 58.3 | 163,140 | 574 | 173.966 | - 554 |
|  | Hospitals/Clinics | 4.543 | 21 | 7.469 | 29 | 8,587 | 30 | 9.706 | 3.1 |
|  | Nonprofit Organzations | 8.006 | 3.6 | 8.337 | 3.3 | 10,198 | 3.6 | 12,549 | 4.0 |
|  | Federal Government | 18,200 | 83 | 18,995 | 74 | 21.368 | 7.5 | 23.923 | 76 |
|  | Other | 331 | 2 | 82 | - | 584 | . 2 | 945 | . 3 |
|  | No Report. | 286 | 1 | 326 | 1 | 1.350 | . 5 | 1.401 | 4 |

loss than 05 percent.
Source: Chatacteristics of Doctoral Sclonilists and Enginoors in tho United States: 1979, NSF 80.323, p. 3.
30 g

Chart VI.2: Primary work activity of doctoral scientists and engineers, 1973 and $1979^{\circ}$

R\&D actlvities accnunt for approximately $32 \%$ of primary work activities among doctoral scientists and engineers. Between 1973 and 1979, there was a $19.3 \%$ relative decline in those reporting teaching as their primary work activity.


Table VI-2: Primary work of doctoral scientists and engineers, 1973, 1975, 1977 and 1979


Chart VI:3: Unemployment rates of science/engineering bachelor's and master's- degree recipients by field of degree and sex: 2 years after graduation


Data not ävallable.
brio unamployment rato computed for groups with lass than 1500 in labor force. cless ítan 0.5 percont.

Table VI.3A: Selected employment characteristics of 1977 bachelor's degree recipients ${ }^{1}$ in science and engineering by field and sex: 1979

'Excludes those ontolled full Ime in graduate school.
'Less than 50.
 absolute numbers.
Source: National Sctence Foundatlon, Employment Attibutes of Rocent Science and Engineoring Graduatos. 1980. p. 15.

## Table VI.3B: Selected employment characteristics of 1977 master's-degree recipients' in science and engineering by field and sex: 1979

