2006 National Survey of College Graduates

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Conducted for National Science Foundation

by

U.S. Department of Commerce Economics and Statistics Administration

USCENSUSBUREAU

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Please make any name/add	ress changes below:
First Name	M.I.
Last Name	
Number and Street	
City/Town	
State	Zip Code
OMB No.: 3145-0141 Approval Expires: 2/2009	

Form NSCG-1

Pag	e 1		
	Part A - Employment Situation	A4.	Prior to the week of April 1, 2006, when did you last work for pay or profit?
A1.	Were you working for pay or profit during the week of April 1, 2006?		 Mark this box if you never worked for pay or profit and then go to page 7, question D1
	Working includes being a student on paid work-study, self-employed, or on any type of paid or unpaid leave, including vacation.		LAST WORKED
	Use an X to mark your answer.		
	 1 Yes → Go to page 2, question A8 2 No 	A5.	What was the title of the last job you held prior to the week of April 1, 2006?
			Example: Financial analyst
↓ A2.	 (If No) Did you look for work during the four weeks preceding April 1, 2006? This would be between March 4th and April 1st. 1 Yes 2 No 	A6.	 What kind of work were you doing on this last job – that is, what were your duties and responsibilities on your last job? Please be as specific as possible, including any area of specialization. Example: Analyzed financial information, prepared technical reports. Specialized in asset management.
A3.	What were your reasons for not working during the week of April 1, 2006?		
	Mark Yes or No for each item.		
	Yes No		
	\downarrow \downarrow		
	1 Retired 1 2		
	If Yes		
	2 On layoff from a job $1 \square 2 \square$		
	3 Student1 2		
	 4 Family responsibilities1 2 5 Chronic illness or permanent disability1 2 	A7.	Using the JOB CATEGORY list on pages 11-12, choose the code that <u>best</u> describes the last job you held prior to the week of April 1, 2006.
	6 Suitable job not available1 2		
	7 Did not need or want to work1 2		
	8 Other – Specify 21 2		
			NOTE: Job category codes range from 010 to 500

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	Principal Employer	Which one of the following best describes your principal employer during the week of April 1, 2006? Were you
A8.	Who was your principal employer during the	Mark one answer.
	week of April 1, 2006? If you had <u>more than one job</u> , report the one for which you worked the most hours that week.	 SELF-EMPLOYED or a BUSINESS OWNER In a <u>non-incorporated</u> business, professional practice, or farm
	If your <u>employer had more than one location,</u> report the location that employed you.	 In an <u>incorporated</u> business, professional practice, or farm
	If you worked for a <u>contracting or consulting</u> <u>company</u> , report the name of that company, not the client organization.	PRIVATE SECTOR employee
	Employer Name	 In a <u>for-profit</u> company or organization In a <u>non-profit</u> organization (including tax-exempland charitable organizations)
	Department/Division	GOVERNMENT employee
	City/Town	 In a local government (e.g., city, county, school district)
	State	 In a <u>state</u> government (including state colleges/ universities)
	ZIP Code	In the <u>U.S. military</u> service, active duty or Commissioned Corps (e.g., USPHS, NOAA)
A9.	What was that employer's <u>main business or</u> <u>industry</u> ; that is, what did that employer make or do? If your principal employer had <u>more than one type of</u> <u>business</u> , report the type of business primarily performed at the location where you worked.	 In the <u>U.S. government</u> (e.g., civilian employee) OTHER type of employee Other – Specify type of employer Z
	Example: Production of microprocessor chips	Was your principal employer an educational institution?
	EMPLOYER'S MAIN BUSINESS	1 Yes
		2 No→ Go to page 3, question A14
		(If Yes) Was the educational institution where yo worked a
A10.	Counting all locations where this employer	Mark one answer.
	operates, how many people work for your principal employer? Your best estimate is fine.	 Preschool, elementary, middle, or secondary school or system
	Mark one answer.	² Two-year college, community college, or technical institute
	2 11 - 24 employees	³ Four-year college or university, other than a medical school
	 3 25 - 99 employees 4 100 - 499 employees 	 Medical school (including university-affiliated hospital or medical center)
	500 - 999 employees	5 University-affiliated research institute
	6 1,000 - 4,999 employees	$_{6} \Box \text{Other} - Specify} \overline{V}$
	⁷ □ 5,000 - 24,999 employees	
	8 25,000+ employees	

