

University of Nebraska at Omaha DigitalCommons@UNO

IPEDS Completions

Integrated Postsecondary Education Data System

Summer 1969

Completions 1968-1969

UNO Office of Institutional Effectiveness University of Nebraska at Omaha

Follow this and additional works at: https://digitalcommons.unomaha.edu/ipedscompletions Please take our feedback survey at: https://unomaha.az1.qualtrics.com/jfe/form/ SV_8cchtFmpDyGfBLE

Recommended Citation

of Institutional Effectiveness, UNO Office, "Completions 1968-1969" (1969). *IPEDS Completions*. 19. https://digitalcommons.unomaha.edu/ipedscompletions/19

This Report is brought to you for free and open access by the Integrated Postsecondary Education Data System at DigitalCommons@UNO. It has been accepted for inclusion in IPEDS Completions by an authorized administrator of DigitalCommons@UNO. For more information, please contact unodigitalcommons@unomaha.edu.



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

HIGHER EDUCATION GENERAL INFORMATION SURVEY

SCHEDULE I - DEGREES AND OTHER FORMAL AWARDS
CONFERRED BETWEEN JULY 1, 1968 AND JUNE 30, 1969

PLEASE
READ
INSTRUCTIONS
BEFORE
COMPLETING
THIS FORM

BUDGET BUREAU NO. 51-R0561 APPROVAL EXPIRES: 6/30/70

1. INSTITUTION CODE NUMBER

2. REPORTING DATE
August 15, 1060

 NAME AND MAILING ADDRESS OF INSTITUTION (Include City, State, and ZIP Code) 	4. NAME AND TITLE OF RESPONDENT
University of Nebraska at Omaha Box 688 Downtown Station	Virgil V. Sharpe, Registrar
Omaha, Nebraska 68101	5. TELEPHONE NUMBER OF RESPONDENT (Area Code, Local number and extension) 402 553-4700 361
6. NAMES OF BRANCH CAMPUSES INCLUDED	7. NAMES OF BRANCH CAMPUSES EXCLUDED

INSTRUCTIONS FOR PART A. FIRST-PROFESSIONAL DEGREES IN SELECTED FIELDS

FIRST-PROFESSIONAL DEGREES IN SELECTED FIELDS. The first-professional degrees to be reported in columns 5 and 6 are those degrees which signify the completion of the academic requirements for selected professions, which are based on programs which require at least two academic years of previous college work for entrance and which require a total of at least six academic years of college work for completion. For example, include professional degrees in Law (LL.B. or J.D.), Medicine (M.D.), Theology (B.D.), and so forth. Degrees beyond the first-professional in these fields are to be reported in Part B.

Report all master's degrees in Part B, columns 7 and 8 even though the master's degree is required in some fields, such as Library Science, Hospital Administration, and Social Work, for employment at the professional level and even though, as in the case of Social Work, 4 years of undergraduate work are required for entrance into the program and an additional 2 years for completion of the master's degree.

	PART A. FIRST-PROFESSIONAL DEGREES CONFERRED IN SELECTED FIELDS (Red PART A APPLICABLE TO YOUR INSTITUTION? not applicable, proceed to Parts B and C.)	X NO		ix years of study)	
ITEM	MAJOR FIELD OF STUDY	LINE	X IF		ST-PROFESSIONAL
NO.		NO.	1ST TIME	MEN	WOMEN
(1)	(2)	(3)	(4)	(5)	(6)
4401	CHIROPODY OR PODIATRY (D.S.C. or Pod. D.)	1		1	
4407	DENTISTRY(D.D.S. or D.M.D.)	2			
4416	MEDICINE $(M,D,)$	3			
4425	OPTOMETRY (O.D.)	4			
4428	OSTEOPATHY (D.O.)	5			
4443	VETERINARY MEDICINE (D.V.M.)	6			
5000	LAW (LL.B. or J.D.)	7			
7404	THEOLOGY (B.D., Rabbi, or other first-professional degree. Report all other Theology in Item 7407)	8			
9799	OTHER (Specify)	9			
9799		10			
9700	TOTALS	11			

INSTRUCTIONS FOR PART B. BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES

Please read the instructions before entering the data for your institution. Paragraph No. 2, Grouping of Subject Fields, which explains the arrangement of the form, and Paragraph No. 3, Skipping Inapplicable Sections, should help to expedite completion of the Schedule without impairing its accuracy or completeness.

- 1. TYPE OF DEGREES, Report EARNED bachelor's, master's, and doctor's degrees (not honorary). Report certificates and diplomas if they are equivalent to a bachelor's degree and if they are based on at least 4 years of college work. Do NOT report certificates for course work beyond the bachelor's. Report First-Professional degrees in Part A. Report Associate in Arts degrees or similar awards below the bachelor's degree in Part C.
- 2. GROUPING OF SUBJECT FIELDS, Glance through the report-form to observe how the various fields of study have been grouped. Most of the subject-fields have been classified under the following 18 boldly capitalized headings:

AGRICULTURE
BIOLOGICAL SCIENCES
BUSINESS AND
COMMERCE
COMPUTER SCIENCE
AND SYSTEMS
ANALYSIS
EDUCATION
ENGINEERING
ENGLISH AND
JOURNALISM
FINE AND APPLIED
ARTS

FOREIGN LANGUAGES
AND LITERATURE
HEALTH PROFESSIONS
HOME ECONOMICS
MATHEMATICAL
SCIENCES
MILITARY SCIENCES
PHILOSOPHY
PHYSICAL SCIENCES
PSYCHOLOGY
RELIGION
SOCIAL SCIENCES

A few fields, such as Architecture, City Planning, Folklore, Forestry, Law, and Records Management have been listed independently with boldly capitalized headings. A glance through the form will suffice to identify these headings. Attention is also called to the "Broad General Curriculums and Miscellaneous Fields" on the last page of the report-form.

- 3. SKIPPING INAPPLICABLE SECTIONS. If your institution does not grant degrees in the area covered by a boldly capitalized heading, you may SKIP ALL THE ITEMS UNDER THAT HEADING. Thus, most registrars will properly skip the entire section headed Agriculture. Similarly, many will properly skip the sections on Health Professions and on Religion. Technological schools will generally skip the section on Fine and Applied Arts. Men's colleges will skip the section on Home Economics.
- 4. NUMBER OF DEGREES. Report all degrees (within the limitations of paragraph 1, above). If a student earned two degrees between July 1, 1968 and June 30, 1969 (e.g., a bachelor's degree at the end of the summer session and a master's degree at the end of the following academic year), report both degrees, each classified separately. This is a survey of degrees conferred, not necessarily a count of different students receiving degrees.

