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

HIGHER EDUCATION GENERAL INFORMATION SURVEY

DEGREES AND OTHER FORMAL AWARDS CONFERRED

BETWEEN JULY 1, 1970 AND JUNE 30, 1971

PLEASE READ INSTRUCTIONS BEFORE COMPLETING THIS FORM

O.M.B. NO. 51-RO561 APPROVAL EXPIRES: 6/30/72

1. INSTITUTION CODE NUMBER 002554

2. DUE DATE Not later than August 15, 1971

Items 1, 3, 4, 5, and 6 MUST be completed by all institutions. If applicable, complete items 7 and 8. Submit a separate survey form for each of the campuses or branch campuses of the institution. If it is impossible to provide separate data for any branch campus, and the data for that branch must be included in the parent institution's report, indicate this in item 8 below.

2 MANE AND MANE			
SO NAME AND MAILING	G ADDRESS OF INSTITUTION OR CAMPUS COVERE Include city, State, and ZIP code)		
BI THIS REPORT (include city, State, and ZIP code)	Robert C. O'Railly	Omaha
University of	Nelraska at Omaha	hoven or a many	, 50.00 00-
Ometra N6	68 141	<u> </u>	
Omena 111		5. TELEPHONE NUMBER OF RESPO extension)	NDENT (Area code, local number and
6. THE INSTITUTION	COVERED BY THIS REPORT IS (Check only one)		
The same of the sa			
(a) A SINGLE-	CAMPUS INSTITUTION	(b) A MAIN CAMPUS ("Par. BRANCH CAMPUSES AI itgm 8 below)	ent" institution) WITH ONE OR MORE ND/OR OTHER CAMPUSES (Specify in
(c) A BRANCI	H CAMPUS OF A PARENT INSTITUTION (Write of parent institution below)		RATIVELY EQUAL CAMPUSES OF A
7. IF THE INSTITUTIO	N COVERED BY THIS REPORT IS INCLUDED IN AN	1	
University &		INSTITUTIONAL SYSTEM", WRITE	THE NAME OF THE SYSTEM BELOW.
8. PARENT INSTITUT TO SHOW WHETHER	ONS (As checked in item 6b) SHOULD LIST THE NAI DATA FOR ANY OF THESE UNITS ARE INCLUDED	ES OF ALL THEIR BRANCH CAMPUS WITH THE DATA FOR THE "PARENT	ES BELOW, USE THE FIRST COLUMN
ARE DATA FOR THIS			
UNIT INCLUDED IN	NAME OF BRANCH CAMPUS AND/OR OTHER	CAMPUS	ADDRESS
THIS REPORT?		(City	, State, and ZIP code)
	The second secon		
YES NO			
os severaldo			
YES NO			
YES NO		-	

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 (which central 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 parent institution) is usually the location of the core, primary, or most comprehensive program. Unless the institutionwide 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.

SURVEY COVERAGE

This report is divided into 3 parts.

PART A is concerned with first-professional degrees only.

PART B is concerned with bachelor's, master's, and doctor's degrees. The north referred to repeat vitue of lines at some with the backeton and lines it was too be some units and the source to the so

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 3 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.

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

SEPARATE SPECIFIC INSTRUCTIONS ARE PROVIDED FOR EACH OF THE 3 PARTS.

NEW CLASSIFICATION OF MAJOR FIELDS OF STUDY

Introduced into the degrees survey this year is the new Taxonomy of Instructional Programs in Higher Education, the result of several years of intensive effort in cooperation with the higher education community. A major reorganization of the content of the survey was necessary in order to take advantage of the new classification of discipline divisions and discipline specialties. The purpose was to attain a standard system, in tune with current practice, which is comprehensive and flexible enough for a wide variety of institutional uses and survey programs related to higher education.

The developmental work on the taxonomy included extensive consultation and review. Preliminary copies for comment and criticism were sent to all colleges and universities in the United States as well as to a large number of educational associations and organizations and to Federal agencies concerned with education. The final version was developed cooperatively by the National Center for Educational Statistics and the Bureau of Research, both of the U. S. Office of Education, and the Western Interstate Commission on Higher Education.

Copies of the published taxonomy have been made available to all institutions of higher education. The publication reference is:

U. S. Department of Health, Education, and Welfare, Office of Education, National Center for Educational

Statistics. A Taxonomy of Instructional Programs in Higher Education. By Robert A. Huff and Marjorie O. Chandler, OE-50064-70.

Washington: U.S. Government Printing Office, 1970. Price \$.45.

In addition to the classification system itself, the publication provides an alphabetized index of discipline specialties, and four "translation" tables relating the taxonomy to other or previous classification systems. The translation table which applies to the present survey is Table 1, "HEGIS Degrees and Other Formal Awards Conferred Between July 1, 1968, and June 30, 1969." Table 1 relates item numbers in the 1968-69 survey to the taxonomy code numbers to be used beginning with the present 1970-71 survey. The user may be guided by these translations, but his dominant orientation should be in the direction of classifying degree programs in such a way as to reflect their content accurately in terms of the structure of the new survey form.

The Office of Education is ready to cooperate in every way possible to tacilitate the transition to the new classification and to discuss any problems which may arise.

INSTRUCTIONS FOR PART A: FIRST-PROFESSIONAL DEGREES CONFERRED IN SELECTED FIELDS

Only the 8 professions listed below should be reported in Part A. Within these professions, report first-professional degrees only. A first-professional degree is defined herein as one which meets all three of the following criteria:

(1) it signifies completion of the academic requirements to begin practice in the profession; (2) it is based on a program which requires at least 2 years of college work prior to entrance; and (3) a total of at least 6 academic years of college work is required to complete the degree program, including prior required college work plus the length of the professional curriculum itself.

The "Other" category is to be used only in the event that there are first-professional degrees within the 8 professions other than those specifically named in connection with those professions.

Please note that the 8 disciplines have been grouped in Part A for convenience in analysis; in the Taxonomy listing they appear in the numerical sequence indicated by their code numbers.

For each of the 8 disciplines, degrees other than first-professional are to be reported in Part B.

The TOTAL line (line 14) should show the sums of all entries in columns 4 and 5.

	IS PART A APPLICABLE TO YOUR INSTITUTION? (If not applicable, proceed to Parts B and C.)	D FIELDS (Re	equiring at least six j	vears of study)
		LINE NO.		ST-PROFESSIONAL CONFERRED
CODE	DISCIPLINE SPECIALTY (major field of study)	(Circle if new this year)	MEN	WOMEN
(1)	(2)	(3)	(4)	(5)
1204	Dentistry, D.D.S. or D.M.D. degree	1		
1206	Medicine, M.D. degree	2		
1209-1	Optometry [O.D. degree. Report all other optometry in Part B.]	3		
1210	Osteopathic medicine, D.O. degree	4		
1216-1	Podiatry (Pod.D. or D.P.) or podiatric medicine (D.P.M.) [Include chiropody.]	5	1 - 1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -	
1218	Veterinary medicine (D. V.M. degree)	6	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	
1401-1	Law, general [LL.B. or J.D. degree. Report all other law in Part B.]	7		
2301-1	Theological professions, general [B.D., M.Div., Rabbi, or other first-professional degree. Report all other theology in Part B.]	8		
9799	Other, specify	9		
9799		10		
9799		11		
9799		12		
9799		13		
9700	TOTAL (Sum of lines 1 thru 13)	14		

1. TYPES OF DEGREES. Report earned bachelor's, master's, and doctor's degrees, except for those first-professional degrees reported in Part A. 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 honorary degrees. The range accomples health of

Certificates for work between the master's degree and the doctor's degree should be separately listed at the end of Part B. See 5(d) below.

(Report Associate in Arts degrees or similar awards below the bachelor's level in Part C.)

