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ABSTRACT

This summary report presents data from the National Center for Education Statistics' annual survey of degrees conferred, covering associate degrees and other formal awards granted for less than four years, of college-level work at postsecondary institutions & . for the year 1978-79. Highlighted findings include the following: (1) 515,371 students received associate degrees and other formal sub-baccalaureate degrees (a decrease of 1:7% from the previous year); (2) 404,471 of these awards were associate degrees (a decline of 2.3%); (3) 52.9% of all award recipients were women (an increase of 2.1%); (4) 85.1% of the awards were made by public institutions (a decrease of 1.2%); and (5) 31.6% of the awards were in arts and sciences programs and 68.4% in occupational curricula. The report contains four analytical tables showing number of completions at the sub-baccalaureate level and percent change by curriculum category and division for the years 1974-75 to 1978-79; awards by sex and type of award for the years 1977-78 and 1978-79; number and percent of awards by sex and type of curriculum for 1977-78 and 1978-79; and awards by length of curriculum, type of credit, type of award, and sex of recipient for 1974-75 through 1978-79. Additionally, eight detailed tables for 1978-79 present data by institutional control and type, sex of recipient, state, curriculum type, discipline division, and specialty. The survey form is appended. (HB)

Associate Degrees Associate Degrees and Other Formal Awards Below the E Baccaloureate 1978~79

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Dr. Andrew J. Pepin 'Agnes Q. Wells National Center for **Education Statistics**

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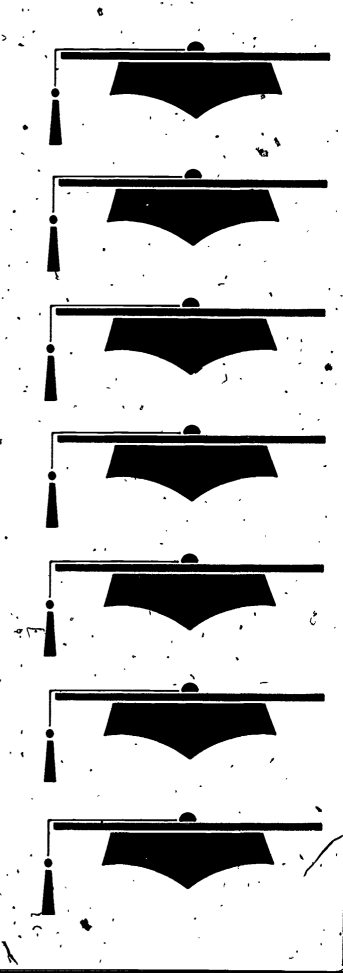
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National Center for Education Statistics

"The purpose of the Center shall be to collect and disseminate statistics and other data related to education in the United States and in other nations. The Center shall . . . collect, collate, and, from time to time, report full and complete statistics on the conditions of education in the United States; conduct and publish reports on specialized analyses of the meaning and significance of such statistics; . . . and review and report on education activities in foreign countries." Section 406(b) of the General Education Provisions Act, as amended (20 U.S.C. 1221e-1).

Foreword

. This summary report presents data from the annual survey, of degrees conferred sponsored by the National Center for Education Statistics. The survey covers associate degrees and other formal awards granted for less than 4 years of college-level. work in institutions of higher education in the United States. The report focuses on the completion of occupational curriculums in a wide variety of technologies. Specifically, it emphasizes those curriculums normally offered in 2-year collegiate programs designed to prepare students for immediate employment in a specific occupation or cluster of occupaData for the report were obtained from the survey instrument "Degrees and Other Formal Awards Conferred," July 1, 1978 to June 30, 1979. These data were part of the 14th annual HEGIS (Higher Education General Information Survey—information on baccalaureate and higher degrees is presented in a separate report, Earned Degrees Conferred, 1978-79 Summary Data). The tables present the data grouped by institutional control and type, sex of recipient, State, type of curriculum, discipline division, and specialty.

The cooperation of contributing college and university officials has made possible a response rate of 100

percent for 1978-79. NCES deeply appreciates the continuing efforts and interest of survey respondents and State coordinators.

Francis V. Corrigan

Acting Assistant Administrator

Division of Postsecondary and

Vocational Education Statistics

Paul Mertins, Chief University and College Survey and Studies Branch

February 1981

For More Information

Materials concerning the Center's statistical program, a catalog of NCES publications, and how to buy tapes may be obtained from the Statistical Information Office, National Center for Education Statistics, (Presidential Building), 400 Maryland Avenue SW., Washington, D.C. 20202, telephone (301),436-7900.

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Detailed Tables (Cont.)

8. Associate degrees and other awards in nonscience or non-engineering-related or cupational curriculums by length of curriculum, type of credit, type of award, sex of student, and control and level of institution: "Aggregate United States, 1978-79



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Highlights 1

- At the end of the 1978-79 school year, associate degrees and other formal awards below the backalaureate were granted to 515,371 students. This is a decrease of 1.7 percent from the 524,057 reported for the year ending 1977-78.
- 2 Of the 515,371 awards made, the following categories are noteworthy:

Associate Degrees:

- a 407,471 associate degrees were awarded this year compared to 416,947 in 1977-78, a decrease of 2.3 percent.
- b For work wholly or chiefly creditable toward a bachelor's degree: 282,119 associate degrees were granted in 1978-79, and 287,724 were granted in 1977-78, a decrease of 1.9 percent.
- c For work not wholly or chiefly creditable toward a bachelor's degree: 125,352 associate degrees were awarded in 1978-79 and 129, 223 were awarded in 1977-78, a 3.0 percent decrease.

Other Formal Awards:

- a There were 107,900 other formal awards granted in 1978-79 and 107,110 in 1977-78, an increase of 0.7 percent.
- b In curriculums of 2 but less than 4 years: 31,322 other

- formal awards were given in 1978-79 and 32,071 in 1977-78, a decrease of 2.3 percent.
- c In curriculums of at least-1 year but less than 2: 76,578 certificates were awarded in 1978-79 and 75,039 were awarded in 1977-78. This is an increase of 2.0 percent, the only increase noted.
- 3 Percent of recipients in all curriculums, by sex:
 - a Men: 47.1 percent in 1978-79 and 49.2 percent in 1977-78, a decrease of 2.1 percent.
 - b Women: 52.9 percent in 1978-79 and 50.8 percent in 1977-78, an increase of 2.1 percent.
- 4 Completions by control of institu-
 - Public: 85.1 percent in 1978 79 and 86.3 percent in 1977 78.
 - b Private: 14.9 percent in 1978-79 and 13.7 percent in 1977-78. The public sector dropped while the private sector rose. In 1978-79 the increase was 1.2 percent and in 1977-78 the increase was 1.0 percent.
- Percent of completions by curriculums:
 - a In 1978-79, 31.6 percent of all awards were in the arts and

- science general programs not organized as occupational curriculums as compared to 32.8 percent in 1977-78.
- b The remaining awards, 68.4 percent, were in curriculums organized as occupational. This was an increase of 1.2 percent over 1977-78 numbers.
- The largest percent of associate degrees and other formal awards within each division, by specialty for 1978-79 were:
 - a Data Processing Technologies

 Data Processing

 General 52.0 percent
 - b Health Services Paramedical Nursing RN . . . 38.9 percent
 - c Mechanical Engineering
 Technologies
 Electronics and
 Machines 20.5 percent
 - d Natural Science Technologies
 Agriculture
 Technologies . . 44.3 percent
 - e Business and Commerce Secretarial Technologies 28.2 percent
 - f Public Services Related
 Technologies
 Police Law
 Enforcement and
 Corrections . . . 42.3 percent

IC.

Purpose of the Survey

The purpose of this survey is to maintain a national source of information on the supply of trained manpower being developed in a variety of organized occupational curriculums. The information is

needed for manpower planning at local, State, regional, and Federal levels.

By maintaining the same fields of study as in previous years, this publication provides data for studies of trends in numbers of associate degrees and other awards below the baccalaureate, by sex, geographic area, and type of institution within these fields of study.

Survey Organization and Methodology

Survey Universe

The reporting units included here constitute all those in the National Center for Education Statistics' universe that could be determined as offering programs requiring at least 2 years of college-level work, but less than 4 years, during the period July 1, 1978 to June 30, 1979. The survey universe for 1978-79 is based on the Education Directory: Colleges and Universities, 1977-78 with such changes as were known to NCES in fall 1978.

Major Classifications of Data

Degrees and Awards

The survey requests data for higher education degrees and awards below the baccalaureate, defined as follows:

Associate Degree — Requires successful completion of at least 2 but less than 4 years of work beyond secondary school. The survey instrument distinguishes between associate degree curriculums representing work wholly or chiefly creditable toward a bachelor's degree and those representing work not wholly or chiefly so creditable.

Other Formal Award — Requires completion of at least 1 year of work, beyond secondary school. In the survey instrument, data are collected separately for those awards for curriculums of 2 but less than 4 years and those for curriculums of at least 1 but less than 2 years.

Type of Control

Reporting units were identified as "public" or "private," according to their classification in the Education

Directory: Colleges and Universities, 1977-78.

Types of Institutions

Selected tables in this report identify reporting units in three categories: "universities," "other 4year institutions," and "2-year institutions." Reporting units are classified as universities when they give considerable stress to graduate instruction, confer advanced as well as bachelor's degrees in a variety of liberal arts fields, and have at least two professional schools that are not exclusively technological. Other reporting units offering 4 or more years of college-level work, but not meeting the criteria for classification as universities, make up the "other 4year" category. Reporting units that offer at least 2 years of college-level work but less than 4 years are classified as "2-year institutions."