	Principal Job	A18.		what extent was your work on your principal related to your <u>highest degree</u> ? Was it
A14.	What was the title of the principal job you held during the week of April 1, 2006? Example: Financial analyst		Mar 1 2 - 3	Closely related Somewhat related Not related
A15.	 What kind of work were you doing on this job – that is, what were your duties and responsibilities on your principal job? Please be as specific as possible, including any area of specialization. Example: Analyzed financial information, prepared technical reports. Specialized in asset 	A19.	dec	<i>lot related)</i> Did these factors influence your ision to work in an area <u>outside the field of</u> <u>r highest degree</u> ?
	management.		Mar	k Yes or No for each item. Yes No
			1	Pay, promotion opportunities 1
			2	Working conditions (e.g., hours, equipment, working environment) 1
			4	Change in career or professional interests
			5	Family-related reasons (e.g., children, spouse's job moved)1
			6	Job in highest degree field not available1 2
A16.	Using the JOB CATEGORY list on pages 11-12, choose the code that <u>best</u> describes the principal job you held during the week of April 1, 2006.		7	Some other reason – <i>Specify v</i> ₁ □ ₂ □
	CODE	A20.	mos	ch <u>two</u> factors in question A19 were your <u>st</u> important reasons for working in an area side the field of your highest degree?
	NOTE: Job category codes range from 010 to 500			er number of appropriate reason from question above.
A17.	During what month and year did you start this job (that is, the principal job you held during the week of April 1, 2006)?		1	Most important reason
	PRINCIPAL JOB STARTED		2	Second most important reason (Enter "0" if no second reason)

A21.	on	e next question is about your work activities your principal job. Which of the following rk activities occupied at least 10 percent of	A23.		performing the principal job you held of week of April 1, 2006, did you	during
		r time during a <u>typical</u> work week on this		Ma	rk Yes or No for each item.	Yes No
	Ma	rk Yes or No for each item. Yes No 		1	Work with an immediate work group or team?	
	1 2	Accounting, finance, contracts $1 \ 2 \$ Basic research – study directed		2	Work with others in the same organization (company, university, agency, etc.), but not the same	
		toward gaining scientific knowledge primarily for its own sake1		3	group or team?	I _ 2 _
	3	Applied research – study directed toward gaining scientific knowledge to meet a recognized need1		4	organizations in the U.S.?	
	4	Development – using knowledge gained from research for the production of materials, devices			in other countries?	
	5	Design of equipment, processes, structures, models			lo to Item 4, go to page 5, question A2	
	6	Computer programming, systems or applications development1	A24.		Yes to Item 4 above) Did your work wit ividuals located in other countries inv	
	7	Human resources – including recruiting, personnel development, training		Ma	rk Yes or No for each item.	Yes No ↓ ↓
	8	Managing or supervising people or		1	Sharing data or information?	2
	9	projects 2		2	Sharing materials, equipment, or facilities?	ı 2 _
	Ũ	maintenance (e.g., chip production, operating lab equipment)		3	Preparing a joint publication?	ı _ 2 _
	10	Professional services (e.g., health care, counseling, financial services,		4	Jointly developing or designing a product, process, or program?	ı 2 _
		legal services)1 2		5	Collaborating on a research project?	ı 2 _
		Sales, purchasing, marketing, customer service, public relations1		6	Other type of work? – Specify ∠	I _ 2 _
		Quality or productivity management 2				
		Teaching 2 Other - Specify 2	A25.		your work with individuals located in c untries, did you	other
					rk Yes or No for each item.	
				Ivia		Yes No
A22.	wo	which <u>two</u> activities in question A21 did you rk the <u>most</u> hours during a typical week on s job?		1	Communicate by telephone or e-mail to conduct the work?	↓ ↓1 2 □
	Ent	er number of appropriate activity from question 1 above.		2	Use web-based or virtual technology to conduct the work?	2
	1	Activity most hours		3	Travel to a foreign country for collaborative activities?	I _ 2 _
	2	Activity <u>second most</u> hours (Enter "0" if no second most)		4	Work with foreign collaborator(s) who traveled to the U.S. to meet with you?	I _ 2 _

Page	9 5		
<u> </u>	Did you supervise the work of others as part of the principal job you held during the week of April 1, 2006? Mark "Yes" if you recommended or initiated personnel actions such as hiring, firing, evaluating, or promoting others. Teachers should <u>not</u> count students. 1 ☐ Yes 2 ☐ No → Go to question A28		Was this salary based on a 52-week year, or less than that? Include paid vacation and sick leave. 1 52-week year 2 Less than 52 weeks NUMBER OF WEEKS PER YEAR
↓ A27.	(If Yes) How many people did you typically	A31.	During a typical week on your principal job, how many hours did you work?
	Number Supervised		NUMBER OF HOURS WORKED PER WEEK
	1 Supervise <u>directly</u> ?		If <u>fewer than 35 hours</u> , go to question A32. If <u>35 or more hours</u> , go to page 6, question A34.
A28.	 2 Supervise <u>indirectly</u> through subordinate supervisors? (<i>If none, enter "0"</i>) How would you rate your overall satisfaction with the principal job you held during the week of April 1, 2006? 	A32.	 (If fewer than 35 hours) Did you want to work 35 or more hours per week on your principal job? 1 Yes 2 No
	 Mark one answer. Very satisfied Somewhat satisfied Somewhat dissatisfied Very dissatisfied 	A33.	For which of the following reasons did you usually work fewer than 35 hours per week on the principal job you held during the week of April 1, 2006? Mark Yes or No for each item. Yes No
A29.	As of the week of April 1, 2006, what was your basic annual salary on your principal job, before deductions? Do <u>not</u> include bonuses, overtime or additional compensation for summertime teaching or		1 Previously retired or semi-retired $1 \ 2 \$ Year retired <i>If</i> Yes \longrightarrow 2 Student $1 \ 2$
	research. <u>If you are not salaried</u> , please estimate your earned income, excluding business expenses.		 Family responsibilities 1 2 Chronic illness or permanent disability 1 2
	\$, .00 ANNUAL SALARY OR EARNED INCOME		5 Did not need or want to work more hours