| Fiend of Study | Total |  |  | Labor Force |  |  | Total Empluyed |  |  | Employed in <br> St uncelengneema |  |  | Employed in Field |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | rotal | Men | Women | Total | Men | women | Total | Men | Women | Tolas | Sten | Wramen | Told | Men | Women |
| Tolal | 45.300 | 35.300 | 10.000 | 44,300 | 35.100 | 9.200 | 43.400 | 34,500 | 8.800 | 33,00¢ | $\because 700$ | 5300 | 33.600 | 27,800 | 5,800 |
| Physical Sciencos | 4.400 | 3.500 | 900 | 4200 | 3.400 | 800 | 4,200 | 3,400 | 800 | 3700 | 3100 | 600 | 2,400 | 2000 | 400 |
| Chomistry... . | 1.300 | 900 | 400 | 1.200 | 900 | 400 | 1.200 | 900 | 300 | 1.200 | 800 | 300 | 900 | - 700 | 200 |
| PhysicslAstronomy | 700 | 600 | 100 | 700 | 600 | 100 | 700 | 600 | 100 | 700 | 600 | 100 | $3!$ | 300 | ( ${ }^{2}$ |
| Environmental Sciences | 2100 | 1.700 | 400 | 2,000 | 1.700 | 300 | 2,000 | 1.700 | 300 | 1.600 | 1.400 | 200 | 1.100 | 1.000 | 100 |
| Other Physical Scciences. | 300 | 300 | ( ${ }^{\text {a }}$ | 300 | 300 | ( ${ }^{\text {a }}$ | 300 | 300 | (3) | 200 | 200 | (1) | 100 | 100 | ${ }^{(2)}$ |
| - Mathematical Sciences | 5.700 | 4.200 | 1.500 | 5.500 | 4,100 | 1,300 | 5.300 | 4,000 | 1.300 | 3.600 | 2.900 | 700 | 3.100 | 2,500 | 700 |
| Mathematics | 3.000 | 1,900 | 1.100 | 3.000 | 1,900 | 1,000 | 2.800 | i. 800 | 1.000 | 1.700 | 1,200 | 500 | 1,500 | 1.100 | 40 |
| Computer Sciences | 2,000 | 2.300 | 400 | 2.500 | 2.200 | 300 | 2,400 | 2,200 | 300 | 2.000 | 1.700 | 300 | 1.700 | 1.420 | 300 |
| Engineoring | 14,900 | 14,200 | 700 | 14,800 | 14,100 | 700 | 14.700 | 14,000 | 700 | 14.100 | 13.500 | 604 | 12,900 | 12.400 | 500. |
| Llfe Sclencos | 8.100 | 6,000 | 2.100 | 7,900 | 6,000 | 1.900 | 7.700 | 5.900 | 1.800 | 5.500 | 4.200 | 1.200 | 4,100 | 3,100 | 1,000 |
| Blology | 5.300 | 3.500 | 1,800 | 5.100 | 3.400 | 1.700 | 4.900 | 3,300 | 1,600 | 3.400 | 2,400 | 1.100 | 2.600 | 1,700 | 900 |
| Agricultural Sciences | 2,800 | 2.600 | 300 | 2,800 | 2,600 | 200 | 2.800 | 2.600 | 200 | 2,000 | 1.800 | 200 | 1,500 | 1,400 | 100 |
| Social Sciences | 12,300 | 7,400 | 4,900 | 11,900 | 7.400 | 4, ${ }^{100}$ | 11.500 | 7.200 | 4,200 | 6.200 | 4.100 | 2.200 | 5,100 | 3.200 | 2,000 |
| Psychology. | 6,400 | 3.200 | 3,200 | 5.200 | 3.200 | 3.000 | 6.000 | 3.100 | 2.900 | 3.500 | 2,000 | 1.500 | 3.300 | 1,800 | 1,400 |
| Economics | 2000 | 1,700 | 200 | 2.000 | 1.700 | 200 | 1.900 | 1.700 | 200 | 1.300 | 1.200 | 100 | 1.000 | 900 | 100 |
| Sociologylanthropology . . | 2.000 | 1.000 | 1.000 | 1.800 | 1.000 | 900 | 1,700 | 900 | 800 | 900 | 500 | 500 | 700 | 300 | 300 |
| . Other Soclal Sclences. . . | 1,900 | 1.500 | 400 | 1.900 | 1,500 | 400 | 1.900 | 1,500 | 400 | 600 | 600 | 100 | 400 | 200 | 100 |

'Excludes those onrolted full time in graduate school.
SLass than 50.
 absolute numbars:
Sourco: Nationál Sclonce Fóundation, Employmeni Altibuies of Reconi Scionce and Engineoning Graduatos. NSF 80 325, 1216

Chart VI-4: Unemployment rates of doctoral scientists and engineers by field and sex, 1973, 1975, 1977, \& 1979



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Table VI.4: Labor force and unemployment rates of doctoral scientists and engineers by field and sex, 1973, 1975, 1977 and 1979