Curriculum Category and Division

This report identifies three curriculum categories:

- 1. Arts and science or general programs not organized as occupational curriculums.
- 2. Science-related or engineeringrelated organized occupational curriculums. This category consists of four divisions:
 - a. data-processing technologies
 - b. health services and paramedical technologies
 - c mechanical and engineering technologies
 - d. natural-science technologies
- 3. Non-science and non-engineering-related or organized occupational curriculums. This category consists of two divisions:
 - a. business and commerce technologies
 - b. public service-related technologies

Discipline Specialty (major field of study)

The classification of discipline specialties relies on A Taxonomy of Instructional Programs in Higher

Education,* which was adopted by HEGIS in 1970 and provides comparability of data on a continuing basis

Data Collection

A copy of the survey form, together with instructions and definitions (see appendix), was addressed to the president of each reporting unit listed in the survey universe or, in more than one-half of the States, to a State-coordinator for each survey. The latter supplied the data from information submitted by the reporting units, or coordinated the data collection with all or selected reporting units in the State. Followup letters and phone calls went to State coordinators or institutional officials whose data were not received within a reasonable period after the due date of August 15 in each survey

Data Verification

Three methods were used to verify the reasonableness of data submitted by each reporting unit:

*Robert A. Huff and Majorie O. Chandler, A Taxonomy of Instructional Programs in Higher Education (OE 50064-70), U.S. Department of Health, Education, and Welfare, Office of Education, National Center for Education Statistics. (Washington: U.S. Government Printing Office, 1970.)

- 1. A computer check was made for field-by-field comparison with the data submitted for the previous year. This procedure helped determine whether the data varied by more than a predetermined percentage from the previous year's submission. The acceptable variance was based on the order of magnitude of the data field size: the greater the number of degrees, the lower the percentage of variance accepted.
- 2. Survey forms containing data items rejected by the computer check were examined visually by survey personnel to determine whether footnotes, explanatory notes, or readily recognizable human errors accounted for the apparent discrepancies. Where necessary, catalogs of the institutions were consulted for institutional offerings.
- 3. The remaining discrepancies were resolved by correspondence or telephone contact with State coordinators and institutional representatives.

Internal checks for consistency included the checking of accumulated totals against subtotals obtained from appropriate subsets of the data.

Presentation and Comparability of Data

This report contains two analytical tables showing percent changes between the years 1974-75 through 1978-79 by type of program; and

two tables showing percent changes between the years 1977-78 and 1978-79, by men and women who received degrees, by type of curriculum. There are also eight basic tables for the 1978-79 data. These tables are comparable with previous reports.



Summary Tables 1978-79

Table A.-Number of completions at the sub-baccalaureate level and percent change, by curriculum category and division: Aggregate United States, 1974-75 to 1978-79

	•					Ġ.,	•
Curriculum category and division	1974-75	1975-76	1976-77	1977-78	1978-79	Percent change from 1977-78	Percent change from 1974-75
1	. 2	3	,4,.	5	6	. 7	8 .
Arts and sciences		•	· k	79	,	•	ر .
or general programs	171,371	180,877	176,455	172,019	162,663	-5.4	-5.1
Science or engineering related	1 <i>5</i> 8,956	178,842	186,379	194,270	193,507	-0.4	21,7
Data processing technologies	7,886	, 8,452	9,360	10,830	12,454	15.0	. 57.9
Health services technologies Mechanical and engineering	· 76,720	83,544	88,021	90.5 75	90,022	-0.6	17.3
' teglinologies	56,303	63,320	68,106	71,617	71,288	· -0.5	26.6
Natural science technologies	18,047		20,892	•	19,743	-7.1 ·	9.4
Non-science and non-engineering-		· ·		•. •			
related Business and commerce	118,205	138,172		-		• 0.9	34.7
technologies Public-service-related	82,987	96,812	105,748	115,851	121,261	. 4.7	46.1
• technologies	35,218	·41,360	4 2,382	41,917	37,940	· -9.5	7.7

Table B.—Associate degrees and other awards, by sex and type: Aggregate United States, 1977-78 and 1978-79

, <u>k</u>	>		Number		Per	cent
Type of degree	^ Year,	Total	Men	Women	Men	Women
K	2 .	3	4	, 5	. 6	7-
All awards ·	1977-78	524,057	257,551	4 266,506	49.2	50.8
	1978-79	515,371	242,758	272,613	47.1	52.9
Associate degrees	,		•	r		
wholly or chiefly	1977-78	· 287,724	141,955 [.]	145,769	49.3	50.7
creditable .	1978-79 🖫	282,119	132,725	149,394	47.0	, 53.0
Associate dégrees	•	ζ.	• -			
not wholly or	1977-78	129,223	64,811	64,412	50.1	49.9
chiefly creditable	1978-79	125,352	60,971	64,381	48.6	51.4
Other formal awards	1977-78	32,07	18,799	13,272	58.6	41.4
evi .	.1978-79	31,322	17,209	14,113	54.9	45.1
Curriculums of 1 year	1977 - 78	75,039	31,986	43,053	42.6	57.4
but less than 2	1978-79	76,578	31,853	44,725	41.6-	58.4



Table C.-Number and percent of associate degrees and other awards conferred, by sex and type of curriculum: Aggregate United States, 1977-78 and 1978-79

	74,	· · ·			<u> </u>
	4	Nu	mber -	Per	cent
Type of curriculum	Year	Men	Women	Men	Women
· s 1.	2 .	3	: 4	5	6
Arts and sciences or e general programs	1977-78 19 78 -79	86,700 . 79,117	85,253 83,546	50.4 48.6	49.6 51.4
Science- or engineering-related	1977-78 . 1978-79	98,662 96,906	95,608 96,601	`5 0. 8 50.1	49.2 49.9
Data processing technologies	1977-78 1978-79	6,19 0 6,573	.4,640 5,881	57,2 52.8	42.8
Health services technologies	1977-78 . 1978-79	11,262 11,150	79,313 78,872	12.4 12.4	87.6 87.6
Mechanical and engineering / technologies >	1977-78 1978-79	67,962 66,998	3,655 4,290	°_94.9 94.0	5.1 6. 0
Natural science technologies	1977-78 * 1978-79	13,248 12,185	8,000 7,558	62.4 . 61.7	37.6 . 38.3
Nonscience; and non- engine ng-related	1977-78 1978-79	72,123 66,735	85,645 92,466	45.7 41.9	54.3 . 58.1
Business and commerce technologies ©	. 1977-78 . 1978-79	48,568 46,652	67,283 74,609	· 41.9 38.5	58.1 61. 5
Public service-related technologies	-1977-78 19 7 8-7 9	23,555 2 0 ,083	18,362 \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	56.2 52.9	43.8 47.1

-ASSOCIATE DEGREES AND OTHER AWARDS BY LENGTH OF CURRICULUM, TYPE OF CREDIT, TYPE OF AWARD, AND SEX OF STUDENT, AGGREGATE UNITED STATES, 1979-75 TO 1978-79

·	1974-75	197	5-76	19,7	76-77	191	77-76	197	18-19	
CONTROL OF INSTITUTION, DISCIPLINE DIVISION, AND SEX OF STUDENT	NUMBER	NUMBER	PERCENT CHANGE FROM 1974-75	NUMBER	PERCENT CHANGE FROM 1 975-76	NUMBER f	PERCENT CHANGE FROM 1976-77	NUMBER	PERCENT CHANGE FROM 1977-13	PERCENT CHANGE FROM 1974-75 TO 1978-79
	2		4	5	6	17	. 6	,	10	17/0-77
ALL INSTITUTIONS	448,532	493,891	10.1	510.964	3.5	>24,057	2.6	515,371	-1.7	14.9
AGGREGATE U.S.	448,532	493,891	10.1	510,954	3.5	524,057	2.6	515.371	-1.7	14.9
THE STATES AND D.C.	445,344	489,863	10.0	507,251	3.6	519,132	2.3	506,640	-2.4	13.8
CURRICULUMS OF AT LEAST 2 BUT &			٠							•
HORK WBOLLY OR CHIEFLY CREDITÁBLES						•	•	٠		
TOTAL										₩
HEN	272,602 1436479	289 +812 153 +840	6.3	291 + 750	. 7	295,261		290,841	-1.5	5.7
MOHEN)	129.123	135,972	7.2	149,757	-2.7	145,097	-3.1	136,460	-6.0	~4.9
ASSOCIATE DEGREES	1270163	135,772	5.3	141,993	. 4.4	150,164	5.8	154,381	2.8	19.6
TOTAL	264,335	281 ,579	- 6.5	284,488	1.0	202 224				_
MEN	139,514	149,416	7.4	146,293	-2.4	287,724	1.1	282,119	-1.9	6.7
HOHEN	124,821	131,784	5.6	138,195	4.9	141,955	-3.0 5.5	132,725		-4.9
OTHER FORHAL RECOGNITION .		,		, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	7.,	1435103	2.2	149,394	2.5	19.7
TOTAL	8,267	8,242	3	7,262	-11.9	7.537	3.8	8.722	15.7	
HEN	3,965	4,024	1.5	3,454	-13.9	3,192	-9.3	3,735	18.9	>•> •>•8
HOMEN	14,302	4,218	-2 -0	3,798	-10.0	9.395	15.7	4,987	13.5	15.9
MORK NOT WHOLLY OR CHIEFLY CREDITABLE TOWARD & BACHELOR'S DEGREE	1				,			1,,0,	1313	, 13.7
TOTAL .	115,520	132,774	14.9	•••						
MEN '	63,388	73,643	16.2	148,430 80,774	11.8	153,757	3.6	147,952	-3.5	28.1
MONEN /	52,132	59,131	13.4	67.656	9.7 14.4	80,468 73,289		74,445	-7.5	17.4
ASSOCIATE DEGREES				077050	24.4	131207	3.3	73,507	.3	41.0
TOTAL	, 98,634	113,823	15.4	125-454	10.2	129,223	٥.٥	125,252	-3.0	27.1
MEN	52,341	61,514	17.5	65.827	7.0	64.811	-1.5	60	-5.9	16.5
WOMEN OTHER FORMAL RECOGNITION	46,293	52,309	13.0	59,627	14.0	64,412	8.0	64 381	ő	39.1
TOTAL TORNAL RECUGATION		,						4251	••	2112
MEN	16,886	18,951	12.2	22,976	21.2	24,534	5.8	22,600	-7.4	33.8
WOMEN	11,047 5,839	12,129	9.8	14,947	23.2	15,657	4.8	13,474	-13.9	22.0
CURRICULUMS OF AT LEAST 1 BUT	21024	. 6,822	16.8	° 8,029	17.7	8,877	10.6	9 • 126	2.6	· 56.3
ESE THAN 2 YEARS		,								
TOTAL .	60,410	71.305	18.0 '	70,784	7	2 6 020		** * **		
/MEH .	26,214	31.932	21.8	30.452	-4.6	75,039 31,986	6.0 5.0	16,518	2.1	26.8
HOMEN.	34,196	. 39,373	15.1	40,332	2.4	43,053	5.7	31,853 44,725	3.9	21.5 30.8