2. GROUPING OF DISCIPLINES. The major fields of study to be reported here, classified in accordance with Section I of the Taxonomy of Instructional Programs in Higher Education, fall in the following discipline divisions:

	a verify that the specialty	zeelq.	(h) Before submission
0100	Agriculture and Natural	1300	Home Economics
	Resources and asmit	1400	Law lipage and to mus
0200	Architecture and En-	1500	Letters 1 (4) annulos)
	vironmental Design	1600	Library Science
0300	Area Studies		
0400	Biological Sciences		
		1700	Mathematics
0500	Business and Manage-	1800	Military Sciences
	ment	1900	Physical Sciences
0600	Communications	2000	Psychology
0700	Computer and Infor-		
	mation Sciences	2100	D 11: 150 1 1
0800	Education	2100	Public Affairs and
			Services
0900	Engineering	2200	Social Sciences
1000	Fine and Applied Arts	2300	Theology
1100	Foreign Languages	4900	Interdisciplinary
1200	Health Professions		Studies

- 3. SKIPPING INAPPLICABLE DISCIPLINES. Skip those discipline divisions in which your institution does not grant degrees. Many registrars, for example, will skip one or more of the following: 0100; 1200; 1800; 2300.
- 4. NUMBER OF DEGREES. Report all degrees (within the limitations of paragraph 1, above). If a student earned two degrees between July 1, 1970 and June 30, 1971 (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 each of the two degrees in its appropriate classification.

DEGREE LEVELS.

(a) Report all BACHELOR'S DEGREES requiring at least 4 but not more than 5 years of academic work in Columns (4) and (5) of the report-form. Also, report ALL bachelor's degrees conferred in a COOPERATIVE or WORK-STUDY

PLAN or PROGRAM in Columns (4) and (5). 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.

Except for the Master of Divinity degree (Part A), report all master's degrees in Part B, Columns (6) and (7) (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.) Report Education specialist (6-year degree) in same columns as master's degrees, in appropriate discipline specialty in Education (0800).

- (c) 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 those included in Part A) in Columns (8) and (9) of the report-form.
- (d) OTHER DEGREE OR CERTIFICATE. If your institution provides any recognition (degree or certificate) for a program intermediate between the master's degree and the doctor's degree (Ph.D., Ed.D., etc.) which in essence is the doctor's degree without the dissertation (for example, Master of Philosophy, Candidate-in Philosophy, etc.) (do not include 6-year specialist degrees), please report the name of the degree or certificate and the number of students receiving it in the item at the end of Part B (after Item No. 9800.) (Do not include in the tabulated figures for Bachelor's, Master's, and Doctor's degrees in the report-form.)
- 6. CLASSIFICATION OF DEGREES ACCORDING TO MAJOR FIELD OF STUDY.
- (a) Specific Classification. Classify degrees as specifically as the list of specialties in the broad discipline divisions of the report form permits. Thus, report a bachelor's degree in business administration with an accounting major in Accounting (0502), NOT in Business and commerce, general (0501).
- (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.

NAME C	FINSTITUTION				1. INSTITU	JTION COD	E NUMBE	3
	PART B - BACHELOR'S, MA	ASTER'S, A	ND DOCT	OR'S DEG	REES			
	IS PART B APPLICABLE TO YOUR INSTITUTION? (If not applicable, proceed to Part C.)	YES	NO					
12		LINE		NUMBI	ER OF DEC	REES CON	FERRED	
CODE	DISCIPLINE SPECIALTY (major field of study)	NO. (Circle if new this	DEC	ELOR'S GREES g 4-5 years)		STER'S SREES		CTOR'S GREES I.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN	MEN (6)	WOMEN	MEN (8)	WOMEN
	AGRICULTURE AND		1				1 1-7	1
NOTE:	Agricultural chemistry: Report in 0414 Agricultural education: Report in 0899-1 Agricultural engineering: Report in 0903		any, entomo ort as approp				t physiolog	y:
0101	Agriculture, general	1				***************************************		
0102	Agronomy (field crops, and crop management)	2		ii .				
0103	Soils science (management and conservation)	3						
0104	Animal science (husbandry) [Include animal nutrition.]	4						
0105	Dairy science (husbandry) [Report dairy manufacturing and technology in 0113.]	5					, , , , , , , , , , , , , , , , , , ,	
0106	Poultry science	6						
0107	Fish, game, and wildlife management	7						
0108	Horticulture (fruit and vegetable production)	8						
0109	Ornamental horticulture (floriculture, nursery science)	9						
0110	Agricultural and farm management	10					TO THE STATE OF TH	
0111	Agricultural economics	11						
0112	Agricultural business	12						
0113	Food science and technology [Include dairy manufacturing and technology. Note separate reporting of "foods and nutrition," 1306, and "nutrition, scientific," 0424.]	13			78 F 1110			
0114	Forestry	14						
0115	Natural resources management	15						
0116	Agriculture and forestry technologies (baccalaureate and higher programs)	16						
0117	Range management	17						
0199	Other, specify	18						
0199		19						
0199		20						
0199		21						
0100	TOTAL (sum of lines 1 thru 21)	22				-	-5	1/1821.201

PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES

CODE	DISCIPLINE SPECIALTY (major field of study)	LINE NO. (Circle if new this year)	NUMBER OF DEGREES CONFERRED							
			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)		

ARCHITECTURE AND ENVIRONMENTAL DESIGN (0200)

NOTE: Architectural engineering: Report in 0904

Distinguish among specialties in Architecture and Environmental Design (0200) and Fine and Applied Arts (1000).

0201	Environmental design, general	23				
0202	Architecture [Note separate reporting of "landscape architecture," and "urban architecture," 0205.]	24				
0203	Interior design	25				
0204	Landscape architecture	26				
0205	Urban architecture	27				
0206	City, community, and regional planning	28				
0299	Other, specify	29	11 (8	100		
0299		30				
0299		31				
0299		32				
0200	TOTAL (sum of lines 23 thru 32)	33				

AREA STUDIES (0300)

NOTE: Distinguish among specialties in Area Studies (0300), Foreign Languages (1100), Public Affairs and

Services (2100), and Social Sciences (2200).

	T Services (2100), and Boelar Belefices (2200).				
0301	Asian studies, general	34			
0302	East Asian studies	35			
0303	South Asian (India, etc.) studies	36			
0304	Southeast Asian studies	37			
0305	African studies	38	7.11.341.000		
0306	Islamic studies	39			*
0307	Russian and Slavic studies	40			
0308	Latin American studies	41			

PART B - BACHELOR'S, MASTER'S, AND DOCT	OR'S DEGREES
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	FART B - BACHELOR	LINE				REES CONI	ERRED	
CODE	DISCIPLINE SPECIALTY (major field of study)	NO. (Circle if new this	DE	BACHELOR'S DEGREES (Requiring 4-5 years)		STER'S GREES	DOCTOR'S DEGREES (Ph.D., Ed.D., etc.)	
	an company or company or company	year)	MEN	WOMEN	MEN	WOMEN	MEN	WOMEN
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	AREA STUDIES (0300) - Continued							
0309	Middle Eastern studies	42						
0310	European studies, general	43						
0311	Eastern European studies	44						
0312	West European studies	45						
0313	American studies	46						
0314	Pacific area studies	47						
0399	Other, specify	48						
0399		49						
0399		50						
0399		51						
0300	TOTAL (sum of lines 34 thru 51)	52						

BIOLOGICAL SCIENCES (0400)

NOTE: Animal nutrition: Report in 0104.

Clinical dental, clinical medical, and clinical veterinary medical sciences, and pharmacy: Report as appropriate in Health Professions.