|  | 1973 |  |  |  | 1975 |  |  |  | 1977 |  |  |  | 1979 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Min |  | Wormen |  | Mon |  | Viomen |  | Men |  | Whame |  | Mon |  | Women |  |
|  | $\begin{aligned} & \text { Lativ' } \\ & \text { Fooco } \end{aligned}$ | U4, Trap $\mathrm{R}_{\mathrm{it}}$. | bater | Unerati R.at! | $\begin{aligned} & \text { buon } \\ & \text { Furen } \end{aligned}$ | Unombl 9.ats. | Lubor <br> Foren | Une mio. Rute | waber Foth | Unotron Rule | Lator Fore | Unecion filte | Latur Fine | Unempl Bute | Labor Fors: | Unemp: Rato |
| Toldallateds | 21245 | 49 | 98.046 | 39 | 241.835 | 08 | 23:39 | 30 | 25?940 | 09 | 27282 | 36 | 275900 | 7 | 32,900 | 28 |
| Mala Scrancas | 14419 | 1: | 871 | 17 | 13112 | 06 | 929 | 20 | 14119 | 10 | 1049 | 32 | 15.100 | 3 | 1.200 | 2.2 |
| Computer Semomes | 2826 | 04 | 88 | co | 3515 | 00 | 143 | 00 | 1.401 | 00 | 102 | on | 1.700 | 0 | 100 | 0 |
| Phymistastomomy | 16.925 | ' 7 | 418 | 74 | 19,168 | 17 | 511 | 78 | 24,709 | 10 | 0.45 | 57 | 26100 | 8 | 700 | 3.2 |
| Chamisty | 21014 | 18 | 1344 | 89 | 3.459 | 10 | 2123 | 34 | 39.116 | 09 | 2551 | 50 | 41100 | 9 | 2.700 | 3.3 |
| Eaths Envoro Sci | 1007. | 05 | 268 | 19 | 12,376 | 07 | 355 | -3 | 8865 | 09 | 32 | 48 | 2.500 | 4 | 500 | 2.5 |
| Encruering | 34689 | 08 | 141 | S0 | 43,395 | 07 | 249 | 16 | :2.841 | 00 | 231 | 30 | 47,200 | 5 | 400 | 2.5 |
| Agreuthuratsa. | 11058 | 06 | is) | 141 | 13.31 | 03 | 179 | 6, | 12063 | 05 | 261 | 27 | 13500 | 6 | 300 | 94 |
| Mudical Sciencess | 9743 | $0:$ | 1070 | 19 | 11,924 | 0.0 | 1.573 | 03 | 6629 | 10 | 1,048 | 16 | 7.300 | 8 | 1,300 | 2.2 |
| Elowgical Serencöa | 32774 | 05 | 5167 | 47 | 34.94 | 09 | 6.123 | 43 | 11191 | 13 | 7742 | 39 | 26. 100 | 8 | 9,000 | 3.2 |
| Fsychatlopy | 20008 | 06 | 4853 | 28 | 23999 | 05 | 6561 | 10 | 25093 | 09 | 7543 | 26 | 28.400 | 19 | 9.500 | 1.8 |
| Socialscionras | 23742 | 07 | 2703 | 32 | 31.948 | 06 | 3.360 | 43 | 35.142 | 10 | 5807 | 40 | 30,90c | 7 | 7,200 | 35 |

Source. Votter, Eatty M., Babco, Eleanor L., Mcinture, Judith E., Protesstonal Wamen and Ainöntios. A Manpower Data Resource Servce. D. 56.

 1978), and Șclence, Enginveing, and Humanillos in the Uniled Stales, 1979 Prollle, Nalional Rosearch Council, 1980.

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Chart VI.5: Average underemployment of 1976-77 bachelor's degree recipients working full-time, by field and sex, February 1978

Except in psychology, men clalm a greater degree of underemployment in science and engineering flelds.


Table VI.5: Average underemployment' of 1976.77 bachelor's degree recipients working full-time, by major degree field and sex: February 1978

| - Major degree field | Percent Underemployed |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Total |  | Male | Female |
| Total | 216 |  | 237 | 190 |
| Brological sciences | 216 |  | 305 | 78 |
| Engineering | 79 |  | 84 | 0 |
| Physical scrences \& mathematics | 141 |  | 160 | 94 |
| Psychology | 368 |  | 320 | 410 |
| Socid sciences \& public affars | 363 |  | 404 | 295 |
| Humanities | 329 |  | 325 | 332 |
| Business \& management | 186 |  | 199 | 142 |
| Education | 140 |  | 159 | 133 |
| Heallh protess!ons | 25 |  | 34 | 23 |
| Communications | 230 |  | 197 | 263 |
| Other . " | 327 |  | 341 | 312 |

[^13]${ }^{14} 4$
$\quad$ Chart VI.6: Percent of science and
engineering doctorate recipients still seeking* position at time of Ph:D.