Detailed Tables 1978-79

	٠.		CURF	TCULUMS	OF AT	ČEAST Z :	BUT LESS	THAN	+ YEARS	,		CU	KRICUL	UHS !	
, 🧖		HORK H	HORK HIGHLY OR CHIEFLY CREDITABLE - HORK NOT WHOLLY OR CHIEFLY CREDITABLE TOMARO A BACHELOR'S DEGREE									EE BUT LESS			
CURRICULUM DIVISION		TOTAL		C TATE >		R FORMAL GMITION	. •		DC I ATE GREES		R FORMAL GN1110H		N 2 YE	ARS	
<u> </u>	•	10120	MEN	NOMEN	MEN	NOHEN	TOTAL	MEM	HOMEN	HEN	изнен	TOTAL	MEN	N84EH	
1		2 (3	٠,	. 5	6	7	8	.9	10	11	12	13	14	
ALL CHARLES WILL TOTAL			. •			$\overline{\cdot \cdot \cdot}$, _					

ALL CURRICULUMS, TOTAL . . , . . 290,841 132,725 149,394 3,735 4,987 147,952 60,971 64,381 13,475 9,126 76,578 31,853 44,725 ARTS AND SCIENCE OR GENERAL PROPRAMS. 155,746 75,068 79;341 680 4,415 2,191 2,138 45 2,502 1,137 1,365 OCCUPATIONAL CURRICULUMS, TOTAL . . . 135-095 '57.657 70.053' 3.055 4.330 143.537 58,780 62,243 13,433 7.081 74,076 30,716 43,960 SCIENCE/ENGINEERING-RELATED ... 64,336 27,891 33,615 1,387 79,463 32,612 32,601 9,357 5100 DATA PROCESSING TECHNOLOGIES . 5,000 5200 NEALTH SERVICES/PARAMEDICAL . 33,708 5300 MECHANICAL/ENGINCERING TECH. . 19,272 5400 NATURAL SCIENCE TECHNOLOGIES . 6,350 1,863 28,187 1,085 2,480 143 158 879 208 5,827 2,817 2,373 34,500 3,784 26,154 30,643 21,074 7,488 8,493 4,937 2,576 249 853 7,637 588 368 1,621 - 542 1,079 3,669 21,814 2,553 19,761 444 21,373 20,165 1,206 392 4,900 2,549 2,001 4,272 17,244 3,553 1,091 65 109 MONSC LENCE/NOMENGINEERING-RELATED * 70,759 29,766 36,439 1,668 2,887 64,074 26,168 29,642 4,076 4,188 24,368 5,057 19,311 28,574 635 7,864, 1,033 52,761 17,998 21,455 47,453 17,639 22,919 16,621 8,529 6,723

TABLE 2 .-- ASSOCIATE DEGREES AND OTHER THARDS. BY LENGTH OF CURRICULUM, TYPE OF CREDIT, TIPE OF ANAHO, SET OF STUDENT, TYPE OF CURRICULUM, AND CURRICULUM, ATEGORY, DIVISION AND SPECIALTY? AGGREGATE UNIFIED STATES, 1978-79

. 		<u> </u>											
	_	CURR	COLUME	F ATT	EAST 2 5	UI LESS	THAN A	TEARS		•		RRICULU	rs 3
, · · · ·			CHIEFLY CHELOR'S					T 87CA			L	OF AT EASI } Ul less n 2 yea	
- CURRIGULUH DIVISION	`	AS 90	TATE REES		FORMEL HITIOH			CIATE REES		FÖRHÁL HITION	177		
AND SPECIALTY	TOTAL	MEN	HOHEN	HEN	MOHEM	JAKOT	HEN	HOMEN	HEH	HOMEN	TOTAL	HER	KOMEN.
-/1	2	3	•	- 5	6 *	7	8	9	10	ίμ.	12	13	14
ALL CURRICULUMS. TOTAL	290 +841	132.725	149,394	3, 735	4,987	142,952	60.971	64.351	13,474	9,126	76 .578	31,353	44.765
ARTS AND SCIENCE US CENERAL PROGRAMS.	155.746	75,06R	79.34	680	657	4.415	2.191	2.138	41	45	2.502	1 + 1 37	1.39>
OCCUPATIONAL CURRICULUMS. TOTAL	135.095	57,657	70,053	3.055	4,330	143.537	58,783	. 62,243	13.433	180.6	74.076	30,716	43,360
SCIENCE/ENGINEERINGERELATED	64.336	27.891	33,615	1.387	1,443	79.463	32.612	32,601	9,357	4 . 893,	49.708	25,559	24.049
SICO DATA PROCESSING TECHNOLOGIES .	5,006	2.822	£4 6 6'1	• 143	178	5,827	2.817	2.373	249	388	1.621	542	1.017
5101 DATA PROCESSING, SEVERAL	1.511 320 127	1.634 17 <u>823</u> 211 115	13178 29 611 35 5	71 1 24 37	15 93	3.016 168 2,286 155 172	1.175 35 124 16	963 38	5 70 22 36	57	502 313 325 452 29	209 14 162 147 10	
\$200 MEALTH SERVICES/PAPAMEDICAL	33.708	41277	28,187	150	1,071	3	3.754	26.164	` 883	3 . 669	21,814	2,353	19,761
5201 MFALTH SERVICES ASST. GENERAL. 5202 DENTAL ASSISTANT	224	254 20 18 132 376	445 513 1.969 83 1.498	36 1 5 11	14A 307 33	1.530 798 1.719 5:2 1.786	12 21 265	1.569 211	11 1 21	342 128 15		769 5 1 40 32	1.077 2.265 82 18 236
5206 ANIMAL LABORATORY ASSISTANT	19.291	57 585 1.389 63 76	542 1'•239 17,849 *15 3#1	9	53	636 2.124 16.337 2,045 474	1,140	1.361 14.815 808	50 24 63	1.122	25 1 5 3 291 12,070 57	3 40 19 446 3	212
5711 SURGICAL TECHNOLOGIES	, 358 976	16 236 7 60 446	42 ⁷ 133 330 893 592	, 3 - 1	71	170 317 735 1,485 1,359	20 20	174 641 967 713	3 3 29	71	861 151 132 2,083 856	90 2 96 2 2 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	2.017
5216 PSTCHTATRIG TECHNOLOGIES	27 87 394	170 17 50 51 289	. 333 113	50		1,265 73 66 559 490	231 12 18 39	847 37 642 440	` 5	19	194 33 61 27 343	49 6 24 7 207	145 27 37 20 136
\$300 MECHANICAL/ENGINEERING TECH	19,272	17,244	1+0#5	8,78		30.643	21.0/4	1.468	7.637	494	21.373	20.155	1.298
5301 MECHANICAL/ENGINEERING, GEN 5302 AFROMAUTICAL AND AVIATION 5303 ENJINEERING GRAPHICS 5304 ARCHITECTURAL DRAFTING 5305 CMIMICAL TECTURALOGIES	1.817 954	2.155 1.666 . R17 859 261	114 77 129 144 117	79 73 14 39	12	2,506 1,461 1,847 1,595 329	1,200	73 265 255	302 234 130	21 /8 43	6141 917	619 535 760 207 17	29 46 157 95 29
5306 AUTOMOTIVE TECHNOLUSIES		1.037 219 151 926 4,398	74 2 2 55 166	66 10 36 20 370	3	3,885 1,198 1,000 1,052 7,294	463 527 971	10 11	731 154 15	9	4,342 880 2,664 147 2,371	2,555	1 27 7 109 20 2 Q5
5311 E'ECTROMECHANICAL IECH	759 118 ' 248	7 531 690 17 242 19057	71 54 90 6	37 15	11	1.127 1.095 232 241 1.424	953 77 221	50 134 6	82 20 13 265	101	211	170	14 117 26 21 72
5316 YUCLEAR TECHNOLOGIES *	1.815	J +6 96 190	30			96 3•611 650	2,086	> 5	1,454			4+554	<i>;</i> ;
SHOP HATURAL SCIENCE TECHNOLOGIES .		3,553	2,480	208	109	. 8 , 4 93	4,937	2,576	5 88	392	4,900	2,899	2.001
5401 MATURAL SCIENCES, GEMERAL, 5402 AGRICULTURE TECHNOLOGIES 5403 FORESTRY AND WILOLIFE TECHN 5404 FOOD SERVICES TECHNOLOGIES 5405 HOME ECONOMICS TECHNOLOGIES	807 2,701 523 1,202	\$521 566 470 670 10	286 941 102 513 412	190 1	. 9	327 3.388 1.146 1.830 932	7.109 413 1.094	841 196 500	348 28 125	111	2 • 65 9 139 75 7	1+743 129 435	916 10 322
5406 MARTME AND OCEANDSPAPHIC TECH. 5407 LASORATORY TECH., GENERAL. 5408 SANITATION/PUR HEALTH INSPECTION 5499 UTNER. 6	224 219	1 19 86 1 74 47	43	2 - 2 3	: :	793 59 249 269	23 156	36	15	Z	1 152	1 120	1 32