0401	Biology, general	53	17	8	1	_	
0402	Botany, general	54			,		
0403	Bacteriology	55					
0404	Plant pathology	56))			
0405	Plant pharmacology	57					
0406	Plant physiology	58			-		
0407	Zoology, general	59					
0408	Pathology, human and animal	60		77.00			
0409	Pharmacology, human and animal [Report pharmacy in 1211.]	61					
0410	Physiology, human and animal	62					

	PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES								
		LINE			R OF DEG	REES CON	IFERRED		
CODE	DISCIPLINE SPECIALTY (major field of study)	NO. (Circle if new this year)	DEC	ELOR'S GREES g 4-5 years)		TER'S REES		CTOR'S GREES I.D., etc.)	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	
	BIOLOGICAL SCIENCES (0400) - Continued								
0411	Microbiology	63			e in College (CO) in the College (CO) (College (CO)) (College (CO))				
0412	Anatomy	64						-	
0413	Histology	65							
0414	Biochemistry [Include agricultural chemistry.]	66							
0415	Biophysics	67							
0416	Molecular biology	68							
0417	Cell biology (cytology, cell physiology)	69							
0418	Marine biology	70							
0419	Biometrics and biostatistics	71							
0420	Ecology	72							
0421	Entomology	73			W-3-1 P-9				
0422	Genetics [Include experimental plant and animal breeding.]	74				4			
0423	Radiobiology	75							
0424	Nutrition, scientific (excludes nutrition in home economics and dietetics)	76							
0425	Neurosciences	77							
0426	Toxicology	78							
0427	Embryology	79							
0499	Other, specify	80			3.5000				
0499		81							
0499		82			10			12.5	
0499		83							
0400	TOTAL (sum of lines 53 thru 83)	84	17	8	,	-			

	PART B - BACHELOR	S'S, MASTER'S, A	AND DOCT	OR'S DEG	REES				
CODE		LINE NO. (Circle if new this	NUMBER OF DEGREES CONFERRED						
	DISCIPLINE SPECIALTY (major field of study)		BACHELOR'S DEGREES (Requiring 4-5 years)		MASTER'S DEGREES		DOCTOR'S DEGREES (Ph.D., Ed.D., etc.)		
		year)	MEN	WOMEN	MEN	WOMEN	MEN	WOMEN	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	

BUSINESS AND MANAGEMENT (0500)

NOTE: Business, commerce, and distributive education (teacher preparation): Report in 0838. Advertising: Report in 0604.

Advertising: Report in 0604.							
Business and commerce, general	85	14	,	18			
Accounting	86	23	5				
Business statistics	87				31		
Banking and finance	88	13	_				
Investments and securities	89						
Business management and administration	90	35)				
Operations research	91						
Hotel and restaurant management	92						
Marketing and purchasing	93	14	/				
Transportation and public utilities	94						
Real estate	95	3	1				
Insurance	. 96	3	-				-
International business	97					and a str	
Secretarial studies (baccalaureate and higher programs)	98)	3				
Personnel management	99			****			
Labor and industrial relations	100						
Business economics	101						
Other, specify	102					1100	
BETAIL MANAGEMENT	103	7	3	-			
	104	,	_				,
,	105			1	2		
TOTAL (sum of lines 85 thru 105)	106	113	14	19	2		
	Business and commerce, general Accounting Business statistics Banking and finance Investments and securities Business management and administration Operations research Hotel and restaurant management Marketing and purchasing Transportation and public utilities Real estate Insurance International business Secretarial studies (baccalaurcate and higher programs) Personnel management Labor and industrial relations Business economics Other, specify BETAIL DENAGGEMENT BUSINESS ADMINISTRATION & LAW COMMERCE BUSINESS MANAGEMENT	Business and commerce, general 85 Accounting 86 Business statistics 87 Banking and finance 88 Investments and securities 89 Business management and administration 90 Operations research 91 Hotel and restaurant management 92 Marketing and purchasing 93 Transportation and public utilities 94 Real estate 95 Insurance 96 International business 97 Secretarial studies (baccalaureate and higher programs) 98 Personnel management 99 Labor and industrial relations 100 Business economics 101 Other, specify 102 BETAIL BUSINESS ADMINISTRATION & LAW 104 Colleges Business MANAGEMENT 105	Business and commerce, general	Business and commerce, general 85	Business and commerce, general	Business and commerce, general	Business and commerce, general 85

NAME OF INSTITUTION 1. INSTITUTION CODE NUMBER PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES NUMBER OF DEGREES CONFERRED LINE NO. BACHELOR'S MASTER'S DOCTOR'S (Circle DISCIPLINE SPECIALTY DEGREES DEGREES DEGREES CODE if new (Ph.D., Ed.D., etc.) (major field of study) (Requiring 4-5 years) this year) WOMEN MEN WOMEN WOMEN MEN MEN (6) (5) (7) (1) (2) (3) (4) (8) (9) **COMMUNICATIONS (0600)** NOTE: Distinguish among specialties in Communications (0600), Letters (1500), and Fine and Applied Arts (1000). 0601 Communications, general 107 0602 Journalism (printed media) 108 0603 Radio/television 109 0604 Advertising 110 Communication media (use of videotape, films, etc., 0605 111 oriented specifically toward radio/television) 0699 Other, specify 112 0699 113 0699 114 0699 115 0600 TOTAL (sum of lines 107 thru 115) 116 **COMPUTER AND INFORMATION SCIENCES (0700)** 0701 Computer and information sciences, general 117 0702 Information sciences and systems 118 0703 Data processing 119 0704 Computer programming 120 0705 Systems analysis 121 0799 Other, specify 122 0799 123 0799 124 0799 125 0700 TOTAL (sum of lines 117 thru 125) 126

PART B - BACH	HELOR'S	MASTER'S	AND	DOCTOR'S	DECREES
	,	THE TOTAL TO	TIVE	DOCIONS	DEGLEES

		LINE		NUMBER	R OF DEG	REES CONF	ERRED	
CODE	DISCIPLINE SPECIALTY (major field of study) (2)	NO. (Circle if new this	BACHELOR'S DEGREES (Requiring 4-5 years)		MASTER'S DEGREES		DOCTOR'S DEGREES (Ph.D., Ed.D., etc.)	
		year)	MEN	WOMEN	MEN	WOMEN	MEN	WOMEN
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)

EDUCATION (0800)

NOTE: Students who are prepared to teach an academic subject such as English, biology, mathematics, and foreign languages should be reported as appropriate in Letters, Biological Sciences, Mathematics, and Foreign Languages, and not in Education.

Education specialist (6-year degree): Report in same columns as master's degrees, in appropriate discipline specialty.

Teaching of English as a foreign language: Report in 1508.