5. CATEGORY OF DEGREES.

(a) Report all BACHELOR'S DEGREES requiring at least 4 but not more than 5 years of academic work in columns 5-6 of the report-form. Also, report ALL Bachelor's degrees conferred in a COOPERATIVE or WORK-STUDY PLAN or PROGRAMS in columns 5-6. A cooperative plan provides for alternate class attendance and employment in business, industry, or government; thus, it allows the student to combine actual work experience with his college studies.

(b) MASTER'S DEGREES. The master's degree in liberal arts and sciences is the degree customarily granted upon successful completion of one (sometimes two) academic years of work beyond the bachelor's degree.

Report all master's degrees in Part B, columns 7 and 8 (even though the master's is required in some fields, such as Library Science, Hospital Administration, and Social Work, for employment at the professional level, and even though, as in the case of Social Work, 4 years of undergraduate work are required for entrance into the program and an additional 2 years for completion.)

THE RESIDENCE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER, THE PERSON NAMED IN THE PERSON NAMED IN THE PERSON NAMED IN THE OWNER, THE PERSON NAMED IN THE

The master's degree in professional fields is an advanced degree beyond the first-professional but below the Ph.D. degree (e.g., the I.L.M.; M.S. in Surgery, following the M.D.; M.S.D.; Master of Science in Dentistry; etc.) Report all master's in professional fields in Part B. columns 7 and 8 even though the first-professional degrees in those fields are reported in Part A.

tel DOCTORATE. The doctorate classification includes such degrees as Doctor of Education, Doctor of Juridical Science, Doctor of Public Health, and the Ph.D. degree in any field whether Agronomy, Food Technology, Education, Engineering, Public Administration, Ophthalmology, Radiology, etc. (In the case of the Doctor of Public Health, the prior professional degree is generally earned in the closely related professional field of medicine or of sanitary engineering.) Please report the doctor's degrees (except when such degrees are first-professional) in columns 9 and 10 of the report-form.

6. CLASSIFICATION OF DEGREES WITH RESPECT TO MAJOR FIELD OF STUDY.

- (a) Specific Classification, Classify degrees as SPECIFI-CALLY, as the list of fields in the report-form permits. Thus, a bachelor's degree in Business Administration with a major in Accounting should be reported in Accounting (Item 2002), NOT in Business and Commerce, general (Item 2001).
- (b) Degree of Doctor of Philosophy. Classify the Doctor of Philosophy degree according to the student's major field of study. Thus, a Ph.D. in Chemistry should be reported as a degree in Chemistry, NOT as one in Philosophy.
- (c) Majors of students prepared to teach. The general rule is to classify degrees according to the major area of specialization. This means, in general, that degrees of students who have prepared to teach an academic subject, such as English, Biology, Mathematics, or Social Studies, should be reported in English (*Item 2901*), Biology (*Item 1704*), Mathematics (*Item 5601*), Social Sciences (*Item 7701*), etc.—and NOT in Secondary Education (*Item 2359*). On the other hand, the degrees of students who have prepared to teach such special subjects as Agriculture, Art, Music, etc. should be reported in Agricultural Education (*Item 2319*), Art Education (*Item 2322*), and Music Education (*Item 2336*). (*The system of reporting prescribed in this paragraph fits in with, and supplements, data available from other sources.*)

(d) Splittand Double Majors, When a student graduates with a split major or a double major - e.g., in Spanish and French - report the degree either in the area of greater specialization or as half a degree (.5) in French and half a degree (.5) in Spanish. (If the split or double major involved Spanish and an unlisted language, the second language would be reported in Other Languages). Similarly in the case of a student with a split or double major in Biology and Chemistry, report the degree in the area of greater specialization or as (.5) degree in Biology and (.5) degree in Chemistry.

(e) Unlisted Fields of Study. Degrees in fields of study which are not listed should be consolidated with the listed fields if such consolidation is descriptive of the specialization. Thus,

Sculpture should be reported in Fine and Applied Arts. Other Fields of Study (*Item 3213*);

Astrophysics should be reported in Astronomy (Hem 6804);

Geochemistry should be reported in Earth Sciences. Other Fields of Study (*Item 6828*);

Criminology should be reported in Sociology (Item 7725);

Police Administration should be reported in Applied Social Sciences. Other Fields of Study (Hem 7746);

Industrial Design should be reported in Fine and Applied Arts. Other Fields of Study (*Item 3213*) or in Architecture (*Item 1400*)—depending on the nature of the curriculum; and so on.

- th General Majors. The term general major is used to designate diversified curriculums within an area of study. Ordinarily, degrees based on a general major should be reported in one of the general categories of the reportform such as Physical Sciences, general. (Item 6801); Social Sciences, general (Item 7701); Arts, general program (Item 8301); etc. Thus a degree based on concentration in History-Government-Economics should be reported in Social Sciences, general.
- (g) Interarea fields of study. Item 8313 is for reporting fields of study which represent two or more broad SUBJECT AREAS; for example, MASS COMMUNICATIONS, encompassing segments of PSYCHOLOGY, EDUCATION, BUSINESS, JOURNALISM, SOCIAL SCIENCES, FINE ARTS, etc., should be reported here. Specify the name of the interarea field of study when reporting in Item 8313.
- (h) If the field of study does not fit into any of the listed fields, report in Item 8314, Field of Study Not Classifiable in Items 1000 through 8313 above.
- (i) Fields of study are the same as those used in 1967-68 with the following additions:

Biological Sciences
Molecular Biology
Engineering
Biomedical Engineering
Ceramic Engineering
Education
Education of the Gifted
Special Learning Disabilities
Education of the Multiple Handicapped
Administration of Special Education
Within the field of Education, the single category
Education of the Visually Handicapped has replaced two categories (Education of the Partially
Sighted and Education of the Blind.)