THOLE 2. +-ASSOCIATE DEGREES 440 DIMER ANARDS, BY LENGTH OF CURRICULUM, TYPE OF CREDIT, TYPE OF AMARD, SEX OF STUDENT,
TYPE OF CURRICULUM, AND CURRICULUM CATEGORY, DIVISION AND SPECIALTY: AGGREGATE UNITED STATES, 1978-794-CONTINUED

·	•		CUPR	TCULUMS	OF AT L	EAST 2 8	SUT LESS	THAK 4	YEARS		• •		RR1CULU	ims .
•		HÖRK HI TOH	HOLLY OR ARD A BA	CHIEFLY CHELOR'S	CREDIT DEGREE	ABLE	MORK	NOT KHO	LLY DR	CHIEFLY ELOR'S	CRED-		DF AT EAST 1 UT LESS	
. •	CURRICULUM SIVISION AND SPECIALTY	TOTAL		CIATE PEES		FORMAL WITION			CIATE REES		FORMAL HITION	<u> </u>	4 2 YEA	
	<u> </u>	IUIAC	неу	HONEA	MEH	ROMEN	TOTAL	MEN	MOHEN	жен,	нанон	TOTAL	MEH	HOMEN
<u>; '</u>	. 1	2	.3	٠	5	6	7	8	9	· 10	11	12	15	1+
HQ:	HSC IENCE/NONENGINCERING-PELATED	170,759	29,766	36,435	1,668	2,887	64,074	26,168	29,642	4,076	4.198	24,358	5.057	19.311
5000	BUSINESS AND COMMERCE	52,761	21,455	28,574	635	2,097								-
5001 8	USINESS, AND COMMERCE, GER		7,620		2 2 2	2 45	9,035		3,086	2 99	213	1,692	110	****
5002 4	CCOUNTING TECHNOLOGIES	6,557	2,844		114	179	6,063			148		1,720	395	
5004 B	RKET/DIST/PUR/AUS/14DUS NGT.	456 13.127	243 7.151	190 5.755	10		630	326	257	14	33	246	69	
5006 S	ECRETARIAL TECHNOLOGIES	12.375	55	11,071	135	3.293 J.293	12,776			2,555 19		2,060	943	
		,	• • • • • • • • • • • • • • • • • • • •	,	•	11277	11,431	143	71313	17	1,074	10,386	86	10,300
5006 P	FRSONAL SERVICE-TECH	151	4	145	-	. ?	758	45	316	51	. 343	2.531	3114	2.227
3007 P	TOGRAPHY TECHHOLOGIES	343	239	76	. 6	1 2	5 16	319	152	30	15	99	62	
2008 C	DEMINICATIONS & BROADCASTING PINTING AND LITHDORAPHY	1,175	766	401		1	801	454		32	28	1111	72	
5010 W	OTEL & RESTAURANT MANAGEMENT	370	292	72		1	399	2:33		52	48	249	143	
7010 pt	DIEC & RESIAUXANI PATABERENI	1,057	606	345	33	• 13	1,141	750	326	36	29	198	110	88
5011 TI	MANSPORTATION & PUBLIC OTTLE	597	459	122	12	4		295						
5012 4	PLIED, GRAPHIC, & FINE ARTS	3.196	984	1.957	64	156	388 2.938		38 1,819	11 106	•	1,016	330	
50 99 0	MER	560	92	-390	15	43	577	281	265	17	1/4	133	154	85Z 28
			-		• ′	• • • • • • • • • • • • • • • • • • • •		2.71	203		.,	100	39	,,
5590	PUBLIC SERVICE-RELATED TECH	17,998	8,311	7,864	1,033	770	16,621	8,527	6,723	675	693	3,321	1,5 54	1.787
\$ 6 0 1 0 1	ML10 SERVICE, GENERAL					Y								
5502 8	BLE STUDY/RELIGION-RELATED	1,367		1,025	5	4.6	1,043		712		19	283	. 38	245
5503 FI	PECATION TECHNOLOGIES	3.336	320 466	196 2.586	782 5	400 179	204	1	2	1 23	98	111	10	65
5504 L	DRARY ASSISTANT TECHNOLOGIES .	191	46	135	?	179	2,841	371	2,076	, 30	364	801	19	782
5503 PE	LICE, LAY EN., CORRECTIONS	7,915	5.753	1,952	150	60	376 7.047	▼ 69 5.078	2.9	311	56 49	108	9	79
			, ,		• • •		. , , , ,	,,010	.,009	211	, 77	1,077	902	1 75
55 06 RE	C/SOC. HORK REL. TECH	1,938	513	1,402	7	10	21155	708	3,383	:6	48	276	b 7	189
5507 F	RE CONTROL TECHNOLOGIES	765	722	5	57	1		01,534	23	135	ž	291	284	
5500 C	B. ADH. & HGT. TECH		143	124	15	14	/ 543	328	147	46	22	142	107	35
2227 01	HER	472	€0	333	12	67	713	136	522	25	30	252	42	190

TABLE 3.-- ASSOCIATE DEGREES CONFERDED BY TYPE OF CREDIT, SEX OF STUDENT, AND STATE OR OTHER AREAS

) SIAIEA?	1418-14						_	
	STATE OR OTHER AREA	ALL	4550C1.47 6	DEGREES	CREDI	MOLLY OR JASLE TON ELOR'S DE	ARD A.	CR ED:	T WHOLLY I TABLE TO HELOR'S D	OR CHIEFLI MAXU A EGREE .
		TOTAL	MEN	HOMEN	1014L	NEM	MOMEN	TOTAL	HEN	момен
	, , , ,	2		•	5	6	7	, 8	9	10
	AEGPECATE U.S	. 401.471	193,696	213.775	252,119	132.725	149,394	125,352	50.971	64, <i>j</i> 81
	THE STATES AND D.C	. 402,702	192.091		177.525	131.209	146,316	125,177	583,00	£04.293
	ALABAHA	. 4,954	مردد ر2 198	2 . 575 190	3,279 385	1.517	1,762	1.675	y 811	864
	AVIZINA	. ~5,357	2.950	2,48704	3.109	198 1,744	190 1,365	2,246	1.206	1.942
•	CALIFORNIA	. 1.599	28,718	945 31,339	42,088	460 20,318	782 21,770	35 7 17,969	193° 8,400	464 9,569
	COLTRATO	4.653	2.743	1.999	2,124	1.245	575.	2.528	1.507	1.021
	OFLAMARE.	1,351	2, #K7 #32	₹•9 7 72 939	3,107	1,256 512 ⁶	1.545 735	2,227 104	1.101	1,125
	PASTRICT OF COLUMNIA	. 29,925	338 14.16°	- 35,760	684 22,957	327 12461	357 11.495	11 6.958	11 2,704	4,264
	GENEGIA	. 5.730	2 4786		4,658	7.248	2,410	1,272	538_	134
	10AHC	. 2.325	1,326 444	999 1.174	1.022	546 486	476 1.091	1 • 30 3 24 1	789 158	523 83
	ILLIMOIS	. 20,100	9,472	7.789	12+059 3+494	5.870 0 1.367	6,189 2,127	8,041 1,797	3,502 1,135	1,439 662
_	10-4-	2 . 4,740	2,42#	2,312	2.616	1.384	1.232	2.124	1.014	1,080
	KAMSAS	4,480	2,15# 1.⊄27	2 • 422 2 • 417	3.876	1,500	1.969 2.176	60 4 , 25 3	427	353 136
	MAINE	. 1.857 . 1.758	773	951 985	1,0107	383 523	• 627 426	429	507 250	334 259
	HARYLA'D	. Y,223	2.981	4 . 242	7.223	2,96:	4,242	-	•	
	MICHIGAX	. 15,160	6+232 8+778	*,975 9,776	10.169	4,62° 6,298	5,540 6,520	4.991	1,603 2,500	3 , 38 8 3 , 455
	MINNESOTE	5,740	2,16A 1,634	3,472 2,405	. 4.206 2.506	1.736 1.146	2.470 1.553	1,534	432 456	1 • 102 74 7
	MISSOUPI. 8	. 6,677	3.212	3.464	, 4,539	2,279	2.260	· 2.138	934	1,204
	MERRASKA	2,148	722 1.776	242 872	1,179	209 511	199 665	61 95 9	:8 705	204
,	NEW HA-SMIRE	. 1,642	441 780	275 862	31 <i>2</i> 1,085	143	- 169 442	354	277 339	107 220
	NEW JERSEY	9,619	1 41025	5,491	5,389	2,411	2.778	41230	1.6:7	2,629
	NEW YORK	- 48-140	50% 86% 22	547 25+452,	1.272	768 21.267	654 24,212	2.661	1.421	1.240
	HORTH CARDEINA	. 11.06*	51575 913	₹ • 5 ¥ 3 * 403	3,524 1,474	1,767 765	1 • 757 709	7,554 242	3,808 148	3,156 94
	0414	. 14.311	6.652	7 • 65 9	9,992	14,460	5,537	4,319	2,192	2,127
	OPEGON	. 4.11-0	1 . P95 2 . 209	1.900 1.971% 7.287	2,007	665	1,041 734	1,788 2,781	7 929	859 1,237
	PRODE ISLAND.	. 13.073 . 2,762	5.786 1.478	7, 2 01 1, 304	8,494 2,782	1,478	* 4.783 1.304	4.579	2,275	2,304
	SOUTH CIRCLINA	. 5.473	2.840 %0	2.676	1,819	743 580	1.076	3,654	2 14 0 6	1,248
	TENVISSES	. 5.627	27623	4.00	1,214	1.557	2,742	1.833	1.071	162
	TEXAS	. 2,100	. 89960 97€	8+404 1+7,15	9,335 1 ₃ 877	4,40R	4.950, 1.113	8.026 313	211	102
	VERMONT		. 463	783	1,176	403	773	10,		10
	WASHINGTON	. 10,095	3,159 4,986	3,516	2,753 5,474	1,231 2,646	2.528	3,922	1,928	1 • 7 9 4 2 • 2 6 1
	WEST VICCINIA	. ' 7.097	7,634	1.243 3.463	1,449 2,318	573 1,305	876 1.013	655° 4,779	268 2,329	387 2,450
	MADMING		368	471 /	615	273	. 542	241	115	126
	U.S. SERVICE SCHOOLS	. 3,333	3,244	ĄÞ	3.333	3،244 س	57	•	•	•
	OUIL YING AREAS	4,769	1,605	3,164	4,594	- 1,516	3.075	175	89	66
	AMERICAN SANDA	. 51 . 106	. 23	28 72	. 196	*	28 72	<u>:</u> .	:	• •
	GUSK. 1	. 60	\ 13	47	60	13	47	-		Ĩ.
	PUERTO PICO	. 105	1.463	2.950 41	4.263	1,378	2.585	, 150 21	85	65 17
	ALEGIA LEFTANDS	<u>, 34</u>	R	26	* 30		22,			
	•									4.4