It is becoming increasingly more difficult for new doctorate recipients to secure positions.
${ }^{\circ}$ "
by:sex, 1985-77


Table Vi.6: Percent of science and engineering doctorate recipients still seeking* position at time of Ph.D. by sex, 1965-1977

-Still sooking position is definad as thoso who checked response 2 to item $S$ on the Survoy of Earned Doc torates questionnaire.
Seurco NRC. Commission on Human Rosources, Natlonai Roseatch Council, unpuollstiod data
Sourco
313
320

Chart VI.7: Median annual salarles of bachelor's and doctoral degree recipients: 1980

In all tields but engineering and mathematics, individuals with a doctoral degree and 2 to 5 years experience earned approximately twice as much as bachelor's degree reciplents with no experience.


Table VI-7: Median annual salaries of bachelor's degree recipients with no experience and doctoral degree reciplents with 2 to 5 years experience, by field of degree: 1980

|  | Mẹdian Salarıes' |  |
| :---: | :---: | :---: |
|  | Bachelor's Degree No Experience | Doctoral Degree 2 to 5 Years Experience |
| Engineering | \$17 933 | \$28,295 |
| Biologicalsciences | 11,258 | 22,132 |
| Mathematics | 13,332 | 21,803 |
| Chemistry | 11,857 | 26,734 |
| Psychology. ..... | 11.043 | 22.023 |
| Social Sciences | 11.090 | 21,694 |
| Agricultural Sciences | 13.109 | 23.118 |

'Median salaties ate for full time workers only and have been adjusted to 1980 dollars using medlan earnings tor protessional, technical, and kindred workers.
Soutce: U.S. Depaftmon, of Education, National Centor for Education Statistles, Survoy ol Recont Ćolloge Graduatos, 1978 , unpublishod tabulations, and National Academy of Science, Natlonal Resoarch Councll Sclonco, Engineering and Humanitles Doctoratos in the Unlted Statos: 1979 Profllo, 1980.

Chart VI-8: 1979. Median annual salarles of 1977 baccalaureate reciplents employed full-time in science or engineering, by field of


## - No median computed for groups with fess than 20 tesponeonts

Source: National Science Foundation Employment Altabutes of Recent Sctence and Eng.ncoring Gruduates 1930 a ie

Table:Vi.8: Median annual'salarles of 1977 sciencelengineering baccalaureate recipients' by field of degree and SIE employment status: 1979

| Fiold of Degree | Total Employed |  |  | Science/EngineeringEmployed |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Total | Men | Women | Total | Men | Women | Ṫotal | Men | Women' |
| Total. . ${ }^{\text {a }}$. | 14,100 | 15,300 | 11,500 | 16,300 | 17,100 | 13,200 | 12,100 | 13,100 | 10,500 |
| Physical Sciences | 14,200 | 14,300 | 13,600 | 14,700 | 14,700 | 14,500 | 12,00 | 12,200 | 10,200 |
| Chemistry | 14,100 | 14,200 | 13,700 | 14,500 | 14.500 | 14,500 | 11,600 | 12,100 | ${ }^{(2)}$ |
| - Physics/Astronomy .. | 15,100 | 15,100 | $\left(^{2}\right)$ | 15,500 | 15.400 | ${ }^{(2)}$ | ${ }^{(2)}$ | (2) | ${ }^{(2)}$ |
| Sciences | $\left({ }^{2}\right)$ | ${ }^{(2)}$ | ( ${ }^{3}$ | ${ }^{(2)}$ | ${ }^{(2)}$ | ${ }^{(2)}$ | ${ }^{(2)}$ | ${ }^{(2)}$ | ${ }^{(2)}$ |
| Mathematicat Sclences | 16,000 | 16,300 | 15,100 | 17,100 | 17,200 | 16,500 | 11,300 | 12,100 | 10,700 |
| Mathematics | 14,600 | 15,000 | 14,400 | 16,400 | 16,800 | 16,200 | 11,100 | :1,600 | 10,700 |
| Computer Sichences | 18,100 | 18,600 | ${ }^{(2)}$ | 18,600 | 18,900 | ${ }^{(2)}$ | $\left.{ }^{2}\right)$ | ${ }^{(2)}$ | ${ }^{(2)}$ |
| Engineering | 18,900 | 18,900 | 19,200 | 18,900 | 18,900 | 19,300 | 18,900 | 18,900 | ${ }^{(2)}$ |
| Lite Sciences ! | 12.000 | 12,200 | 11,200 | 12,000 | 12,100 | 11,100 | 12,100 | 12,500 | 11,600 |
| Blology . $\therefore$ | 11,600 | 12,100 | 11.400 | 11,200 | 11,400 | 11,100 | 12,100 | 12,200 | 11,700 |
| Agricultural Sciences | 12,200 | 12,800 | 10,290 | 12,400 | 12,900 | 10,6000 | 12,200 | 12,600 | 9,100 |
| Social Sciences | 12.000 | 13,000 | 10,500 | 12,000 | 11.300 | 12.100 | 12,000 | 13,300 | 10,300 |
| Psychology. | 11,600 | 12,200 | 11,100 | 10,400 | 10,100 | 11,100 | 12,000 | 13,200 | 11.000 |
| Economics ... Sociologyl | 15,000 | 15,300 | ${ }^{(2)}$ | (2) | ${ }^{(2)}$ | ${ }^{(2)}$ | 14.800 | 15,100 | (2) $^{2}$ |
| Anthropology . ... | 11,000 | 12,000 | 10.100 | 11,200 | (2) | ${ }^{(2)}$ | 10,800 | 12,100 | 10,100 |
| - Other Social Sciences | 12,900 | 13,000 | 11,200 | (2) | (2) | (2) | 13,000 | 13,400 | 9.400 |