NAM	E OF INSTITUTION			10. 10. 10. 10. 10. 10. 10. 10. 10. 10.	0	1. INSTI	TUTION COD	E NUMBER	
'-	PART R PACHELOR'S HA	CTEDIC				<u> </u>			
-	PART B - BACHELOR'S, MA IS PART B APPLICABLE TO YOUR INSTITUTION? (It not applicable, proceed to Part C.)			DOCTOR	S DEGREE	<u>s</u>			
	The state of the s	 	ES	Γ		ио			
NO.		LINE NO.	X IF FIRST TIME	DE	NUMBE HELOR'S GREES ng 4-5 years)	MAS	GREES CONF STER'S GREES	DOC	TOR'S REES d.D., etc.,
(1)	(2)			MEN	WOMEN	MEN	WOMEN	MEN	WOMEN
1000		(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Α _ι Α _ι Α _ε	REPORT THE FOLLOWING AGRICULTU gricultural Chemistry (Report in Item 1721) Entomology (Report gricultural Economics (Report in Item 7731) Foods & Nutrition gricultural Education (Report in Item 2319) Forestry (Report in gricultural Engineering (Report in Item 2607) Genetics & Exper plany (Report in Item 1707) Home Economics (Report in Item 1707)	rt in Item (Report n Item 38 imental B	n 1733) in Item - 00) freeding	1710) (Report in	ltem 1736)	Landscape Nutrition (I Plant Path Plant Phys	BELOW: Architecture Report in Item ology (Report iology (Report	n 1737) in Item 175 rt in Item 17	1) 54)
1001	AGRICULTURE, GENERAL (General Agriculture curriculum without major specialization)				j.				
1003	AGRICULTURE BUSINESS (II a separate curriculum)	2							
1002	Tropical crop production)	3							
1004	ANIMAL SCIENCE (Animal husbandry, Nutrition, Breeding, Industry, Livestock production, Wool production, Livestock sanitation)	4							***************************************
1007	DAIRY SCIENCE (Dairy husbandry)	5							
1013	FARM MANAGEMENT (Distinguish from AGRICULTURAL ECONOMICS, Item 7731)	6		113000(00000000000000000000000000000000					
1014	FISH, GAME, OR WILDLIFE MANAGEMENT	7			-				
1016	FOOD SCIENCE (Food technology and processing, Dairy manufacturing and technology, Food industry)	8				1			
1019	HORTICULTURE (Fruit and vegetable production)	9							
1020	INTERNATIONAL AGRICULTURE (Foreign agriculture service, il a separate curriculum)	10							
1022	ORNAMENTAL HORTICULTURE (Floriculture, Nursery management, Landscape gardening and design, Park and turl management)	11	1						
1025	POULTRY SCIENCE (Poultry husbandry and nutrition)	12							
1028	SOIL SCIENCE (Soil management, Soil conservation)	13							
1037	AGRICULTURE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)							AMONTO	
037		14							
037		15							
037		16							
099	AGRICULTURE, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Agriculture)	17						_	
400	ARCHITECTURE (Distinguish from ARCHITECTURAL ENGINEERING, Item 2608.)	18							
500	CITY PLANNING	19							
227			100000				1	- 1	

	Years at a	100		NUMBER OF DEGREES CONFERRED							
NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	BACHELOR'S DEGREES (Requiring 4-5 years)		MASTER'S		DOCTOR'S DEGREES (Ph.D., Ed.D., e			
(1)	(2)	(3)	(4)	MEN (5)	WOMEN	MEN (7)	WOMEN	MEN (9)	WOMEN		
1700	BIOLOGICAL SCIENCES	1 244	1834	1000	53:33	10.07-7	100	(3)	(10)		

REPORT THE FOLLOWING BIOLOGICAL SCIENCE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

Animal Nutrition (Report in Item 1004)
Clinical Dental Sciences (Report in Item 4446)
Clinical Medical Sciences (Report in Item 4449)
Clinical Veterinary Medical Sciences (Report in Item 4452)

Foods and Nutrition (Report in Item 4710) Food Technology (Report in Item 1016) Pharmacy (Report in Item 4431)

Distinguish PREMEDICAL, PREDENTAL, and PREVETERINARY SCIENCES from BIOLOGY, GENERAL, Item 1704. The former, in general, includes curriculums in which the premedical sciences predominate, without specialization in any one specific subject. The last year or two of such a curriculum is frequently taken in a MEDICAL, DENTAL, or VETERINARY school. BIOLOGY, GENERAL typically includes curriculums oriented toward preparation for the teaching of biology in high school or college, or toward further specialized study in such fields as MICROBIOLOGY, ENTOMOLOGY, GENETICS, etc. When the distinction between NOTE, Student into the control of the broader category (Item 1704).

NOTE: Students intending after graduation to enter schools of MEDICINE, DENTISTRY, or VETERINARY MEDICINE are not necessarily enrolled in PREMEDICAL, PREDENTAL, or PREVETERINARY programs (Item 1701); some of them choose to take more specialized programs, in which case their degrees should be reported in Item 1713, ANATOMY and HISTOLOGY: Item 1721, BIOCHEMISTRY; experiments of the programs of the program of the program of the programs of the programs of the program of the program of the programs of the program of the program

1701	PREMEDICAL, PREDENTAL, AND PREVETERINARY	reported in	n Item 17	13, ANA	OMY and I	HSTOLOGY	Item 1721,	BIOCHEMIS	TRY; etc.
1701	SCIENCES SCIENCES	20			ĺ				
1704	BIOLOGY, GENERAL	21		14	3	2	1		
1707	BOTANY, GENERAL	22					- 		
1710	ZOOLOGY, GENERAL	23							
1713	ANATOMY, HISTOLOGY	24			-				
1716	BACTERIOLOGY, VIROLOGY, MYCOLOGY, PARASITOLOGY, MICROBIOLOGY	25							
1721	BIOCHEMISTRY	26							
1724	BIOPHYSICS	27							
1727	CYTOLOGÝ	28			1			-	
1729	ECOLOGY	29							
1730	EMBRYOLOGY	30							
1733	ENTOMOLOGY	31							
1736	GENETICS (Including experimental plant and animal breeding)	32							
1738	MOLECULAR BIOLOGY	33							
1737	NUTRITION (Report Animal Nutrition in Item 1004)	34							
1739	OPTOMETRY (PREPROFESSIONAL BACHELOR'S DEGREE)(The usual professional degree in OPTOMETRY, awarded upon completion of a curriculum qualifying the student to practice optometry, is to be reported in Part A.)	35							
1742	PATHOLOGY (Report Plant Pathology in Item 1751)	36							
1745	PHARMACOLOGY (Report Pharmacy in Item 4431)	37							
1748	PHYSIOLOGY (Report Plant Physiology in Item 1754)	38					· · · · · · · · · · · · · · · · · · ·		