TABLE 4. "ASSOCIATE DEGREES AND OTHER ANAROS. BY TYPE OF CURRICULUM, CURRICULUM CATEGORY AND DIVISION, TYPE OF MARO,
A LEMBTH OF CURRICULUM, AND CONTROL AND LEVEL OF INSTITUTION: ACCREGATE UNITED STATES, 1974-19

•	,					OC CUPA I	IUNAL CU	RR ICULJH	s		
CONTROL AND LEVEL	OF INSTITUTION RICULUMS OR				CIENCE- (OR ENGINE	ERING-RE	LATED.		ETENCE - A	
		GENERAL PROGRAMS	, TOTAL	TOTAL	DÀTA PRO- LESSING 5100	SERVICES	MECHAN- ICAL 5300	NATURAL SCIENCE 5400	*101#L	BUSINESS , AMD COMMERCE 5000	SERVILE
1	2.	3		5.	6	7	B 3*	9.	10	11	J 12°

A. ASSOCIATE DEGREES FOR CURRICULUMS OF AT LEAST 2 YEARS BUT LESS THAN 4 TEARS

						· 9·			•	
407.471	158,738	248,733	126,719	9,875	62,407	40,891	13,545	122.014	90.587	31,427
55.515	13,177	12,338	23,985	988	13,341	7,255	2,401	14,353	14,173	4,175
11.122	3,139	7.983	4.076	244	3.441	1 771			2 - 4	
44,393	10,038	34,355	19,549	744	10,850	5,984				3,169
351.956	145,561	206,395	102,734	8,887	49,056	33.636	11,145	103.661	76,409	27,252
349,297	142,388	205,909	111,521	8,452	54,604	36,949	11,516	95,388	67,124	28,264
30,186	6.582	23,604	14.584	670	5,551	4.155	1.515	5,710	6,405	2,305
. 8495€	2.425	6.531	4.120	206	1.763	1.100	055			
21,230	4,157			465	6.789	2.957				764 1,241
319,711	135,806	183,30%	96 +527	7.782	46,0>3	32,794.	9,995	86.678	60,719	25,959
58,174	16,350	41,524	15,195	1,423	7,803	3,942	2,030	25.626	23,463	3,163
25,329	6,595	18,734	9,091	318	1.790	3,100	883	9 . 613	ř. 7 13	1.870
2,186 23,163	* 714 5,881	1,452 17,252	816 8,275	39 279	699 4 691	73 ° 3,027	5 873	636 9.007	414 7,359	222
32,845	9,755	23,090	6,167	1,105	3,013	.842	1,147	16.983		1.273
	55.515 11.122 44.393 351.956 349.297 30.186 68.956 21.230 319.711 58.174 25.329 2.186 23.163	55.515 13.177 11.122 3.139 44.333 10.038 351.956 145.561 349.297 142.388 30.186 6.582 64.956 2.425 81.230 4.157 319.711 135.806 58.174 16.350 25.329 6.595 2.186 714 23.163 5.881	55.515 13.177 42,338 11.122 3,139 7,993 44.393 10.038 34.355 351.956 145.561 206,395 349.297 142.388 206,909 30.186 6.582 23,604 58.956 2.425 6.531 21.230 4.157 17.073 319,#11 135.806 183,309 58.174 16,350 41,524 25,329 6.595 18.734 2.186 714 1,452 23,163 5,881 17,292	55.515 13.177 42,338 23,985 11.122 3.139 7,983 4,926 44.393 10.038 34.355 19.049 351.956 145.561 206.395 102,734 349.297 142,388 206.909 111.521 30.186 6.582 23.604 14.584 849.56 2.425 6.531 4.120 21.230 4.157 17.073 10.774 319.711 135.806 183.303 96.527 58.174 16.350 41.524 15,188 25.329 6.595 18.734 9.091 2.186 714 1.452 816 23.163 4.861 17.252 8.275	55.515 13.177 42.338 23.985 988 11.122 3.139 7.983 4.926 244 44.333 10.038 34.355 19.049 744 351.956 145.561 206.395 102.734 8.887 349.297 142.388 206.909 111.521 8.452 30.186 6.582 23.604 14.584 670 849.56 2.425 6.531 4.120 205 21.230 4.157 17.073 10.774 465 319.711 135.806 183.305 96.527 7.782 58.174 16.350 41.524 15,198 1.423 25.329 6.595 18.734 9.091 318 2.186 714 1.452 816 39 2.186 714 1.452 816 39 2.3163 5.881 17.292 8.275 279	55.515 13.177 42.338 23.985 988 13.341 11.122 3.139 7.983 4.926 244 2.461 44.393 10.038 34.355 19.049 744 10.880 351.956 145.561 206.395 102.734 8.887 49.066 349.297 142.388 206.909 111.921 8.452 54.604 30.186 6.582 23.604 14.584 670 3.551 26.956 2.425 6.531 4.120 205 1.762 21.230 4.157 17.073 10.774 465 6.789 319.311, 135.806 183.305 96.627 7.782 46.003 58.174 16.350 41.924 15.199 1.423 7.803 25.329 6.595 18.734 9.091 318 1.790 2.186 714 1.452 816 39 699 23.103 5.881 17.292 8.275 279 4.091	407,471	407,471	407,471	407,471

	,			DECUPATIONAL CURRICULUMS :									
CONTROL AND LEVEL	ALL CUR-	ARTS AND SCIENCE	-	SCIENCE- OR ENGINEERING-RELATED SHOWSCIENCE- A									
OF INSTITUTION	RICULUMS	GENERAL PROGRAMS	TOTAL	TOTAL	DATA PRO- CESSING 5100	SERVICES		YATURAL SCIENCE 5400		SUSTNESS • AND COMMERCE 5000	SEKY 1CE		
1	5	3	•	,	6	7	5	.9	10	11	14		
	•									•			

,,	GTHER AWA	RDS FOR	CURPBEULUKS (OF 41	LEAST	2 YEARS	BUT LES	UNAHT 2	YEARS	

	• •			P	1		,	-			
ALE INSTITUTIONS	31,322	1,473	29.899	17,000	1,55	5,801	9,024	1,297	12,819	7.627	3,142
4-YEAR MINSTITUTIONS	8,990	392	8.598	3,657	56	1.458	1,554	259	4,791	3,267	1,374
UM1454211182	1,024 7,966	50 342	974 7,624	903 ; 2,854	55	955 236	52 1,832	214 45	171 4,770	104 3,425	7 1,345
2-YEAR INSTITUTIONS	22,332	1,031	21.301	13.473	902	4,343	7.140	1,035	7,876	6,038	_ 1,640
PUBLICLY CONTROLLED	21,495 -	824	20,671	14,270	987	5,351	6.988	1,234	5,401	4.094	1,707
4-YEAR INSTITUTIONS	2.502	71	2,431	1,646	33	1.112	270	231	785	679	105
UNIVERSITIES	792 1,710	1° 52	773 1,658	547 999	1 32	407 705	52 215	187	126 659	119 560	7
PHYSIA THETTITUTIONS	18,993	753	18,240	12,624	654	4,249	6,718	1,003	5 .616	4.015	1.001
PRIVATELY CONTROLLED	9,827	599	9,228	2,819	271	440	2.036	63	6.418	4 .9 25	1.95>
F-YEAR INSTITUTIONS	6,488	321	6,157	2,011	23	_ 346	1,614	28	4,156	2,910	1.245
UNIVERSITIES OTHER 4-YEAR	61255	31 290	201 5.966	156 1,555	23	129 217	1.61	27 1	45 4,111	45 2.865	1,245
Z-TEAR ENSTITUTIONS	3,339	278	3.051	799	248	74	422	35	2.262	2,023	239

TABLE 4.--ASSOCIATE DEGREES AND OTHER AMARDS, BY TYPE OF CURRICULUM, CURRICULUM CATEGORY AND DIVISION, TYPE OF AMARD, LENGTH OF CURRICULUM, AND CONTPOL AND LENGT OF INSTITUTION: AGGREGATE UNITED STATES, 1978-79--CONTINUED

			,	OCCUPATIONAL CURRICULIMS								
CONTROL AND LEVEL	ALL CUR- RICULUHS	ARTS AND SCIENCE OR GENERAL PROGRAMS	1.	SCIENCE- OR ENGINEERING-RELATED						NUMSCIENCE - AND .NUM - ENGINEERING-RELATED		
			POTAL	TOTAL	DATA PRO- CESSING 5100	SERVICES		HATURAL SCIENCE 5400	TOTAL	BUSINESS AND COMMERCE 5000,	SERVICE	
<u> </u>	2	3	4 %	5	. 6	7	. 8	9	10,	11	12.	