0801	Education, general	127		Γ		<u> </u>		
0802	Elementary education, general	128	14	125	2	22		<u> </u>
0803	Secondary education, general	129		1/25	25	19		
0804	Junior high school education	130	l i	_	80			
0805	Higher education, general	131			-			
0806	Junior and community college education	132			111			
0807	Adult and continuing education	133			77.7		10	
0808	Special education, general	134	***************************************					
0809	Administration of special education	135			-			
0810	Education of the mentally retarded	136	5	5	7	10		
0811	Education of the gifted	137		0	,	, ,		
0812	Education of the deaf	138	_	,	2	4		
0813	Education of the culturally disadvantaged	139				-		(1000 .)
0814	Education of the visually handicapped	140						
0815	Speech correction	141		16	_	8		(T. C. T. C.
0816	Education of the emotionally disturbed	142						
0817	Remedial education	143	2.000			*		
0818	Special learning disabilities	144						
0819	Education of the physically handicapped	145						
0820	Education of the multiple handicapped	146						00 0850 E.S
0821	Social foundations (history and philosophy of education)	147						
0822	Educational psychology (include learning theory)	148						- Alleria - Y

1. INSTITUTION CODE NUMBER

	PART B - BACHELOR'S, M	ASTER'S, A	AND DOC.					
		LINE NO.		NUMBE	R OF DEG	REES CONF	ERRED	
CODE	DISCIPLINE SPECIALTY (major field of study)	(Circle if new this	DEC	ELOR'S GREES g 4-5 years)		STER'S GREES	DEC	CTOR'S GREES Ed.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN (5)	MEN (6)	WOMEN	MEN	WOMEN
(47	EDUCATION (0800) - Continued	(3)	(4)	(3)	107	(7)	(8)	(9)
0823	Pre-elementary education (kindergarten)	149						
0824	Educational statistics and research	150						
0825	Educational testing, evaluation and measurement	151						
0826	Student personnel (counseling and guidance)	152			31			
0827	Educational administration	153			-	30		
0828	Educational supervision	154			47	14		
0829	Curriculum and instruction	155			V-10-00-00-00-00-00-00-00-00-00-00-00-00-			
0830	Reading education (methodology and theory)	156			2	2.2	77.70	
0831	Art education (methodology and theory)	157	3	1_3	2	20		
0832	Music education (methodology and theory)	158		/				
0833	Mathematics education (methodology and theory)	159			V-10-13-13			
0834	Science education (methodology and theory)	160						
0835	Physical education	161	26	6				
0836	Driver and safety education	162	- 20					
0837	Health education (include family life education)	163						
0838	Business, commerce, and distributive education	164	1	9			***	
0839	Industrial arts, vocational, and technical education [Report trade or industrial training in 0925.]	165	2	_				
0899	Other, specify	1						
0899-1	Agricultural education	167						***
0899-2	Education of exceptional children, not classifiable above	168						
0899-3	Home economics education	169			1001			

22.011.0100	PART B - BACHELOR'S, MA	STER'S, A	AND DOC.	TOR'S DEG	REES			
		LINE NO.		NUMBE	R OF DEG	REES CONF	ERRED	
CODE	DISCIPLINE SPECIALTY (major field of study)		DEC	IELOR'S GREES g 4-5 years)		TER'S REES	DEC	CTOR'S GREES Ed.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN (5)	MEN (6)	WOMEN (7)	MEN (8)	WOMEN
	EDUCATION (0800) - Continued							
0899-4	Nursing education (training of school nurses and of teachers of nursing)	170						
0899-9	RECREATION	171	9	4				33
0899-9		172						
0899-9		173						
0899-9		174						
0899-9		175						
0800	TOTAL (sum of lines 127 thru 175)	176	61	179	116	127		

ENGINEERING (0900)

NOTE: In the columns for master's degrees, also include other postgraduate predoctoral degrees, such as civil engineer, electrical engineer, etc.

				1	·		1	
0901	Engineering, general	177	4	_				
0902	Aerospace, aeronautical and astronautical engineering	178						
0903	Agricultural engineering	179						
0904	Architectural engineering	180						
0905	Bioengineering and biomedical engineering	181						
0906	Chemical engineering (include petroleum refining)	182						
0907	Petroleum engineering (exclude petroleum refining)	183						
0908	Civil, construction, and transportation engineering [Report sanitary engineering in 0922.]	184	19		7	-		
0909	Electrical, electronics, and communications engineering	185						
0910	Mechanical engineering	186						
0911	Geological engineering [Include mining geology.]	187						
0912	Geophysical engineering	188						
0913	Industrial and management engineering	189	28					
0914	Metallurgical engineering	190						
0915	Materials engineering	191						

	PART B - BACHELOR'S, M.	LINE	T = -30		TO THE PERSON NAMED IN	GREES CONI	FERRED	
CODE	DISCIPLINE SPECIALTY (major field of study)	NO. (Circle if new this	DE((Requirin	IELOR'S GREES og 4-5 years)	MAS DEC	STER'S GREES	DO DE	CTOR'S GREES Ed.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN	MEN (6)	WOMEN		WOMEN
	ENGINEERING (0900) - Continued							
0916	Ceramic engineering	192						
0917	Textile engineering	193						
0918	Mining and mineral engineering	194						
0919	Engineering physics	195						
0920	Nuclear engineering	196					-	
0921	Engineering mechanics	197						
0922	Environmental and sanitary engineering	198			10 M M M M M M M M M M M M M M M M M M M			
0923	Naval architecture and marine engineering	199					ri en	
0924	Ocean engineering	200						
0925	Engineering technologies (baccalaureate and higher programs) [Include trade or industrial training.]	201					M	
0999	Other, specify	202						
0999		203					1 1 2	
0999		204					-2.53	
0999		205						
0900	TOTAL (sum of lines 177 thru 205)	206	51	_	7	_	120016	
NOTE:	FINE AND A Distinguish among specialties in Fine and Applied Arts (1000), Architecture and Environmental Design (0200), and Communications (0600).	A N	Art education Ausic educat	n: Report in ion: Report sacred music:	in 0832.	2302		
1001	Fine arts, general	207			itopott iii	302.		
1002	Art (painting, drawing, sculpture)	208	11	5				
1003	Art history and appreciation	209	,	9				
1004	Music (performing, composition, theory)	210						
1005	Music (liberal arts program)	211	3	7			7	
1006	Music history and appreciation (musicology)	212		/				
1007	Dramatic arts	213						-

		LINE		NUMBE	R OF DEC	REES CONF	ERRED	
CODE (1) 1008 1009 1010 1011 1099 1099	DISCIPLINE SPECIALTY (major field of study)	NO. BACH		ELOR'S GREES g 4-5 years)		STER'S GREES	DOCTOI DEGRE (Ph.D., Ed.D.	
(1)	(2)	year) (3)	MEN (4)	WOMEN	MEN (6)	WOMEN	MEN (8)	WOMEN
	FINE AND APPLIED ARTS (1000) - Continued							
1008	Dance	214						
1009	Applied design (ceramics, weaving, textile design, fashion design, jewelry, metalsmithing, interior decoration, commercial art)	215						
1010	Cinematography	216					100	
1011	Photography	217					**************************************	
1099	Other, specify	218						
1099		219						
1099		220						
1099		221					· · · · · · · · · · · · · · · · · · ·	
	1000		 			++		

FOREIGN LANGUAGES (1100)

222

NOTE:

1000

Distinguish among specialties in Foreign Languages (1100), Area Studies (0300), Letters (1500), Public Affairs and Services (2100), and Social Sciences (2200).

Biblical languages: Report in 2303. Comparative literature: Report in 1503.

TOTAL (sum of lines 207 thru 221)

Linguistics: Report in 1505.

Teaching of English as a foreign language: Report in 1508.

					orbit language		
1101	Foreign languages, general (includes concentration on more than one foreign language without major emphasis on one language) [Include "philology and literature" of a group of languages, such as Romance languages or Germanic languages.]	223					
1102	French	224	2	3			
1103	German	225	1	_			
1104	Italian	226					
1105	Spanish	227)	6			
1106	Russian	228					
1107	Chinese	229					
1108	Japanese	230			© C		
1109	Latin	231					
1110	Greek, classical	232					

PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES

	,	LINE		NUMBE	R OF DEC	REES CONF	FERRED	
CODE	DISCIPLINE SPECIALTY (major field of study)	NO. (Circle if new this	DEC	IELOR'S SREES ig 4-5 years)		STER'S GREES	DEC	CTOR'S GREES Ed.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN (5)	MEN (6)	WOMEN	MEN (8)	WOMEN
	FOREIGN LANGUAGES (1100) - Continued							
1111	Hebrew	233						
1112	Arabic	234						
1113	Indian (Asiatic)	235					30000	
1114	Scandinavian languages	236						
1115	Slavic languages (other than Russian)	237					1	
1116	African languages (non-Semitic)	238			The state of the s		7	
1199	Other, specify	239			1.00000			
1199		240			***************************************			
1199		241			**************************************		1000	
1199		242	3					
1100	TOTAL (sum of lines 223 thru 242)	243	4	9				

HEALTH PROFESSIONS (1200)

NOTE: EXCLUDED here are the FIRST-PROFESSIONAL degrees conferred in selected fields as listed in Part A.