2000

	PART B - BACHELOR'S, MAS	TER'S,	AND [OCTOR'S	DEGREES	(Continue	ed)					
				NUMBER OF DEGREES CONFERRED								
NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	DEG	ELOR'S REES g 4-5 years)		TER'S REES	DEG	TOR'S REES d.D., etc.)			
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN			
Felicies	BIOLOGICAL SCIENCES (Continued)			ite i					10)			
1751	PLANT PATHOLOGY	39										
1754	PLANT PHYSIOLOGY	40							1			
1757	BIOLOGICAL SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify) (DO NOT include degrees for work beyond M.D., D.D.S., or D.V.M. in clinical sciences such as CARDIOLOGY, OPHTHALMOLOGY, RADIOLOGY, ORTHODONTICS.) (See Items 4446-4452)			100								
1757		41										
1757		42										
1757		43		*								
1799	BIOLOGICAL SCIENCES, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Biological Sciences)	44		10								
	The state of the s								decoration and a second second			

REPORT THE FOLLOWING BUSINESS AND COMMERCE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

Business Education or Commercial Education (Report in Item 2325) Economics (Report in Item 7713)

BUSINESS AND COMMERCE

Foreign Service Program, Consular and Diplomatic (Report in Item 7734) Industrial Relations (Report in Item 7737)

			rial Relation Planning (Re					
2001	BUSINESS AND COMMERCE, GENERAL (General curriculums in Business Administration or Business Management)	45	30		10			
2002	ACCOUNTING	46	17	2				
2003	FINANCE, BANKING	47	7					
2004	HOTEL OR RESTAURANT ADMINISTRATION	48			1			
2005	MARKETING	49	12	,				
2006	REAL ESTATE, INSURANCE	50	9	3				
2007	SECRETARIAL STUDIES	51						
2016	TRANSPORTATION	52				-		-
2056	BUSINESS AND COMMERCE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)			. 35 - 1884. - 1884.				
2056	Insurance	53	3					
2056	Retailing	54	3					
2056	College Business Management	55		_	2			
2099	BUSINESS AND COMMERCE, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on specialization within Business and Commerce)	56						
2100	COMPUTER SCIENCE AND SYSTEMS ANALYSIS (Report Records Management in Item 7300)		- 12X3 - 11 C					Medical Constitution of the Constitution of th
2105	DATA PROCESSING	57	20		***************************************	***************************************		
			المصححت				l .	

NUMBER OF DEGREES CONFERRED

PART B - BACHELOR'S, MASTER'S, AND DO	OCTOR'S DEGREES (Continued)
---------------------------------------	-----------------------------

ITEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	DEG	ELOR'S REES & 4-5 years)	MAST DEGI	ER'S REES	DEG	FOR'S REES d.D., etc.,
7.1 1				MEN	WOMEN	MEN	WOMEN	MEN	WOMEN
(1)	(2)	(3)	(4)	(5)	(6)	(7)		(2)	(10)
	(Continued)			A. Y.					
2110	COMPUTER SCIENCE (Curriculum includes Logic, Theory, Mathematics, Engineering)	58							
2120	SYSTEMS ANALYSIS (Curriculum includes Operations Analysis and applications of Computer Science.)	59							
2198	COMPUTER SCIENCE AND SYSTEMS ANALYSIS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
2198		60				*			
2198		61							
2198		62							
2199	COMPUTER SCIENCE AND SYSTEMS ANALYSIS, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Computer Science and Systems Analysis)	63		K					
2300	EDUCATION (If a student's major falls about equally within classified in the more specialized or restricted of the 2 fields	2 educat s, in this	tional fie s case, M	lds - e.g., lusic Educa	L Elementary E tion)	ducation an	d Music Edu	cation, he s	hould be

REPORT THE FOLLOWING EDUCATION-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

Teaching of English as a Foreign Language (Report in Item 8310) Religious Education (Report in Item 7401)

School Librarianship, School Library Science (Report in Item 5300)

MAJORS FOR STUDENTS PREPARED TO TEACH: The general rule is to classify students prepared to teach according to their major area of specialization. This means, in general, that students who are prepared to teach an academic subject such as English, Biology, Mathematics, Foreign Languages, etc., should be reported in English (Item 2901), Biology (Item 1704), Mathematics (Item 5601), Foreign Language (Item 3500), etc., and not in Secondary Education (Item 2359).

	SPECIAL	IZED	TEACHI	NG FIELDS					7
2301	PHYSICAL EDUCATION, SEPARATE CURRICULUM; OR COMBINED CURRICULUM WITH HEALTH EDUCATION OR RECREATION(Report nonteaching majors in Item 2378)	64		6	1				
2304	HEALTH EDUCATION, SEPARATE CURRICULUM (Not part of Item 2301)	65							
2307	RECREATION, SEPARATE CURRICULUM	56							
2308	EDUCATION OF THE MENTALLY RETARDED	67			2		4	,	11.15
2309	EDUCATION OF THE GIFTED	68							
2310	EDUCATION OF THE DEAF	69							
2311	SPEECH AND HEARING IMPAIRED (Including speech correction)	70		2	2	5	7		
2312	EDUCATION OF THE VISUALLY HANDICAPPED	71							
2313	EDUCATION OF THE EMOTIONALLY DISTURBED	72				,			
2314	SPECIAL LEARNING DISABILITY	73							
2315	EDUCATION OF THE CRIPPLED	74							
2316	EDUCATION OF THE MULTIPLE HANDICAPPED	75							
2317	ADMINISTRATION OF SPECIAL EDUCATION	76							