C. ALL ANAROS FOR CURPICULUMS OF AT LEAST 1 YEAR BUT LESS THAN 2 YEARS

•											
ALE INSTITUTIONS	76,578 .	2,502	74.076	49,708	1,621	21.814	21,373	4,900	24,368	21.047	3,321
4-TEAR INSTITUTIONS	9,636	585	9,051	6,487	122	2,181	1,520	2,664	2,564-	2.011	5>3
UM FERSITIES	3,737 5,899	23 5h2	3,714 5,337	3.017 3.470	17 105	319 1,862	42 1,478	2,037	697 1,867	315 1.695	302 ♦ 171
2-YEN 1951ITUTIONS	66,942	1.917	55,025	43,271	1,999	19,633	191853	2,235	21,804	19,035	2,768
PUBLICLY CONTROLLED	67,553	2,049	54.594	47,953	1,315	20 ,966	20,825	4,847	17,551	14,478	3,073
4-YEAR INSTITUTIONS	7,287	352	6,935	5,544	95	1,783	1.004	2,661	1,391	1,057	354
UNIVERSITIES OTHER ASYERR	3,450 3,637	17 313 P	3,431 3,504	2,855 -,2,689	17 79	151	4.2 962	2,639 224	576 815	240 747	₹80 68
2-YEAR INSTITUTIONS	60,266	1.697	55,589	42,409	1,219	19.183	19,821	2.186	16,160	13,441	2,719
PRIVATELY CONTROLLED ,	9.025	443	9,572	1,755	306	545	548	>3	6,817	6.569	248
4-YEAR INSTETUTIONS	2.349	233 -	2.116*	9\$3	26	398	>16	3	1,175	974	177
WHIVERSITIES OTHER 4-YEAR	287 - 2,062	229 6 6	283 1,833	162 781	26	162 236	516	3	121	2> 949	96 103
2-YEAR INSTITUTIONS 4	6,676	2 20	6.4=5	. 912	280	450	32	50	5,644	5 25 93	49

TABLE 5. -- ASSOCIATE DEGREES COMPERRED BY TYPE OF CREDIT, SEX OF SINDENT, AND CONTROL AND LEVEL OF INSTITUTION: AGGREGATE UNITED STATES, 1978-79

CONTROL AND LEVEL OF INSTITUTION	VÍT V	SSOCIATE	DEGREES	CREDI	MOLLY OR ITABLE TON MELOR'S DE	ARD A	HORK NOT WHOLLY OR CHIEFLY CREDITABLE TOWARD A BACHELOR'S DEGREE			
	TOTAL	MEN	HOMEN	TOTAL	HEN	изнои	TOTAL	MEN	HBHEN	
1	2	,	•	5	6	7	· 8	9	10	
•								•		
ALL INSTITUTIONS	407,471	193,696	213,775	282,119	132,725	149,394	į25,352 °	50,971	64,361	
4-YEAR INSTITUTIONS		24,677	30,838	51,569	22,787	. 28,782	3,946	1,590	2,056	
UNIVERSITIES	11,122	4,983	6,139	9,899	4+212	5,687		771	452	
OTHER 4-YEAR!	44,393	19,694	24,699	41+670	18,575	23,095	2,723	1,119	1,604	
Z-YEAR INSTITUTIONS	351,956	169,019	937,	, 230;550	109,938	120,612	121,406	59,081	-62,375	
PUBLICLY CONTROLLED	349,297	167,828	181,469	232,340	110,450	121,890	116,957	151.318	59,579	
4-YEAR INSTITUTIONS	30.186	12,503	17,683	27.339	10.970	16.369	2.847/	1,533	1,314	
, UNIVERSITIES	3,956	4,001	4,945	7,733	3.230	4.54	-1.22	771	152	
OTHER 4-YEAR	21.230	8, 502	12,725	130606	7,740	17.360	1,624	762	862	
2-YEAR INSTITUTIONS	319,111	155,325	163,786	205,001	99,480	105,521	114,110	55,845	58,265	
PRIVATELY CONTROLLED	58,174	25,668	37.306	49,779	22,275	27,504	8,395 '	3,593	4,802	
ATTE AR INSTITUTIONS	25.329	12,174	13.155	24.230	11.817	12,413	1.099	357	, 742	
UNIVERSITIES	2,166	982	1,104	2,166	982	1,184	1,0,,,	"	, ,,,,	
OTHER 4-YEAR	23,163	11,192	11,971	22,064	,10,835	11,229	1,099	357	, 742	
2-YEAR INSTITUTIONS	32.845	13.694	19.151	25.549	10.458	15.091	7,296	3,236	4.060 (

TABLE 6 --- ASSOCIATE DEGREES AND OTHER AMARDS IN ARTS AND SCIENCE OR GENERAL PROGRAMS NOT DRGANIZED AS DECUPATIONAL CURRICULUMS, BY LENGTH OF CURRICULUM, TYPE OF CREDIT. TYPE OF AMARD, SEX OF STUDENT, AND CONTROL AND LEVEL OF INSTITUTION:

ACCPEGATE UNITED STATES, 1978-79

,		, turr	1CULUHS () AT 1	EAST 2 B	UT LESS	THAN 4	YEARS				RRICULU UP AI	эн 5		
` '			CHIFFLY CHELOR'S					LLY OR			L	LEAST 1 BUT LESS JHAN 2 YEARS			
CONTROL AND LEVEL OF INSTITUTION			CTATE PEES		FORMAL N1T10N			CIATE REES		R.FORMAL SMITION	├ 	N 2 YEA	,x5		
``	TOTAL	MEN	HOMEN	MEN	MONEN	TOTAL	MEN	HOMEN	MEN	HOHEN	TUTAL	MEN	HÔMEN		
<u>, 1</u>	2	3	4	5	6	7	8	9	10	11	12	13	14		
ALL ENSTITUTIONS	155,745	75.068	79,344	660	657	4,415	2.191	2,138	41	4>	2,502	1,137	1 1,365		
4-YEAR INSTITUTIONS	3,499	6,467 1,449 5 9 018	6,669 1,699 4,979		31	50 - 50	12 - 12		5		585 23 562	6	17		
2-YEAR THIST ITUTIONS	142,227	68.661	72,672	500	454	4,365	2,179	2,109	36	41	1,917	367	1,050		
PUBLICLY CONFROLLED	138,962	67,809	70,385	425	343	4.250	2,158	2,036	30	26	2,049	8 75	1.174		
4-YEAR INSTITUTIONS	6,645 2,444 4,201	3.442 1.133 2.309	3,132 1,292 1,840	73 8 25	11		3	5	=	: :	352 19 333	6	. 13		
2-YEAR INSTITUTIONS	152 - 31 7	64,367	67,253	392	305	4.242	2.155	2,031	. 30	26	1,697	• 738	לכל ו		
PRIVATELY CONTROLLED	16,734	7,259	€,958	255	314	165	ונ	102	` 11	19	. 453	262	191		
4-YFAR INSTERUCIOUS	6+87A 745 6,129	3,025 316 2,709	* 3,537 399 3,139	147 11 136	20	42 42	9 - 9	-	5	4	233 229	1 3 ± 1 3 ±	•		
2-YEAR INSTITUTIONS	9,910	4.234	5,419	108	149	/ 123	24	78	6	15	220	129	91		

TABLE 7 .- ASSOCIATE DEGRESS AND OTHER AMARDS IN SCIENCE- OR ENGINEERING-RECATED ORGANIZED OCCUPATIONAL CURRICULUMS BY LENGTH OF CURRICULUM, PYPE OF CREDIT, TYPE OF AMARD, SEX OF STUDENT, AND CONTROL AND LEVEL OF INSTITUTION: AGGREGATE UNLITED STATES, 1919-79

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<u> </u>		CURR	1 CUL UHS	OF 41 L	EAST 2	8UT LE 5 S	THAN A	YEARS		_ •		RRICULU	ms .
		INDLLY OR						LLY OR I			, L	OF AT EAST 1 UT LESS	
CONTROL AND LEVELY OF INSTITUTION	'		CJATE REES		FORMAL NTTTON			CIATE REES		FORMAL N1T10W		AN 2 YEARS	
	TOTAL	HEN	NOMEN	HEH	NOHEN	TOTAL	HEN	номем	MEN	HOHEN	TOTAL	MEN	HOAEN
1	2	,	•	5	6	7	9	` 9	10	11	12	13	14
ALL THSTITUTIONS	64,336	27,891	33,615	1,387	1,443	79,463	32,612	32,421	9,357	4,893	49,708	20.53	216049
4-YEAR THSTITUTIONS UNIVERSITIES OTHER 4-YEAR	4.471	1.702	2,239	139	341	4,272 1,268 4,004	662		1,631 67 1,754	186	3,017		
2-YEAR INSTITUTIONS	41,966	18,718	¥21.480	966	. 902	a ^{74,191}	31,158	31,378	1,526	4,129	43,221	21,741	21,480
PUBLICLY CONTROLLED	51,403	22,160	27,00	967	1,273	74,388	31,141	31.212	7,642	4,395	47,953	24,970	23,065
4-YEAR INSTITUTIONS UNIVERSITIES OTHER A-YEAR	3,596	1,428	1,597	312 164 148	532 307 \$25	2,940 1,171 1,769	662		320 71 249	105	2.8>>	3,315 1,790 1,525	1,065
2-YEAR INSTITUTIONS	37,503	17,214	19,19	650	1	71,448	29,871	30,344	7,322	3,911	42,409	21,555	20,854
PRIVATELY CONTROLLED	12,935	5,731	, 6,60r	125	170	5,075	1,471	1,389	1,715	500	¥, 755	789	966
4-YEAR INSTITUTIONS UNIVERSITIES	875	774	542	109 25	10¢ 34 75	97	-		1,511 P 16	81		66	96
2-YEAR INSTITUTIONS				316	61			1,034	204			,	

TABLE 8 --- ASSOCIATE DEGREES AND OTHER AMARDS IN MONSCIENCE OR MONENGINEERING-RELATED ORGANIZED DECUPATIONAL CURRICULUMS BY LENGTH OF CURRICULUM, TYPE OF AMARD, SEX OF STUDENT, AND CONTROL AND LEVEL OF INSTITUTION. AGGREGATE UNIFIED STATES, 1978-79