Distinguish among specialties in Health Professions (1200).

and Biological Sciences (0400).

Programs involving less than 4 years of college work should be reported in Part C.

1201	Health professions, general	244				38	
1202	Hospital and health care administration	245				1000	
1203	Nursing (baccalaureate and higher programs) [Report nursing education (training of school nurses and of teachers of nursing) in 0899-4.]	246	_	9			
1205	Dental specialties (work beyond first-professional degree, D.D.S. or D.M.D.) [Report D.D.S. or D.M.D. degree in Part A, 1204.]	247	10.70				
1207	Medical specialties (work beyond first-professional degree, M.D.) [Report M.D. degree in Part A, 1206.]	248			217		
1208	Occupational therapy	249					
1209-2	Optometry (Include all optometry except O.D. degree, which should be reported in Part A, 1209-1.)	250	34.00				
1211	Pharmacy [Report pharmacology in 0409.]	251					

	PART B - BACHELOR'S, MA	ASTER'S,	AND DOC	TOR'S DEG	REES			
		LINE		NUMBE	R OF DEG	REES CON	FERRED	***
CODE	DISCIPLINE SPECIALTY (major field of study)	NO. (Circle if new this year)	DE	HELOR'S GREES og 4-5 years)		STER'S SREES	DEG	TOR'S REES d.D., etc.)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	HEALTH PROFESSIONS (1200) - Continued							
1212	Physical therapy	252						
1213	Dental hygiene (baccalaureate and higher programs)	253			200			
1214	Public health	254						
1215	Medical record librarianship	255			139			
1216-2	Podiatry or podiatric medicine [Work beyond first- professional degree in podiatry, podiatric medicine, or chiropody. Report first-professional degrees in Part A, 1216.1.	256			-			
1217	Biomedical communication	257	WHATE .					
1219	Veterinary medicine specialties (work beyond first-professional degree, D.V.M.) [Report D.V.M. degree in Part A, 1218.]	258		*				
1220	Speech pathology and audiology	259						
1221	Chiropractic	260			31347		/// - III	
1222	Clinical social work (medical and psychiatric and specialized rehabilitation services)	261						
1223	Medical laboratory technologies (baccalaureate and higher programs)	262)	2				
1224	Dental technologies (baccalaureate and higher programs)	263						
1225	Radiologic technologies (baccalaureate and higher programs)	264				•		
1299	Other, specify	265	250000000000000000000000000000000000000					ri-maxor
1299		266	711.22					
1299		267						104.0
1299		268						
1200	TOTAL (sum of lines 244 thru 268)	269	1	11				
NOTE:	Food science and technology: Report in 0113. Home economics education: Report in 0899-3.	ONOMICS (rant managem	ent: Repo	rt in 0508.		
1301	Home economics, general	270)	22		T		
1302	Home decoration and home equipment [Include home furnishings and housing.]	271	4	5				
1303	Clothing and textiles	272	-					
1304	Consumer economics and home management [Include family economics and management.]	273		32-4				

DISCIPLINE SPECIALTY	**************************************	PART B - BACHELOR'S, N	ASTER'S,	AND DOC	TOR'S DEG	REES		1800-0-75-0	-9
DISCIPLENE SECIALTY Condition Continued Contin			LINE				REES CONF	ERRED	
Home Economics 1300 Continued	CODE	And the second of the second o	(Circle if new this	DEC	GREES			DE	GREES
1305 Family relations and child development 274	(1)	(2)		100000000					WOMEN
1306 Foods and mutrition (methode dieterics) 275		HOME ECONOMICS (1300) - Continued							
1307 Institutional management and cafeteria management 276	1305	Family relations and child development	274						
1307 Institutional management and cafeteria management 276	1306	Foods and nutrition (include dietetics)	275	-	8				
1399	1307	Institutional management and cafeteria management	276						
1399	1 399	Other, specify	277						
1399	1399		278	-	1				
1300 TOTAL (sum of lines 270 thru 280) 281	1399		279						
LAW (1400) NOTE: Excluded here is the first-professional degree in Law as listed in Part A. Law, general [Undergraduate majors designated "Prelaw": Report under bachelor's degrees. Other students planning to enter law school: Report undergraduate major in appropriate field. Report LL.B. or J.D. degree in Part A, 1401-1.] 1499	1 399		280			*			
NOTE: Excluded here is the first-professional degree in Law as listed in Part A. Law, general [Undergraduate majors designated "Prelaw": Report under bachelor's degrees. Other students planning to enter law school: Report under graduate major in a phypropriate field. Report LL.B. or J.D. degree in Part A. 282	1300	TOTAL (sum of lines 270 thru 280)	281	Ц	35			= w···	
NOTE: Excluded here is the first-professional degree in Law as listed in Part A. 1401-2 Law, general [Undergraduate majors designated "Frelaw"; Report under backlor's degrees. Other students planning to enter law school: Report undergraduate major in appropriate field. Report LL.B. or J.D. degree in Part A, 282 1499 Other, specify 283 1499 284 ————————————————————————————————————			AW (1400)				J		
1499 Other, specify 283 ————————————————————————————————————	1401-2	Law, general [Undergraduate majors designated "Prelaw": Report under bachelor's degrees. Other students planning to enter law school: Report undergraduate major in appropriate field. Report LL.B. or J.D. degree in Part A	282						
1499 285 1499 286 1400 TOTAL (sum of lines 282 thru 286) 287 LETTERS (1500) LETTERS (1500) 1501 English, general 288 1 5 3 5 6 8 1502 Literature, English 289	1499		283						
1499	1499		284						
1400 TOTAL (sum of lines 282 thru 286) 287	1499		285			7			
LETTERS (1500) 1501 English, general 288 / 5 35 6 8 1502 Literature, English 289 1503 Comparative literature 290 1504 Classics 291 1505 Linguistics (include phonetics, semantics, and philology) 292 Speech, debate, and forensic science (thetoric and public	1499		286					,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
1501 English, general 288	1400	TOTAL (sum of lines 282 thru 286)	287						
1502 Literature, English 289 1503 Comparative literature 290 1504 Classics 291 1505 Linguistics (include phonetics, semantics, and philology) Speech, debate, and forensic science (thetoric and public		LET	TERS (1500)		11		11		
Literature, English 289 Linguistics (include phonetics, semantics, and philology) Speech, debate, and forensic science (thetoric and public	1501	English, general	288	15	3	6	Ś		
1504 Classics 291 1505 Linguistics (include phonetics, semantics, and philology) 292 Speech, debate, and forensic science (thetoric and public	1502	Literature, English	289						
1505 Linguistics (include phonetics, semantics, and philology) 292 Speech, debate, and forensic science (thetoric and public	1503	Comparative literature	290					V	
Speech, debate, and forensic science (rhetoric and public	1504	Classics	291						
Speech, debate, and forensic science (rhetoric and public	1505	Linguistics (include phonetics, semantics, and philology)	292						
1306 address) [Report speech correction in 0815] 293 10 7 2 1	1506	Speech, debate, and forensic science (rhetoric and public address) [Report speech correction in 0815]	293	10	7	2	,		

PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES

		LINE		NUMBE	R OF DEC	GREES CONF	ERRED	
CODE	DISCIPLINE SPECIALTY (major field of study)	NO. (Circle if new this	DEC	ELOR'S GREES g 4-5 years)		STER'S GREES	DE	CTOR'S GREES Ed.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN	MEN (6)	WOMEN	MEN (8)	WOMEN
	LETTERS (1500) - Continued							
1507	Creative writing	294			*			
1508	Teaching of English as a foreign language	295						
1509	Philosophy	296	2	1				
1510	Religious studies (exclude theological professions)	297		-				
1599	Other, specify	298						
1599		299			10 min 10			
1599		300						
1599		301						
1500	TOTAL (sum of lines 288 thru 301)	302	2.7	43	8	9		
	LIBRAR	Y SCIENCE					E	1
1601	Library science, general	303		7				
1699	Other, specify	304						
1699		305		,				
1699		306						
1699		307						
1600	TOTAL (sum of lines 303 thru 307)	308	, sale	7				

MATHEMATICS (1700)

NOTE: Report Computer sciences and Systems analysis in the

specialties in Computer and Information Sciences (0700).