TEM NO.	PART B - BACHELOR'S, MAS	LINE	X IF		NUMBE		REES CON	FERRED	
NO.	MAJOR FIELD OF STUDY		XIF	0.461		T			
(1)		NO.	FIRST	DEC	HELOR'S GREES IR 4-5 years)	TO THE RESERVE OF THE	TER'S REES	DEG	TOR'S REES d.D., etc.)
	(2)	(3)	(4)	MEN (5)	WOMEN	MEN (7)	WOMEN (8)	MEN	WOMEN
	EDUCATION (Continued)	3				A A SCORE	107		10)
2318	EDUCATION OF EXCEPTIONAL CHILDREN (All areas of specialization other than Items 2308-2317.)	77							
2319	AGRICULTURAL EDUCATION	78							
2322	ART EDUCATION	79		2	3				3
2325	BUSINESS EDUCATION, COMMERCIAL EDUCATION	80				5	1		
2328	DISTRIBUTIVE EDUCATION, RETAIL SELLING	81							
2331	HOME ECONOMICS EDUCATION	82				1.6			
2333	INDUSTRIAL ARTS EDUCATION, NON-VOCATIONAL	83							
2336	MUSIC EDUCATION	84			2				
2339	TRADE OR INDUSTRIAL EDUCATION, VOCATIONAL (Report TRADE AND INDUSTRIAL TRAINING in Item 8000)	85							
2342	SPECIALIZED TRACHING FIELDS NOT LISTED ABOVE, SUCH AS ARTS AND CRAFTS EDUCATION, NURSING EDUCATION, SCIENCE EDUCATION, ETC. (Specify)	-1				Turner Person			
2342	Nursing Educ.	86	5-1				1		
	GENERAL T	EACHIN	G FIELD	S (Levels))			L	
2350	NURSERY, KINDERGARTEN EDUCATION	87							
2353	EARLY CHILDHOOD EDUCATION (Through primary grades)	88		7					
2356	ELEMENTARY EDUCATION	89		9	161	2	15		
2359	SECONDARY EDUCATION, INCLUDING JUNIOR HIGH SCHOOL (See paragraph 6(c) of "Instructions")	90		53	29	10	9		
2362	COMBINED ELEMENTARY AND SECONDARY EDUCATION (Prepares for both levels.)	91					12 -	-	
2365	ADULT EDUCATION	92							
2368	GENERAL TEACHING FIELDS, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)			(6) (6) (6) (6)					
2368	Reading	93				3	10		
	OTHER	EDUCA.	TION FI	ELDS	·				
2370	EDUCATION SPECIALIST (6-yr. degree)	94				6			
2371	EDUCATIONAL ADMINISTRATION, SUPERVISION, FINANCE	95				21	14		
2372	COUNSELING AND GUIDANCE (Majors in School of Education only)	96				10	7		l ₂
2373	REHABILITATION COUNSELOR TRAINING (See also Item 7105)	97							
2374	HISTORY, PHILOSOPHY, OR THEORY OF EDUCATION; COMPARATIVE EDUCATION	98							

1. INSTITUTION CODE NUMBER

	PART B - BACHELOR'S, MAS	TER'S,	AND I	DOCTOR'S	S DEGREES	(Continue	ed)		
145			T				REES CONF	ERRED	
ITEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	DEC	IELOR'S GREES ig 4-5 years)	MAS	TER'S REES	DOC:	TOR'S REES d.D., etc.)
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN
	EDUCATION (Continued)								(10)
2375	CURRICULUM, INSTRUCTION	99							-
2376	EDUCATION, GENERAL (Without specific concentration) (Master's and Doctor's Degrees only, based on unspecialized work in Education, usually accompanied by some work in another field such as BIOLOGY, ENGLISH, HISTORY, etc. For inclusion in this item, the work in EDUCATION must predominate, i.e., comprise more than half the student's work for the degree.)	100							
2377	EDUCATIONAL PSYCHOLOGY (Il not classifiable in Item 7106)	101				4	4		
2378	PHYSICAL EDUCATION - NONTEACHING	102							
2380	PREPROFESSIONAL BACHELOR'S DEGREE IN EDUCA- TION (DO NOT include here 4-year degrees in academic subjects.)	103					7 3 4 1		
2382	OTHER NONTEACHING EDUCATION FIELDS NOT LISTED ABOVE (Specify)								
2382		104							
2399	EDUCATION, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Education.)	105		11					
2600	ENGINEERING			2004					rija ya Es
	(In Columns 7 and 8, include both master's degrees and "othe	r postgra	duate pr	edoctoral a	legrees'' (e.g.,	Civil Eng	ineer, Electr	ical Engine)r,
2602	AEROSPACE, AERONAUTICAL, ASTRONAUTICAL ENGINEERING, AERONAUTICS, ASTRONAUTICS	106	s in par	enthesis ur	der the total of	legrees in	that category	·.)	
2607	AGRICULTURAL ENGINEERING	107							
2608	ARCHITECTURAL ENGINEERING	108							
2610	BIOMEDICAL ENGINEERING	109							
2612	CERAMIC ENGINEERING	110							
2614	CHEMICAL ENGINEERING, PETROLEUM REFINING ENGINEERING	111		-					
2621	CIVIL ENGINEERING, CONSTRUCTION ENGINEERING, TRANSPORTATION ENGINEERING (Report Sanitary Engineering in Item 2646)	112		20		5	1		
2632	ELECTRICAL ENGINEERING, ELECTRONICS	113							
2645	ENGINEERING SCIENCES, ENGINEERING MECHANICS, ENGINEERING PHYSICS, SCIENCE ENGINEERING	114							
2646	ENVIRONMENTAL HEALTH ENGINEERING, SANITARY ENGINEERING	115							
2647	GENERAL ENGINEERING, OTHER NONSPECIALIZED ENGINEERING CURRICULUMS	116		4					indict in the
2649	GEOLOGICAL ENGINEERING, GEOPHYSICAL ENGINEERING, MINING GEOLOGY	117							
2653	INDUSTRIAL AND MANAGEMENT ENGINEERING	118		26					
2660	MECHANICAL ENGINEERING (Report Engineering Mechanics in Item 2645)	119							