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4	•		CURR	CULUMS (E AT L	EAST 2 6	UT LESS	THAN A	YEARS				RRICULU	н5
	• •			CHIEFLY CHELOR'S					LLY OR			£8	DF AT EASJ 1 UT LESS	
	CONTROL AND LEVEL OF INSTITUTION	DEGREES RECOGNITION DEGREES RECOGN				FORMAL MITION	\vdash	S LEY						
•	• *	TOTAL	HEN	H3H0K.	HEM	MOMEN	TOTAL	нзн	MONEN	HEN	MOHEN	TOTAL	HEN	HOHEN
	1	2	3	٠	5	^6	7	8	9	10	, 11	12	13	14
	ALL THSTITUTIONS.,	70,759	29,766	36,439	1,668	2,887	64,074	26,168	29,642	4,076	4,188	24,368	5,35/	19,311
	4-YEAR-INSTITUTIONS	19,241	7,147 1,061	9,978 1,7586	942 29	1,174	4,053	424 109		2,501	324	2,564	843 481	1,721 216
	BTHER 4-YEAR	16,251	6,086	8,220	913		3,825					1,867		1,505
	2-YEAR INSTUTUTIONS	51,518	22,619	26,460	726	1,713	60,021	25,744	28,838	1,575	3,864	21,804	4,214	17,590
	PUBLICLY CONTROLLED	47,120	20,481	24,497	723	1,419	54,669	24,079	26,331	1,484	2,775	17,551	4,555	12,996
	4-YEAR INSTITUTIONS	8,722	2,582	5,427	158	555	773			6	° 66	1,391		
	UNIVERSITIFS	2,309 6,413	669 1,913	1,514 3,913	2I 137	105 45D	228 545			m 10	. 66	576 81 5 5	388 خز1	
	2-YEAR INSTITUTIONS	38,398	17,899	19,070	565	864	53,896	23,819	25,890	N.	2 , 709	16,160	4,014	12,146
	PRIVATELY CONTROLLED	23,639	9,285	11,941	·945	1 ,4 58	9,405	2,089	3,311	2,592	1,413,	رازد.ه ،	502	6,315.
	4-YEAR INSTITUTIONS	10,519	4,565		784		3,280			2,495		1,173	302	6/1
	UNIVERSITIES	681 9,538	392 4,173	244 4,307	775	. 37 582,	3,280	164	363	2,495	258	121 1,052	73 209	
_	2-YEAR INSTITUTIONS ;	13,120	∌ •720	7,390	161	°819	6,125	1,975	2,948	97	1,155	5,644	200	5,999

Appendix



Reproduction of Survey Form, Part C 1978-79 Instructions

DEPARTMENT OF HEALTH, EDUCATION, AND WELFARE ÉDUCATION DIVISION WASHINGTON D.C. 20202

HIGHER EQUCATION GENERAL INFORMATION SURVEY (HEGIS XIV)
DEGREES AND OTHER FORMAL AWARDS CONFERRED
BETWEEN JULY 1, 1978 AND JUNE 30, 1979

(FOR 2 YEAR COLLEGES ONLY)

PLEASE
READ
INSTRUCTIONS
BEFORE
COMPLETING
THIS FORM

FEDAC NO. R. . . . 5 APPROVAL EXPIRES 4/80

INSTITUTION CODE NUMBER

DUE DATE

Not later than October 15, 1979

NOTICE	This report is mandatory only for those institutions subject to the requirements of Title VI of the Civil Rights Act of 1964 and Title IX of the
Education	Amendments of 1972. For the other institutions, it is voluntary See page 3 for further information
Para turn	dwall the de filt and other than the state of the state o
F Health	by all the identity inginitarination requested on the page. When the survey form in a been completed please return it either directly to Department
Made and	Education, and Welfare, Education Division. National Context of Education Statistics, ATTN: Room 3073 HEGIS 400 Maryland Avenue SV.
ASSILIFEREN	1 17 C. AVIVI Of to the HEGIS coordinator if there is a HEGIS, coordinates in your State

		ADDRESS OF INSTITUTION OR CAMPUS CO	VERED	4 NAME AND TITLE OF RESPONDENT	
EL: SEI VE OR	IGIBILITY AND PARATELY IN Y FORM AND GANIZATIONA	D AGENCY EVALUATION(<i>DEAE)</i> OF THE U.S THE EDUCATION DIRECTORY, COLLEGES A NOT INCLUDED OR COMBINED WITH ANY C	OR OTHER S. OFFICE O AND UNIVE OTHER SUCK SHOULD 88	TELEPHONE NUMBER OF RESPONDENT (area code. local number, and extension) R ENTITY SEPARATELY CERTIFIED BY THE DIVISION OF OR EDUCATION, WITH ITS OWN FICE CODE, AND LISTED ERSITIES, SHOULD BE REPORTED ON A SEPARATE SURCH CERTIFIED UNIT. BRANCHES, CAMPUSES, AND OTHER SE INCLUDED WITH THE APPROPRIATE INSTITUTION OR IST THEM BELOW.	_
ARE I	DATA FOR IT INCLUDED S REPORT?	NAME OF BRANCH AND/OR OTHER C		ADDRESS (city, State, and ZIP code)	
□ YES	Пио				
_ □ yes	□ NO *	•	ı	. /	
⊃ ∀ E5	□ NO	•			
OR PA	E EDUCATION ART OF A SYST K HERE → □	EM OF INSTITUTIONS PLEASE ENTER THE	BY THIS SU NAME OF 1	URVEY REPORT IS PART OF A MULTI CAMPUS INSTITUT. THE INSTITUTION OR SYSTEM BELOW IF NOT APPLICATE	ON 3LF

DEFINITIONS

-MULTI-CAMPUS INSTITUTION An organization bearing a resemblance to an institutional system, but unequivocally designated as a single institution with either of two organizational structures. (1) an institution having two or more campuses responsible to a central administration twhich contral administration may or may not be located on one of the administratively equal campuses) or (2) an institution having a main campus with one or more branch campuses attached to it

MAIN CAMPUS. In those institutions comprised of a main campus and one or more branch campuses, the main campus (sometimes called the pagent institution) is usually the location of the core, primary, or most comprishensive program. Unless the institution-wide or central administrative office for such institutions is reported to be at a different location, the main campus is also the location of the central administrative office.

BRANCH CAMPUS. A campus of an institution of higher education which is organized on a relatively permanent basis (i.e., has a relatively permanent administration), which offers an organized program or programs of work of at least 2 years (as opposed to courses), and which is located in a community different from that in which its parent institution is located. To be considered in a community different from that of the parent institution, a branch shall be located beyond a reasonable commuting distance from the main campus of the parent institution.

INSTITUTIONAL SYSTEM. A complex of two or more institutions of higher education, each separately organized or independently complete, under the control or supervision of a single administrative body.

CERTIFICATIO	N
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I CERTIFY, there the information given in this report is correct and true to the best of my knowledge and was prepared in accordance with accompanying instructions. Willfully false statements on this report are purificulty law, U.S. Code, Title 18, Section 1001.

NAME (type or print)	TITLE	-	DATE	
•				
SIGNATURE	TELEPHONE			
	AREA CODE	NUMBER -	· EXTENSION	

NCES FORM 2300-2.18, 5/79 (FM Control No. 59)
PREVIOUS EDITIONS ARE OBSOLET!



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Survey Coverage and General Instructions	4
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Grand Total	

NOTE The numbers in parentheses at the bottom right of each page show the number of each page as designated in the four-year college version, NCES FORM 2300-241A, 4/79 (FM Control No. 52).

NCES FORM 2300-2.18, 5/19 (FM Control No. 59)

GENERAL INFORMATION

IF YOUR INSTITUTION AWARDS ANY DEGREES AT THE BACHELOR'S OR HIGHER LEVEL:

'(1) Check here

(2) Return this form with no further entries on it, and

(3) Request the correct form, containing all three parts, (A, B, and C) from your State coordinator or from Mrs. Agnes Q. Wells, Department of Health, Education, and Welfare, Education Division, National Center for Education Statistics, 400 Maryland Avenue, SW., Washington, D.C. 20202

This survey constitutes an integral part of the comprehensive nation wide system of basic data on higher education - the Higher Education General Information Survey (HEGIS) - collected by NCES. As such if collects and reports basic data widely used by admin istrators, planners, researchers, and buildance counselors.

The two-year version has had only one addition since 1970-71. The racial/ethnic data also were included for the first time in 1975-76 at the request of the Office for Civil Rights. The form-for 1978-79 is identical to that used for each year from 1975-76 to the present, except that last year the racial/ethnic data areas were lightly shaded to indicate that the racial/ethnic data are requested on an alternate year cycle, and were not collected on this form last year. The racial/ethnic data are being required on this form this year.

REDUCTION OF PAPERWORK BURDEN

HEGIS has reduced the paperwork burden on the respondents in higher education by providing ONE nation-wide system of basic data with standard terminology and definitions that ALL national, regional, State, and local agencies and associations can use, eliminating the necessity for each of them to collect this information. Recent legislation has increased the amount of data requested on this form; in order to reduce the burden on reporting institutions by eliminating the considerable duplication of effort that otherwise would have been required by reporting to two separate agencies, the racial/ethnic data required by the Office for Civil Rights (OCR) have been added to this form on alternate years, and are supplied to OCR by NCES.

MANDATORY VERSUS VOLUNTARY REPORTING

Mandatory Reporting. Title VI of the Civil Rights Act of 1964 requires that services and benefits provided by recipients of Federal financial assistance be offered without regard to race, color, or national origin. Title IX of the Education Amendments of 1972 requires that, with certain exceptions, the services and benefits of federally assisted educational programs and activities be offered without discrimination on the basis of sex. This report is one indicator utilized by the Office for Civil Rights (OCR) in carrying out its responsibilities to verify compliance with Title VI and Title IX.

This report is to be completed in its entirety by all institutions of higher education that receive, (are applicants for, or expect to be applicants for Federal financial assistance as defined in the HEW Regulation implementing Title IX. If your institution does not fall into any of these categories, please inform us of this fact.