Mathematics education: Report in 0833

1701	Mathematics, general	309	9	જ	2	2	
1702	Statistics, mathematical and theoretical	310					
1703	Applied mathematics	311					

	PART B - BACHELOR'S, MA	ASTER'S, A	, AND DOCTOR'S DEGREES NUMBER OF DEGREES CONFERRED								
CODE	DISCIPLINE SPECIALTY (major field of study)	LINE NO. (Circle if new this	DEC	BACHELOR'S DEGREES (Requiring 4-5 years)		REES CONF TER'S REES	DO:	CTOR'S GREES Ed.D., etc.)			
(1)	(2)	year)	MEN (4)	WOMEN (5)	MEN (6)	WOMEN	MEN (8)	WOMEN			
	MATHEMATICS (1700) - Continued										
1799	Other, specify	312					-				
1799		313									
1799		314									
1799		315					Section 1				
1700	TOTAL (sum of lines 309 thru 315)	316	9	99	2	2					
	MILITAR	Y SCIENCES	(1800)								
1801	Military science (Army)	317									
1802	Naval science (Navy, Marines)	318					v				
1803	Aerospace science (Air Force)	319									
1899	Other, specify	320					100				

1005	Actospace science (Au Porce)	317		
1899	Other, specify	320	I all	
1899-1	Merchant Marine (deck officer)	321		
1899-9		322		

	323			
	324			
TOTAL (sum of lines 317 thru 324)	325			
-	TOTAL (sum of lines 317 thru 324)	324	324	324

PHYSICAL SCIENCES (1900)

NOTE: Chemical engineering: Report in 0906 Metallurgical engineering: Report in 0914 Geography: Report in 2206 Natural science: Report in 4902

1901	Physical sciences, general	326	4	_			
1902	Physics, general (exclude biophysics) [Report biophysics in 0415.]	327	1				
1903	Molecular physics	328					
1904	Nuclear physics	329					
1905	Chemistry, general (exclude biochemistry) [Report biochemistry in 0414.]	330	6)			
1906	Inorganic chemistry	331					
1907	Organic chemistry	332				3641880 Star	

	PART B - BACHELOR		1			REES CONF	EDDED	
CODE	DISCIPLINE SPECIALTY (major field of study)	LINE NO. (Circle if new this	DE	IELOR'S GREES ig 4-5 years)	MA:	STER'S GREES	DO:	CTOR'S GREES Ed.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN (5)	MEN (6)	WOMEN	MEN (8)	WOMEN
	PHYSICAL SCIENCES (1900) - Continued							
1908	Physical chemistry	333						
1909	Analytical chemistry	334						
1910	Pharmaceutical chemistry	335					_	
1911	Astronomy	336						
1912	Astrophysics	337						
1913	Atmospheric sciences and meteorology	338			ONOR 2			
1914	Geology	339						
1915	Geochemistry	340						
1916	Geophysics and seismology	341						
1917	Earth sciences, general	342		-				
1918	Paleontology	343			-			
1919	Oceanography	344					300 B.C. (M)	
1920	Metallurgy	345						
1999	Other, specify	1						
1999-1	Other earth sciences	347						
1999-2	Other physical sciences	348						Jr. San San
1999-9		349						
1999-9	-	350						
1999-9		351						
		THE RESERVE TO SHEET WATER	Marie de la company	1				E

352

TOTAL (sum of lines 326 thru 351)

1900

372

373

112

higher programs)

2105

2106

Law enforcement and corrections (baccalaureate and

International public service (other than diplomatic service)

PART B - BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES NUMBER OF DEGREES CONFERRED LINE NO. BACHELOR'S MASTER'S DOCTOR'S (Circle DISCIPLINE SPECIALTY DEGREES
equiring 4-5 years DEGREES DEGREES if new (Ph.D., Ed.D., etc.)

CODE	(major field of study)	if new this		GREES ag 4-5 years)	DE	SHEES		Ed.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN (5)	MEN (6)	WOMEN (7)	MEN (8)	WOMEN
	PUBLIC AFFAIRS AND SERVICES (2100) - Continued							
2199	Other, specify	374						
2199		375			- 400000000			
2199		376						
2199		377						
2100	TOTAL (sum of lines 368 thru 377)	378	11	3 2				

SOCIAL SCIENCES (2200)

NOTE: Distinguish among specialties in Social Sciences (2200),

Area Studies (0300), and Public Affairs and Services (2100).

Hospital administration: Report in 1202. Industrial relations: Report in 0516.

Social psychology: Report in 2005.

2201	Social sciences, general	379	5	1		Jelans Service		
2202	Anthropology	380				٨		
2203	Archaeology	381						
2204	Economics [Report agricultural economics in 0111.]	382	5	-	3			
2205	History	383	27	13	10	6		
2206	Geography	384	6	_	2	1		
2207	Political science and government	385	13	1				
2208	Sociology	386	7	5	,	2		
2209	Criminology	387					1	
2210	International relations	388						
2211	Afro-American (black culture) studies	389						
2212	American Indian cultural studies	390						
2213	Mexican-American cultural studies	391						
2214	Urban studies	392			l	***************************************		
2215	Demography	393						

	PART B - BACHELOR'S, M.	ASTER'S,	AND DOC			REES CONF	EDDED	
CODE	DISCIPLINE SPECIALTY (major field of study)	LINE NO. (Circle if new this	DEC	ELOR'S GREES og 4-5 years)	MAS	TER'S REES	DOC	CTOR'S GREES Ed.D., etc.)
(1)	(2)	year) (3)	MEN (4)	WOMEN	MEN (6)	WOMEN	MEN (8)	WOMEN
	SOCIAL SCIENCES (2200) - Continued					4.0		
2299	Other, specify	394						6 8
2299	,	395						
2299		396						
2299		397						
2200	TOTAL (sum of lines 379 thru 397)	398	63	19	17	9		

THEOLOGY (2300)

NOTE: EXCLUDED here are FIRST-PROFESSIONAL degrees in theological professions, (B.D., M.Div., Rabbi, or other first-professional degree), requiring 6 years or more. Report in Part A.

Pretheology degrees: Report undergraduate major in appropriate field.

Report religious studies (excluding theological professions) in 1510.

2301-2	Theological professions, general	399	
2302	Religious music	400	
2303	Biblical languages	401	
2304	Religious education	402	
2399	Other, specify	403	
2399		404	
2399		405	
2399		406	
2300	TOTAL (sum of lines 399 thru 406)	407	

INTERDISCIPLINARY STUDIES (4900)

NOTE: Teaching of English as a foreign language. Report in 1508.

4901	General liberal arts and sciences BACHELOR OF GENERAL STUDIES	408	876	26		
4902	Biological and physical sciences	409				
4903	Humanities and social sciences	410				
4904	Engineering and other disciplines	411				

N	A	M	E	OI	FI	N	ST	IT	UT	ION

1. INSTITUTION CODE NUMBER

PART B - BACHELO	R'S, MASTER'S, AND	DOCTOR'S DEGREES
	LINE	NUMBER OF DEGREES
	I NO.	