	PART B - BACHELOR'S, MA	STER'S,	AND	OCTOR'							
				NUMBER OF DEGREES CONFERRED							
NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	DEC	ELOR'S GREES IR 4-5 years)		MASTER'S DEGREES		TOR'S REES d.D., etc.		
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN (9)	WOMEN		
3500	FOREIGN LANGUAGES AND LITERATURE		March 2						10)		
	REPORT THE FOLLOWING FOREIGN LANGUAGES AN Area Studies and Regional Studies (Report in Item Teaching of English as a Foreign Language (Report	7710)		RELATED Comp	FIELDS O	F STUDY A	S SPECIFIE	D BELOW:	<u>.l</u>		
3501	LINGUISTICS (Include PHONETICS and SEMANTICS)	137		7 0 0 000							
3511	LATIN, CLASSICAL GREEK	1 38									
3513	MODERN LANGUAGES (Combination of three or more)	1 39									
3520	FRENCH	1 40			3						
3522	ITALIAN	141									
3524	PORTUGUESE	142									
3526	SPANISH	143		1	2						
3528	PHILOLOGY AND LITERATURE OF ROMANCE LAN- GUAGES (Include only degrees based on broad study of the field. DO NOT include degrees based on study of only a single language of the group. DO NOT include "double majors". See paragraph 6(d) of "Instructions".)	144			2						
3540	GERMAN	145			1						
3546	OTHER GERMANIC LANGUAGES (NORWEGIAN, SWEDISH, DANISH, ICELANDIC, DUTCH, AFRIKAANS, SOUTH AFRICAN DUTCH, FLEMISH, etc.)	146									
3548	PHILOLOGY AND LITERATURE OF GERMANIC LAN- GUAGES (Include only degrees based on broad study of the field. DO NOT include degrees based on study of only a single language of the group. DO NOT include "double majors". See paragraph 6(d) of "Instructions".)	147									
3560	ARABIC	1 48									
3564	CHINESE	1 49						11			
3568	HEBREW	150									
3572	HINDI, URDU	151									
3576	JAPANESE	152									
3580	RUSSIAN	153									
3586	OTHER SLAVIC LANGUAGES (e.g., BULGARIAN, SERBOCROATIAN, SLOVENIAN, BYELORUSSIAN, UKRAINIAN, CZECHOSLOVAK, POLISH)	154									
3590	FOREIGN LANGUAGES AND LITERATURE, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)										
3590		155		3 432 3 7 7		110000000000000000000000000000000000000	3,000,000		100 PM 1303		
3590		156									

1. INSTITUTION CODE NUMBER

	PART B - BACHELOR'S, MA	STER'S,	AND	OCTOR'S	DEGREES	(Continue	o(l)				
		H		NUMBER OF DEGREES CONFERRED							
ITEM NO.	MAJOR FIELD OF STUDY	LINE NO.		BACHELOR'S DEGREES (Requiring 4-5 years,		MAST	TER'S REES	DOCTOR'S DEGREES (Ph.D., Ed.D., etc.,			
(1)	(2)	(3)	(4)	MEN (5)	WOMEN (6)	MEN (7)	WOMEN (8)	MEN	WOMEN		
5600	MATHEMATICAL SCIENCES (Report Computer Sciences and Systems Analysis in Item 2100)							(9)	(10)		
5601	MATHEMATICS	191		12	3						
5607	STATISTICS	192									
5900	MILITARY SCIENCE		\$12.4 351								
5910	MERCHANT MARINE (Deck Officer only)	193			***************************************						
5920	MILITARY, NAVAL, OR AIR FORCE SCIENCE	194									
6500	PHILOSOPHY							- Mahai			
6501	PHILOSOPHY (Except for Item 6504 below)	195		2							
6504	SCHOLASTIC PHILOSOPHY (Include degrees with concentration in SCHOLASTIC PHILOSOPHY, which in combination with other LIBERAL ARTS SUBJECTS, INCLUDING LATIN, fulfill the "PRETHEOLOGY" requirement in Catholic Seminaries.)	195									
6800	PHYSICAL SCIENCES										
	REPORT THE FOLLOWING PHYSICAL SCIE Biophysics (Report in Item 1724) Chemical Engine Biochemistry (Report in Item 1721) Metallurgical En	ering (Re	port in I	tem 2614)	G	eography (R	D BELOW: eport in Item ace (Report i		,		
6801	PHYSICAL SCIENCES, GENERAL (Without specific major). OBSERVE THE DISTINCTION BETWEEN PHYSICAL AND NATURAL SCIENCES (Items 6801 & 8304); THE LATTER INCLUDES BIOLOGICAL SCIENCES AS WELL AS PHYSICAL	197				4					
6804	ASTRONOMY	198							1 paid (197)		
6807	CHEMISTRY (Report PHARMACEUTICAL CHEMISTRY in Item 6815)	199		6	1						
6810	METALLURGY	200									
6813	METEOROLOGY	201									
6815	PHARMACEUTICAL CHEMISTRY	202							- 1		
6816	PHYSICS	203		4							
	E	ARTH SC	IENCES						- (1)		
6818	EARTH SCIENCES, GENERAL	204									
6819	GEOLOGY	205									
6822	GEOPHYSICS (Include SEISMOLOGY)	206									
6825	OCEANOGRAPHY	207							A L. L.		
\F F0								200	1		

	PART B - BACHELOR'S, MAS	TER'S,	AND	OCTOR'S					
ITEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	BACHELOR'S DEGREES (Requiring 4-5 years)		MASTER'S DEGREES		DOCTOR'S DEGREES (Ph.D., Ed.D., etc.	
(1)				MEN	WOMEN	MEN	WOMEN	MEN	WOMEN
	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
	PHYSICAL SCIENCES (Continued)				307				ine-i e i
		H SCIEN	ICES (C	ontinued)					-t
6828	EARTH SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)				1,				
68 28		208		22-100-000-000 F-94					
6828	*	209				r			
6828		210							
6831	PHYSICAL SCIENCES, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)								
6831		211							
6831		212							
6899	PHYSICAL SCIENCES, FIELD OF STUDY NOT IDENTI- FIED (Use only when no information on the specializa- tion within Physical Sciences)	213				1			
7100	PSYCHOLOGY								
7101	GENERAL PSYCHOLOGY	214		11	9	2	2		34.1186.2
7102	CLINICAL PSYCHOLOGY	215			1				
7103	COUNSELING AND GUIDANCE (Psychology majors only. See Item 2372)	216							
7104	SOCIAL PSYCHOLOGY	217							
7105	REHABILITATION COUNSELOR TRAINING (II not classifiable in Item 2373)	218			1				
7106	EDUCATIONAL PSYCHOLOGY (See also Item 2377)	219				1111-4			
7110	PSYCHOLOGY, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specily)		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				Face		
7110	Industrial Psychology	220				1	-	and the second	
7110		221							i i
7159	PSYCHOLOGY, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Psychology.)	222							
7300	RECORDS MANAGEMENT (Include Medical Record Science and Medical Record Librarianship)	223							
7400	RELIGION	71.2							

REPORT THE FOLLOWING RELIGION-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

First-Professional degrees requiring 6 years or more (Report in Part A.)