'Excilutes Incividuals entolied tullitme in graduate school.
Ho modtan computed lor groups with less than 20 rospondents..
NOTE: Modian annual satarlos computed only for fullilma employed civilians.
Source: National Science Foundation, Employment Attibufes of Recont Science and Enginoering Graduates. 1980. D. 18.

Chart. VI.9: Average annual salaries of 1976,77 bachelor's-degree recipients .warking full-time, by field and sex,

February 1978
$x$

Men outearn women in all flelds except engineering, which is also the field providing the greatest salary.



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Table Vl:10: Number and average staring monthly salary offers to bachelor's degree candidates by curriculum and sex, July 1980 and July 1981

| Curriculum | No. Olfers July 1980 |  | Average $\$$ Offers July 1980 |  | No. Offers July 1981 |  | Average $\$$ Offers July 1981 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Men | Women | Men | Women | Men | Women | Men | Women |
| Business |  |  |  |  |  |  |  |  |
| Accounting . . . . . . . | 5,636 | 2,945 | \$1,293 | \$1.292 | 4,945 | 2,949 | \$1.418 | \$1,418 |
| Business - General (Inc. Management) | 3,327 | 1,478 | 1,232 | 1.187 | 2,979 | 1.397 | 1.375 | 1.315* |
| Marketing and Distribution....... | 1,260 | 786 | 1,168 | 1,108 | 1,003 | 738 | 1,293 | 1,227 |
| Engineering |  |  |  |  |  |  |  |  |
| Aeroanuatical | 559 | 32 | 1.650 | 1.621 | 646 | 51 | 1.812 | 1.840 |
| Chemical. | 5,439 | 1,590 | 1.800 | 1.804 | 5.734 | 1,694 | 2.031 | 2,027 |
| Civil'..... | 3,645 | 536 | 1.549 | 1.584 | 3.755 | 661 | 1,771 | 1.796 |
| Electrical ${ }^{2}$ | 10.160 | 960 | 1,690 | 1,688 | 9,694 | 1,074 | 1.822 | 1.886 |
| Industrial. | 1,819 | 475 | 1,648 | 1,683 | 1,401 | 514 | 1.839 | 1.859 |
| Mechanical. | 9,638 | 999 | 1,700 | 1.726 | 9.421 . | 1.252 | 1.907 | 1.911 |
| Metallurgical ${ }^{\text {a }}$ | 693 | 187 | 1,731 | 1,707 | 698 | 190 | 1.913 | 1,921 |
| Mining f ..................... | 170 | 5 | 1.736 | 1,687 | 253 | 32 | 1,942 | 1,929 |
| Nuclear-(inc. Engineering Physics) | 321 | 30 | 1.666 | 1.692 | 292 | 57 | 1.866 | 1,890 |
| Petroleum.... . .... . . .... | 687 | 75 | 1.986 | 1.994 | 1,27,1 | 174 | 2,224 | 2.206 |
| Technology... .. ...... ... . | 1.727 | 99 | 1.587 | 1.540 | 1.644 | 124 | 1,809 | 1.792 |
| Hiumanllies and Social Sciences |  |  |  |  |  |  |  |  |
| Hurnanities. | 236 |  | 1.121 | 1.042 | 268 | 407 | 1,275 | 1.157 |
| Economics ${ }^{\text {a }}$...... ... | 354 | 232 | 1.265 | 1.232 | 403 | 235 | 1.389 | 1.336 |
| Other Socral Sciences | 472 | 725 | 1.162 | 1,013 | 389 | 602 | 1,270 | 1,099 |
| Sciences |  |  |  |  |  |  |  |  |
| Agricultural. | 447 | 104 | 1,221 | 1,069 | 402 | 88 | 1,304 | 1.206 |
| Biological . . | 132 | 90 | 1,210 | 1.084 | 108 | $10^{-}$ | 1,315 | 1.222 |
| Chemistry | 249 | 178 | 1,477 | 1.434 | 253 | 156 | 1.653 | 1.612 |
| Computer .. | 1.637 | 932 | 1.567 | 1.543 | 1,830 | 1,046 | 1,736 | 1,709 |
| Health (Medical) Prolessions | 49 | 251 | 1,233 | 1.139 | 68 | 398 | 1.557 | 1;305 |
| Mathematics | 404 | 419 | 1,493 | 1.457 | 380 | 349 | 1.641 | 1.607 |
| Other Physical and Earth Sorences | 307 | 46 | 1.576 | 1,324 | 558 | 145 | 1.854 | 1.813 |