		LINE		NUMBER	OF DEGF	REES CONF	ERRED	
CODE	DISCIPLINE SPECIALTY (major field of study)	NO. (Circle if new this year)	BACHE DEGI ((Requiring	REES	MASTER'S DEGREES			TOR'S REES I.D., etc.,
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)
	INTERDISCIPLINARY STUDIES (4900) - Continued							
4999	Other, specify	412						
4999		413						
4999		414	8.500	***************************************				
4999		415					*****	
4900	TOTAL (sum of lines 408 thru 415)	416	876	26				
	GRAN	ID TOTAL						
9800	GRAND TOTAL, ALL BACHELOR'S, MASTER'S, AND DOCTOR'S DEGREES (From July 1, 1970 to June 30, 1971)	417	1388	388	174	150		

2104

NAME OF INSTITUTION		1. INSTITUTION COD	E NUMBER
PART B - BACHELOR'S, MASTE	R'S, AND DOCTOR'S DE	GREES	
Do you provide any recognition (degree or certificate) for a program intermediate between the master's degree and the doctor's degree (Ph.D., Ed.D., etc.), which in essence is the doctor's degree without the dissertation? For example, Master of Philosophy, Candidate in Philosophy, etc.	교육 [이 교육 중요] 이 사람이 그리고 이번 사이에 맞았다. 아이스에 있는 그리고 있다.	cialist degrees.) (Als ures for Bachelor's, M	2000년 - 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
YES NO If "YES", specify the name(s receiving them from July 1, 1970 to June 30, 1971.	e) of the degree(s) or certif	ficate(s) and the num	nber of students
NAME OF DEGREE OR CERTIFI	CATE		NO. OF STUDENTS RECEIVING DEGRE OR CERTIFICATE
	100000000000000000000000000000000000000		

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

Part C consists of 5 sections, as follows:

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

Section 2: Science-related or engineering-related organized occupational curriculums at the technical or semiprofessional level, subdivided by subject field designation

Section 3: Nonscience-related and nonengineering-related organized occupational curriculums at the technical or semiprofessional level, subdivided by subject field designation

Section 4: Total of sections 1, 2, and 3

Section 5: Organized occupational curriculums BELOW the technical or semiprofessional level

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 at the technical or semiprofessional level 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. Organized occupational curriculums BELOW the technical or semiprofessional level should be reported only in section 5. 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:

- 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 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 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 years 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 chiefly 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.

I												
NAME OF	FINSTITUTION							1. IN	STITUTIO	N CODE	NUMBE	₹
	PART C. DEGREES AND AWAR	RDS BASE	ON L	ESS TI	HAN 4 Y	EARS O	F WORI	(BEY	OND HIG	3H SCHO	OL	
	IS PART C APPLICABLE TO YOUR INS (If not applicable, omit.)	TITUTION?			YES		No			*		
	XCLUDE any students who have completed type of formal recognition other than a transcr		of a 4-ye	ar baccal	aureate cu	rriculum, l	out who l	iave not	received a	iny		
*		LINE NO.	WOR	K WHOL	S OF 2 OF LLY OR CI BLE TOWA OR'S DEG	ARD A	WO CHIEFL	RK NO	T WHOLL	Y OR TOWARD	OF LE 1 YI	CULUMS AT AST EAR,
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			1-7	13/	107	177	10)	(9)	(10)	(11)	(12)	(13)
	ARTS AND SCIENCE OR GENE	ERAL PRO		CTION NOT O		ED AS OC	CUPAT	IONAL	CURRIC	ULUMS		·
5600	TOTAL	1	10	3								
	SCIENCE- OR ENGINEE AT TH	E TECHNIC	ATED O	SEMIP	ZED OCC	ONAL LE		RRICU	LUMS			
		DATA PR	DCESSII	NG TEC	HNOLOGI	ES (5100)	-					
5101	Data processing technologies, general	2					,					
5102	Key punch operator and other input preparation technologies	3										
5103	Computer programmer technologies	4										
5104	Computer operator and peripheral equipment operation technologies	5										
5105	Data processing equipment maintenance technologies	6										
5199	Other, specify	7										
5199		8										
5199		9										
5199		10										
5100	TOTAL (sum of lines 2 thru 10)	11										
	HEALTH S	ERVICES A	ND PAR	AMEDIC	AL TECH	NOLOGIE	S (5200)					
5201	Health services assistant technologies, general	12								1		
5202	Dental assistant technologies	13										-
5203	Dental hygiene technologies	14								***************************************		
5204	Dental laboratory technologies	15										

	PART C. DEGREES AND AV		CURRI	CULUM	S OF 2 OF	MORE	EARS,	BUT LES	S THAN	YEARS	T T	
CODE	CURRICIII IIM	LINE NO. (Circle if new	WORK WHOLLY OR CHIEFLY CREDITABLE TOWARD A BACHELOR'S DEGREE			WORK NOT WHOLLY OR CHIEFLY CREDITABLE TOWARD A BACHELOR'S DEGREE				CURRICULUM OF AT LEAST 1 YEAR,		
CODE	CURRICULUM	this year)		CIATE	(without	ORMAL NITION associate ree)	ASSO	CIATE	(without	FORMAL NITION associate ree)	LES	SS AN
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SECTION 2 (Continued)

SCIENCE- OR ENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL (Continued)

	AT THE TE	CHNICAL	OR SEA	MPROF	ESSIONA	L LEVE	L (Conti.	nued)	4			
	HEALTH SERVICES AND PARAMEDICAL TECHNOLOGIES (5200) - Continued											
5205	Medical or biological laboratory assistant technologies	16										
5206	Animal laboratory assistant technologies	17										
5207	Radiologic technologies (X-ray, etc.)	18						1				
5208	Nursing, R.N. (less than 4-year program)	19										
5209	Nursing, practical (L.P.N. or L.V.Nless than 4-year program)	20										
5210	Occupational therapy technologies	21										
5211	Surgical technologies	22									 	
5212	Optical technologies (include ocular care, ophthalmic, optometric technologies)	23								1		
5213	Medical record technologies	24									1	
5214	Medical assistant and medical office assistant technologies	25									-	
5215	Inhalation therapy technologies	26										
5216	Psychiatric technologies (include mental health aide programs)	27										
5217	Electro diagnostic technologies (include E.K.G., E.E.G., etc.)	28										
5218	Institutional management technologies (rest home, etc.)	29										
5219	Physical therapy technologies	30										
5299	Other, specify	31										
5299		32										
5299		33										
5299		34										1.6
5200	TOTAL (sum of lines 12 thru 34)	35							940-			
E FORM	2300-2.1, 3/71										21 6	

1. INSTITUTION CODE NUMBER

- 1	PART C. DEGREES AND A				S OF 2 OF							ULUM
CODE	* 4	LINE NO. (Circle if new	CR	EDITAE	LY OR CH LE TOWA DR'S DEGI	RDA	CHIEF	Y CRE	T WHOLL DITABLE ' LOR'S DE	Y OR TOWARD	OF LE/ 1 YE BU	AT AST EAR, IT
CODE	CURRICULUM	this year)		CIATE			ASSO	CIATE	(without	FORMAL NITION associate ree)	LE TH. 2 YE	AN
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SECTION 2 (Continued)

SCIENCE- OR ENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL (Continued)