PRETHEOLOGY DEGREES SHOULD BE CLASS: FIED ACCORDING TO THE MAJOR FIELD OF UNDERGRADUATE STUDY, SUCH AS:

Arts, General Program (Report in Item 8301)

English (Report in Item 2901)

History (Report in Item 7716)

Philosophy (Report in Item 6501)

Religious Education, Bible (Report in Item 7401)

Sacred Music (Report in Item 3204)

Scholastic Philosophy (Report in Item 6504)

	PART B - BACHELOR'S, MAS	TER'S,	AND	OCTOR'S	DEGREES	(Continue	·d)				
	MAJOR FIELD OF STUDY		,	NUMBER OF DEGREES CONFERRED							
ITEM NO.		LINE NO.	X IF FIRST TIME	BACHELOR'S DEGREES (Requiring 4-5 years)		MASTER'S DEGREES		DOCTOR'S DEGREES (Ph.D., Ed.D., etc.			
	,			MEN	WOMEN	MEN	WOMEN	MEN	WOMEN		
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)		
	RELIGION (Continued)						11.25 a.c.	- 1 - 1	,		
7401	RELIGIOUS EDUCATION, BIBLE (Include degrees such as BACHELOR OF RELIGIOUS EDUCATION (B.R.E.), B.A. IN BIBLICAL EDUCATION, MASTER OF RELIGIOUS EDUCATION (M.R.E.), etc.) THE CURRICULUM FOR SUCH DEGREES GENERALLY INCLUDES SOME BASIC LIBERAL ARTS SUBJECTS, INTENSIVE STUDY OF THE BIBLE, AND/OR PREPARATION FOR SERVICE IN SUCH FIELDS AS RELIGIOUS SOCIAL WORK, LEADERSHIP IN BIBLICAL EDUCATION, MISSION WORK, ETC. (Distinguish from professional ministerial degrees in THEOLOGY, Part A.)	224									
7407	THEOLOGY (Report B.D., or similar tirst-professional degrees requiring at least 6 years in Part A.)	225				-					
7410	RELIGION, LIBERAL ARTS CURRICULUM, NONSECTAR- IAN (Include degrees based on a major comprising such courses as COMPARATIVE RELIGION, HISTORY OF RE- LIGION, PHILOSOPHY OF RELIGION, PSYCHOLOGY OF RELIGIONS, RELIGION AND THE STATE, etc.)	226									
7413	RELIGION, OTHER FIELDS OF STUDY NOT LISTED ABOVE (Specify)										
7413		227									
7413		228									
7413		229									
7499	RELIGION, FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the specialization within Religion)	230									

REPORT THE FOLLOWING SOCIAL SCIENCE-RELATED FIELDS OF STUDY AS SPECIFIED BELOW:

Folklore (Report in Item 3300)

Geography (Report in Item 4100)

Hospital Administration (Report in Item 4410)

Social Psychology (Report in Item 7104)

	de ography (Keport III (tem 4100)		Social Psy	chology (Re	port in Item	7104)	
	BASI	C SOCIAL S	CIENCES		1.4		
7701	SOCIAL SCIENCES, GENERAL (Without specific major)	231					
7704	AMERICAN STUDIES, AMERICAN CIVILIZATION, AMERICAN CULTURE (Similar to AREA STUDIES, Item 7710. but with focus on the United States. DO NOT confuse with AMERICAN HISTORY which should be reported as HISTORY, Item 7716.)						
7707	ANTHROPOLOGY	233					
7710	AREA STUDIES, REGIONAL STUDIES (An organized curriculum bearing particularly on a foreign country or region. The curriculum may include basic courses in the languages and literature of the country or region, as well as courses on GEOGRAPHIC CHARACTERISTICS, SYSTEM OF GOVERNMENT, HISTORICAL DEVELOPMENT, INTERNATIONAL RELATIONS, ECONOMIC ASPECTS, THE EDUCATIONAL PROGRAM, RELIGIOUS BELIEFS, MORES, etc.) (Report Folklore in Item 3300.)	234					
7713	ECONOMICS (Report AGRICULTURAL ECONOMICS in Item 7731)	235	11	2			
	FOLKLORE (Report in Item 3300) GEOGRAPHY (Report in Item 4100)						
7716	HISTORY	236	16	9	13	4	
7719	INTERNATIONAL RELATIONS	237					
7722	POLITICAL SCIENCE, GOVERNMENT	238	11	4			

7700

SOCIAL SCIENCES

PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES (Continued)

	PART B - BACHELOR'S, MAS	TER'S,	AND	DOCTOR'S							
				NUMBER OF DEGREES CONFERRED							
ITEM NO.	MAJOR FIELD OF STUDY	LINE NO.	X IF FIRST TIME	BACHEL DEGRE (Requiring 4	REES	MASTER'S DEGREES		DEG	TOR'5 REES d.D., elc.)		
(1)	(2)	(3)	(4)	MEN (5)	WOMEN	MEN (7)	WOMEN (8)	MEN (3)	WOMEN (10)		
	BROAD GENERAL CURRICULUMS AND MISCELLANEOUS FIELDS OF STUDY (Continued)								100		
8313	INTERAREA STUDIES (Specify subject areas). See instructions, paragraph 6(g))										
8313		255									
8313		256									
8313		257									
8313		258									
8313		259			,						
8313		260		1					4		
8314	FIELDS OF STUDY NOT CLASSIFIABLE IN ITEMS 1000-8313 (Specify)			is lar							
8314		261							100		
B314		262							51		
8314		263									
8314		264		1.7		1112	31/4				
8314		265							-		
8399	FIELD OF STUDY NOT IDENTIFIED (Use only when no information on the field of study or the subject area)		1041 1071								
8399		266									
8399		267									
8399		268									
8399	,	269							4		
8399		270							127 1444 144		
8399		271		V	(3)				1107		
9800	GRAND TOTAL, ALL BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES (From July 1, 1968 to June 30, 1969)	272		1258 1272	344 330	114	88				