Includos Construction, Sanliary atransportation Engineoting.
Includes Computer Enginoeting.
ITncludes Motallurgy and Englneoring Ceramics.
 flishs, Engineers, and Technicians, p, 5 .
> . Chart VI-11: 1979 Median annual salaries of 1977 master's graduates employed full-time in science and engineering by field of study and sex


Table VI-11: Madian annual salaries of 1977 sclencelengineering masters-degree reciplents' by figld of study and S/E employment status: 1979


Chart VI-12: Median annual salaries of doctoral scientists and engineers, by field and sex: 1977 and 1979

Al the doctorate level, men outearn women in every discipline.
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# Table VI-12: Medián annual salaries of doctơral scientists and engineers; by field and sex: 1977 and 1979 



NOTE All median saterie? wore computed önly tor !ultume emplgyed civilians. No median wis computed for grupps with towet than 20 indivicuals iepultang salary.



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Report of the 1977 National Survey of Science, Mathematics, and Social Studies Education describes the results of a nathonal survey designed to ascertain what science courses are offered in the schools. what textbooks and materials are be:ng uset in the schoors by grade level. how much time is being spent or the teachueg of scrence, and what are the roles of foence teachers, supervisors, and administrators in working in somence education the report provides excellent base line dati for comparisons with future investigations Data were
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    * Reproductions supplied by EDRS are the best that can be made * * from thë original document.

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[^10]:    Assossment areas include the following cognitive abiuties. Mathematical knowiedge - ability to tevail and iocugnizo lauls, definilions and symbols, mathomatical skill - ability iu pertorm mathematicai computations, makn measuremients, road graphs ond labies, poitorm geogiaphic and algobraic manipulations and estimato answers to computations and measurements, mathematicalapplication - ability to sulve typhal textbook problems, solvo nonroutina problems, ostimate answers, and uso mathematics in reasoning and making judgoments.
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[^13]:    Bachelor s degreo recipients wotking fuli-une are dofinod as underemployed if in a po ithat is not protegsienal, technical, manageriat, or ad minisiralivo and when asked, reṣponded that job did not requiro a ailego degroo. Dotinitiun mikudes additionar stipuiation that ihay aro not enrolled an schiol