	MEC	HANICAL A	ND ENG	INEERI	NG TECH	INOLOGIE	ES (5300))	50 53 a.				_
5301	Mechanical and engineering technologies, general	36					T				1		_
5302	Aeronautical and aviation technologies	37					1	1				_	
5303	Engineering graphics (tool and machine drafting and design)	38											-
5304	Architectural drafting technologies	39	11	100			1.						-
5305	Chemical technologies (include plastics)	40											=
5306	Automotive technologies	41								1	<u> </u>		-
5307	Diesel technologies	42											_
5308	Welding technologies	43								T	T		-
5309	Civil technologies (surveying photo- grammetry, etc.)	44							1				-
5310	Electronics and machine technologies (television appliance, office machine repair, etc.)	45	4	too!									- 1
5311	Electromechanical technologies	46											3
5312	Industrial technologies	47	3	-									
5313	Textile technologies	48											- September
5314	Instrumentation technologies	49								-			4
5315	Mechnical technologies	50						-33					
5316	Nuclear technologies	51											0
5317	Construction and building technologies (carpentry, electrical work, plumbing, sheet metal, air conditioning, heating, etc.)	52	4	-									

	PART C. DEGREES AND AL	WANDS BASEI			ISOF 2 OF							CULUMS			
	CODE CURRICULUM		WORK WHOLLY OR CHIEF CREDITABLE TOWARD BACHELOR'S DEGREE				VARD A CHIEFLY C			WORK NOT WHOLLY OR CHIEFLY CREDITABLE TOWARD A BACHELOR'S DEGREE			TOWARD	OF LE 1 Y BL	AST EAR, JT
CODE	CURRICULUM	if new this year)		CIATE	OTHER F RECOG (without degr	NITION associate	ASSO	CIATE	OTHER I RECOG (without deg	NITION	тн	ESS IAN EARS			
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SECTION 2 (Continued)

SCIENCE- OR ENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL (Continued)

	MECHANICAL AND ENGINEERING TECHNOLOGIES (5300) - Continued									
5399	Other, specify	53								
5399		54								
5399		55								
5399		56								
5300	TOTAL (sum of lines 36 thru 56)	57	22				-			
		NATURAL	SCIENC	E TECH	NOLOGIE	S (5400)			<u> </u>	
5401	Natural science technologies, general	58								
5402	Agriculture technologies (include horticulture)	59								
5403	Forestry and wildlife technologies (include fisheries)	60								
5404	Food services technologies	61								
5405	Home economics technologies	62								
5406	Marine and oceanographic technologies	63								
5407	Laboratory technologies, general	64								
5408	Sanitation and public health inspection technologies (environmental health technologies)	65								

(2)

(1)

MEN

(11)

(12)

MEN

(13)

PART C. DEGREES AND AWARDS BASED ON LESS THAN 4 YEARS OF WORK BEYOND HIGH SCHOOL CURRICULUMS OF 2 OR MORE YEARS, BUT LESS THAN 4 YEARS CURRICULUMS OF AT WORK WHOLLY OR CHIEFLY WORK NOT WHOLLY OR LINE LEAST CHIEFLY CREDITABLE TOWARD CREDITABLE TOWARD A NO. 1 YEAR, BACHELOR'S DEGREE A BACHELOR'S DEGREE (Circle BUT if new LESS CODE CURRICULUM OTHER FORMAL OTHER FORMAL this THAN ASSOCIATE RECOGNITION ASSOCIATE RECOGNITION DEGREE year) (without associate DEGREE (without associate 2 YEARS degree) degree) WO-WO-WO-MEN WO-WO-MEN MEN MEN MEN

SECTION 2 (Continued)

MEN

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131

MEN

(7)

(8)

MEN

(9)

(10)

SCIENCE- OR ENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL (Continued)

	NATURAL SCIENCE TECHNOLOGIES (5400) - Continued							
5499	Other, specify	66						
5499		67						
5499		68						
5499		69					-	
5400	TOTAL (sum of lines 58 thru 69)	70			-			
5700	SECTION 2, TOTAL (sum of lines 2 thru 70)	71						

SECTION 3

NONSCIENCE- AND NONENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL

BUSINESS AND COMMERCE TECHNOLOGIES (5000)

NOTE: Data Processing: Report as appropriate in Data Processing Technologies (5100) in Section 2.

5001	Business and commerce technologies, general	72						
5002	Accounting technologies	73						
5003	Banking and finance technologies	74						
5004	Marketing, distribution, purchasing, business, and industrial management technologies	75						113
5005	Secretarial technologies (include office machines training)	76	 3					
5006	Personal service technologies (stewardess, cosmetologist, etc.)	77						
5007	Photography technologies	78						
5008	Communications and broadcasting technologies (radio/television, newspapers)	79						
5009	Printing and lithography technologies	80						

	PART C. DEGREES AND A	WANDS BASE			S OF 2 OF						CURRIC	ULUM
CODE	CURRIEN III	LINE NO. (Circle if new	CR	EDITAB	LY OR CH LE TOWA DR'S DEGR	RDA	CHIEFL	YCRE	T WHOLL DITABLE T LOR'S DEC	TOWARD	LE	
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SECTION 3 (Continued)

NONSCIENCE- AND NONENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL (Continued)

	BUSINESS AND COMMERCE TECHNOLOGIES (5000) - Continued										
5010	Hotel and restaurant management technologies	81									
5011	Transportation and public utility technologies	82									
5012	Applied arts, graphic arts, and fine arts, technologies (include advertising design)	83									
5099	Other, specify	84									
5099		85									
5099		86									
5099		87									
5000	TOTAL (sum of lines 72 thru 87)	88	-	3				**			
	PU	BLIC SERVI	CE REL	ATED T	ECHNOL	OGIES (5	500)		· · · · · · · · · · · · · · · · · · ·	l	
5501	Public service technologies, general	89									
5502	Bible study or religion-related occupations	90							***		
5503	Education technologies (teacher aide and 2-year teacher training programs)	91									
5504	Library assistant technologies	92									
5505	Police, law enforcement, corrections technologies	93	5	1			3.000				
5506	Recreation and social work related technologies	94							***************************************		
5507	Fire control technology	95									

	PART C. DEGREES AND A		CURR	CULUN	IS OF 2 OF	MORE	EARS,	BUT LE	SS THAN	YEARS	I	
CODE	CURRIOUS	LINE NO. (Circle if new	WOR.	K WHOL EDITAE	LY OR CH LE TOWA DR'S DEG	HIEFLY	W CHIEF	ORK NO	T WHOLL DITABLE LOR'S DE	Y OR TOWARD	OF LE 1 Y BL	AT AST EAR, JT
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SECTION 3 (Continued)

NONSCIENCE- AND NONENGINEERING-RELATED ORGANIZED OCCUPATIONAL CURRICULUMS AT THE TECHNICAL OR SEMIPROFESSIONAL LEVEL (Continued)

	PUBLIC SERVICE RELATED TECHNOLOGIES (5500) - Continued							T			
5508	Public administration and management technologies	96									
5599	Other, specify	97									
5599	ASSOCIATE IN GENERAL	98									
5599	STUDIES	99	10	3	(000	ove	ماء	NO	ĖC		, 1
5599		100			liv		00,	100		reque	to 1
500	TOTAL (sum of lines 89 thru 100)	101			In	7 - 6	00,	B	501	10/1.	5/71)
800	SECTION 3, TOTAL (sum of lines 72 thru 101)	102	15	3				-	-		

SECTION 4

5900	TOTAL OF SECTIONS 1, 2, and 3 (sum of lines 1, 71, and 102)	103	15	6.	TT		1 1
			10				

SECTION 5

ORGANIZED OCCUPATIONAL CURRICULUMS BELOW THE TECHNICAL OR SEMIPROFESSIONAL LEVEL

6001	Science- or engineering-related	104			1		I
6002	Nonscience- and nonengineering-related	105		-	-		
5000	TOTAL FOR SECTION 5 (sum of lines 104 thru 105)	106	+++				