INSTRUCTIONS FOR PART C. DEGREES AND COMPLETIONS BASED ON LESS THAN 4 YEARS

- 1. Report in Section 1 all associate degrees based on at least 2 years of work that is wholly or chiefly creditable toward a bachelor's degree in your institution or by transfer to another institution. Include (1) all associate degrees awarded to students not in organized occupational curriculums and (2) all associate degrees awarded to students in organized occupational curriculums that are reported in columns 4 and 5 of Sections 2, 3, and 4, provided such degrees are based on work wholly or chiefly creditable toward a bachelor's degree. Thus, for example, a student who completed an organized occupational program in Chemical Technology and received an Associate in Science degree would be included both in Section 3 (*Item 2619*) and in Section 1 (*Item 0040*), provided that the work which he had completed was wholly or chiefly creditable toward a bachelor's degree.
- 2. Report in Sections 2, 3, and 4 completions of WHOLE CURRICULUMS only, NOT INDIVIDUAL COURSES. For purposes of this survey, an ORGANIZED CURRICULUM is one which meets all four of the following criteria:
 - A. High school graduation (OR ITS EQUIVALENT), but no work beyond high school, is required for admission to the curriculum. The general level of these curriculums is the first one to three years beyond high school
 - 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 though all of them are in a given subject area, do not necessarily constitute a curriculum.
 - 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 transcript recognizing successful completion, a statement of completion from an administrator of your 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.

Report in columns 4 through 7 of Sections 2, 3, and 4 only those associate degrees, diplomas, certificates, or other formal awards signifying the completion of organized curriculums which prepare for occupational competence in the specified fields or areas. The associate degrees reported here should also be included in the totals requested in Section 1. Formal awards other than associate degrees in organized occupational curriculums should be reported only in Sections 2, 3, and 4.

- 3. 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: preengineering 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. Engineering technology IS an organized occupational curriculum, as defined in this survey, because it is designed to prepare students for immediate employment upon completion. Note that work taken in an organized occupational curriculum may be partly or wholly creditable toward a bachelor's degree and it may lead to an associate degree; the essential point is that the organized occupational curriculum prepares for immediate employment in a specific occupation.
- 4. Fields of study are the same as those used in 1967-68 with the following additions:

Health Service Curriculums

Electroencephalograph Technician Inhalation Therapy Technician Optician PART C. DEGREES AND COMPLETIONS BASED ON LESS THAN 4 YEARS OF WORK BEYOND HIGH SCHOOL (Continued)
SECTION 4. NONSCIENCE- AND NONENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR
SEMIPROFESSIONAL LEVEL

	SEMIPROFESSIONAL LEVEL						
ITEM	, CURRICULUMS	LINE	CURRICULUM BUT LESS T	SOF 2 OR MORE HAN 4 YEARS	CURRICULUMS OF AT LEAST S BUT LESS THAN 2 YEARS		
NO.		NO.	MEN	WOMEN	MEN	WOMEN	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
2054	BUSINESS- AND COMMERCE-RELATED CURRICULUMS GENERAL BUSINESS, BUSINESS ADMINISTRATION	43	1	1			
2060	ACCOUNTING	44					
2065	BUSINESS DÀTA PROCESSING	45					
2070	MARKETING, DISTRIBUTIVE EDUCATION, RETAIL SELLING	46	-				
2080	SECRETARIAL STUDIES	47					
2095	OTHER BUSINESS- OR COMMERCE-RELATED CURRICULUMS (Specify)					1	
2095		48			- 2	20,000	
2095		49					
	OTHER	T	16.10	·			
7490	BIBLE STUDY, RELIGIOUS WORK	50					
2360	EDUCATION (2-year teacher training or teacher aides)	51				1	
3294	FINE, APPLIED, OR GRAPHIC ARTS	52					
4780	HOME ECONOMICS	53					
5310	LIBRARY ASSISTANT OR TECHNICAL AIDE	54					
7742	POLICE TECHNOLOGY, LAW ENFORCEMENT	55	2		=	2	
8350	OTHER NONSCIENCE- AND NONENGINEERING-RELATED (Specify)						
8350	General Studies	56	1		The second and second and second	THE RESERVE OF THE PERSON OF THE	
B350		57					
8350		58				10000	
0094	TOTALS FOR SECTION 4	59	4	1		10 10 10 10 10 10 10 10 10 10 10 10 10 1	

OE FORM 2300-2.1, 3/69

U. S. GOVERNMENT PRINTING OFFICE: 1969 O - 339-185

Page 23 of 23 Pages

Return to M. Hariri

RELLI

AUG

OFFICE OF

Campus Development

Ca

HIGHER EDUCATION GENERAL INFORMATION SURVEY
INSTRUCTIONS FOR COMPLETING

SCHEDULE I. DEGREES AND OTHER FORMAL AWARDS CONFERRED BETWEEN JULY 1, 1968 AND JUNE 30, 1969

(OE FORM 2300-2.1)

SCHEDULE I IS DIVIDED INTO THREE PARTS

PART A is concerned with first-professional degrees only.

PART B is concerned with bachelor's, master's, and doctor's degrees.

PART C is concerned with awards below the bachelor's level (Associate in Arts degrees and other formal awards).

Many institutions will appropriately skip one or more of the three parts. If a particular part (A, B, or C) does not apply to you, please indicate that fact and forward that part to us along with those you did complete.

SEPARATE SPECIFIC INSTRUCTIONS ARE PROVIDED FOR EACH OF THE THREE PARTS

GENERAL INSTRUCTIONS FOR ALL PARTS

Please examine the definitions and instructions which accompany each part. If you need additional clarification on any of them, please call Dr. Marjorie Chandler, 202-962-7301, Washington, D. C.

 PROMPTNESS. Registrars are respectfully requested to complete the report form by August 15, 1969.

If degrees or other awards were conferred in 1968-69 for the FIRST TIME in a field of study new to your institution, please place an "X" in column (4). This will save correspondence later regarding the entry.

- 2. INCLUSIVE DATES. Report degrees conferred from July 1, 1968 through June 30, 1969 including those granted at the end of the 1968 summer session.
- 3. BRANCH INSTITUTIONS. Please be sure to indicate in items 6 and 7 whether your report includes or excludes awards to students at branches of your institution. (Please do not include awards by branches outside the United States, its Territories, or possessions.)