Section 80.6(b) of the Regulation implementing Title VI (a portion of which is set forth below) and similar provisions of the Title VI Regulations of other Federal agencies, authorize collection of this information.

"80.6-Compliance information

(b) Compliance reports

Each recipient shall keep such records and submit to the responsible Department official or his designee timely, complete and accurate compliance reports at such times, and in such form and containing such information, as the responsible Department official or his designee may determine to be necessary to enable him to ascertain whether the recipient has complied or is complying with this part."

3,

RIC

Voluntary Reporting. Those institutions to which these regulations do not apply are not required to complete this questionnaire, which is authorized by law (P.L. 93-380). However, it is hoped that institutions not subject to the provisions of Title VI and Title IX will voluntarily complete all portions of the survey (or at least all except the racial/ethnic data portions) as they have done in the past. Doing so will enable the National Center for Education Statistics (NCES) to continue to publish complete data on earned degrees for the Nation, the States, and individual institutions.

RECORD KEEPING

As part of an order in the Adams vs. Califano litigation entered against the Department of Health, Education, and Welfare in December 1977, the Office of the Secretary of this Department must advise institutions receiving Federal financial assistance that they are required to keep copies of completed surveys on file and make them available to the public on request. (Order December 29, 1977, K. 28. at p. 20-21).

It has been determined that the Degrees and Other Formal Awards Conferred Between July 1, 1978 and June 30, 1979 falls under the order's requirement for retention of copies and public release of data if requested. Other surveys that are part of the enclosed Higher Education General Information Survey (HEGIS) package are not subject to the above stipulations because they do not contain information required by the Office for Civil Rights.

DEGREES AND OTHER FORMAL AWARDS CONFEDED BETWEEN JULY 1, 1978 AND JUNE 30, 1979 PART C: 2-YEAR COLLEGES ONLY

SURVEY COVERAGE

PARTIC is concerned with awards below the bachelor's level (Associate degrees and other formal awards)

If you will identify the divisions in which your institution grants degrees by circling the appropriate page numbers in the contents on page 2, it will be helpful

Classification of the major fields of study used in this survey has been

presented in the following publication

U.S. Department of Health, Education, and Welfare, Education Division, National Center for Education Statistics, A Taxonomy of Instructional Programs in Higher Education. By Robert A. Hull and Marjoric O. Chandler, OE-50064-70. Washington. U.S. Government Printing Office 1970. Price \$ 45.

NOTE Listings of data for individual institutions are regularly included in published reports of this survey

GENERAL INSTRUCTIONS

- 1 INCLUSIVE DATES. Report only those degrees uncluding awards in Part Cy-which were scrually conferred between July 1, 1978, and June 30, 1979. Degrees and awards earned but not yet conferred during this time period should be reported in next year's survey.
- 2 INSTITUTIONAL COVERAGE, A separate report is requested from each branch or member of a system, as well as from each entirely independent institution and each parent institution. Please provide the information requested in item-6 on the cover page, which is intended to permit complete identification of the reporting unit. Do not include degrees conferred by branches of your institution located in foreign countries.
- 3 CONSULTATION ON PROBLEMS. If Clarification of the definitions and instructions is needed please consult the associate survey director, Mrs. Agnes O. Wells, Department of Health, Education, and Welfare, Education Division, National Center for Education Statistics, 400 Maryland Avenue SW., Washington, MCC 20202. Or you may reach Mrs. Wells by Telephone (202) 245-8392, between 8.00 AM and 4.30 PM, EST or EDT.
- 4 RETURNING FORMS. Unless otherwise instructed by the coordinating agency in your State, completed forms should be addressed. Department of Health, Education, and Welfare, Education Division, National Center for Education Statistics, Attention. Room 3073. HEGIS, 400. Maryland Avenue, SW., Washington, D.C. 20202.
- 5 MAJOR CHANGES. If the number of degrees and awards you report in any area is significantly larger or smaller than the number you reported last year, it will be most helpful if you will include explanatory notes on the form or on an accompanying sheet of paper. If degrees and awards were conferred for the first time in 1978-79 in a discipline specialty new to your institution, please indicate by circling the line number in column 3. If your institution now awards degrees at a different level in a specialty in which you awarded degrees prior to 1978-79, please or cle the cells in the appropriate degree fields.
- 6. RACIAL/ETHNIC DATA. In part C, racial/ethnic summaries are requested for each discipline division. The definitions for these categories are

Non-resident alien. A person who is not a citizen of the United States and who is in this country on a temporary basis and does not have the right to remain indefinitely. Resident aliens, non-citizens who have been lawfully admitted for permanent residence fand who hold a green card. Form I-1511 are to be reported in the appropriate racial/ethnic categories along with United States citizens.

Non-resident aliens are to be reported separately, on the line, provided, rather than in any of the five racial/ethnic categories which follow

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Black, non-Hispanic. A person having origins in any of the black racial groups of Africa iexcept those of Hispanic origin.

American Indian or Alaskan Native. A person having origins in any of the original peoples of North America and who maintain cultural identification through tribal affiliation or community recognition

Asian or Pacific Islander. A person having origins in any of the original peoples of the Lar Fast, Southeast Asia, the Indian Subcontinent, or the Pacific Islands. This area includes, for example, China Japan, Korea, the Philippine Islands, and Samoa

Hispanic: A person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin regardless of race

White, non Hispanic. A person having origins in any of the original peoples of Europe, North Africa, or the Middle East rexcept those of Hispanic origin.

Racial cithine defignations as used in this survey do not denote scientific definitions of anthropological origins. For the purpose of this report, a student may be included in the group to which he or she appears to belong, identifies with or is regarded in the community as belonging. However, no person may be counted in more than one racial/ethnic group.

The manner of collecting the racial ethnic information is left to the discretion of the institution provided that the system which is established results in teasonably accurate data. One acceptable method is a properly controlled system of post-enrollment self-identification by students. If a self-identification method is utilized, a verification procedure to accertain the completeness and accuracy of student submissions should also be employed where leasible. In order to provide reasonably accurate data, the institution may require students to complete a questionnaire and/or identify themselves by name or otherwise when providing information. The fact that the information is being gathered in compliance with Title VI of the Gul Rights. Act of 1964 and Title-IX of the Education Amendments of 1972 may be disseminated in the manner and to the extent that the institution deems appropriate.

- 7 CHECKING. This form is designed to simplify the checking to see that both the discipline specialties and the racial/ethnic categories add to the total for a division. By adding down the specialty lines and up the racial/ethnic lines, both should result in the same division totals. Please be sure that these additions are verified prior to returning the form. This will reduce the need for this office to ask for clarification later.
- 8 PAGES FOR THIS FORM FOR TWO-YEAR COLLEGES ONLY. This form is concerned only with Part C degrees and other formal awards hased on less than 4 years of work beyond high whool, therefore, pages 6 10 which are concerned with Part A first-professional degrees and pages 11 41 which are concerned with Part B bachelor's, master's, and doctor's degrees, are not included in this form



DEGREES AND OTHER FORMAL AWARDS CONFERRED BETWEEN JULY 1, 1978 AND JUNE 30, 1979 INSTRUCTIONS FOR PART C DEGREES AND OTHER AWARDS BASED ON LESS THAN 4 YEARS

Part C consists of a sections, as follows

Section 1. Arts and science or general programs, NOT organized as occupational curriculums

Section 2. Science-related or engineering related organized execupational curriculums, subdivided by subject field designation

Section 3 Nonscience related and nonengineering related organical occupational curriculums, subdivided by subject field designation

Each student's curriculum is to be reported in the ONE section where it best fits. If a student has received both an associate degree and a certificate for the same 2-year curriculum, the completion is to be counted just once. A combination curriculum which includes both general courses and occupational courses should be reported in section 2 or 3 if it meets all the criteria of an organized occupational curriculum (see below) otherwise it would be reported in section 1. In all sections, report whole curriculums only—not individual courses.

For purposes of this survey, an organized occupational curriculum is one which meets all four of the following criteria

- A High school graduation or equivalent, but no work beyond high school, is required for admission to the curriculum
 - B. The curriculum is a series of required and elective courses constituting an integrated program designed to prepare students for IMMEDIATE employment in a SPECIFIC occupation or cluster of occupations. A group of courses, even when all of them are in a given subject area, do not necessarily constitute an organized eurriculum.
- C Completion of the curriculum requires at least one but less than four years of full-time attendance, or the equivalent in part-time attendance over a longer period. A "year" means an academic year of approximately nine months.

D The curriculum leads to ANY type of formal recognition (certificate, associate degree, diploma, a transscript recognizing successful completion, a statement of completion from an administrator of the institution, or other FORMAL recognition) signifying that the student has completed an organized curriculum, or the State grants a license or other formal recognition, upon examination, to all graduates of the curriculum.

Note that, for purposes of this survey, organized occupational programs are NOT designed as the equivalent of the first one, two, or three years of a baccalaureate degree program

Example Pre-engineering is NOT an organized occupational curriculum as defined in this survey, because it is designed to prepare students for CONTINUATION in the regular engineering program for the bachelor's degree. If an associate degree was awarded for this program, it should be reported in Section 1, columns 4-5. If no associate degree was awarded it should be excluded from this survey altogether

Engineering technology IS an organized occupational curriculum, as defined in this survey, because it is designed to prepare students for immediate employment upon completion. It should be reported in Section 2

Work taken in an organized occupational curriculum may or may not be wholly or chiefly creditable toward a bachelor's degree in your institution or by transfer to another institution. The columns on the survey form provide for the following distinctions in reporting completed programs of 2 or more year#but less than 4 years:

Work wholly or chiefly creditable toward a bachelor's degree

Associate degree
Other formal recognition (without associate degree)

Work NOT wholly or cheefly creditable toward a bachelor's degree

Associate degree .

Other formal recognition (without associate degree)

Before submission of the survey form, please verify the accuracy of all column totals.

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