A34. <u>Thinking back now to 2005</u> , was any of your work during 2005 supported by contracts or grants from the U.S. government?	Part B - Past Employment
FEDERAL EMPLOYEES: Please answer "No."	B1. Were you working for pay or profit during <u>both</u> of these time periods – the week of October 1, 2003
Mark one answer. Go to	and the week of April 1, 2006?
$_{0}$ Did not work in 2005 \rightarrow <i>question B1</i>	⊥ 1 Yes
☐ 1 ☐ Yes on this page	$_2$ No \rightarrow Go to page 7, question C1
2 No	
Gall Don't know	 (If Yes) During these two time periods – the week of October 1, 2003, and the week of April 1, 2006 – were you working for
¥ A35. <u>Counting all jobs held</u> in 2005, what was your	Mark one answer.
total earned income for 2005, <u>before</u> deductions?	□ Same employer <u>and</u> in Go to page 7, same type of job Go to page 7
Include all wages, salaries, bonuses, overtime, commissions, consulting fees, net income from	$\[2 \]$ Same employer <u>but</u> in different type of job
businesses, summertime teaching or research, or other work associated with scholarships.	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
	□ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □ □
\$.00	
TOTAL 2005 EARNED INCOME	
	B3. (If Different) Why did you change your employer or your job?
	Mark Yes or No for each item.
	Yes No ↓ ↓
	1 Pay, promotion opportunities 1 2
	2 Working conditions (e.g., hours, equipment, working environment) 1
	3 Job location 1 2
	4 Change in career or professional interests 1 2
	5 Family-related reasons (e.g., children, spouse's job moved) 1
	 6 School-related reasons (e.g., returned to school, completed a degree)
	 Laid off or job terminated (includes company closings, mergers, buyouts, grant or contract ended)
	8 Retired 1 2
	9 Some other reason – Specify \mathbb{Z} 1 2

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F	Part C - Other Work-Related Experiences	Part D - Recent Educational Experiences			
C1.	During the past 12 months, did you take any work-related training, such as workshops or seminars? Include conferences or professional meetings only if you attended a training session at the conference or meeting. Do not include college coursework for which you were enrolled in a degree program. -1 Yes 2 No → Go to question D1 on this page (If Yes) For which of the following reasons did you take training during the past 12 months? Mark Yes or No for each item. Yes 1 To improve skills or knowledge in your current occupational field	 D1. Between October 2003 and March 2006, did you complete another degree such as a master's or doctorate? 1 Yes 2 No→ Go to page 8, question E1 D2. (If Yes) What type of degree did you earn? If you completed more than one degree, mark the level for the highest degree awarded. Mark one answer. 1 Bachelor's degree (e.g., BS, BA, AB) 2 Master's degree (e.g., MS, MA, MBA) 3 Doctorate (e.g., PhD, DSc, EdD, etc.) 4 Other professional degree (e.g., JD, LLB, MD, DDS, DVM, etc.) – Specify Z 5 Other – Specify Z D3. What was the primary field of study for this degree? PRIMARY FIELD OF STUDY 			
С3.	What was your most important reason from question C2 for taking training? Enter number of appropriate reason from question C2 above. MOST IMPORTANT REASON	D4. Using the FIELD OF STUDY list on pages 13-14, choose the code that best describes the field of study for this degree. CODE NOTE: Field of study codes range from 601 to 995			

D5.		what month and year was this degree arded?	Part E - Demographic Information	
	DE	Month Year GREE AWARDED 2 0 0	E1. On April 1, 2006, were you Mark one answer. 1 Married 2 Living in a marriage-like relationship 3 Widowed	
D6.	this	m which academic institution did you receive s degree?	 Widowed Separated Divorced 	
		ege or University Name	6 ■ Never married J	
		Town e/Foreign Country	 (If Married or Living in a marriage-like relations During the week of April 1, 2006, was your s or partner working? 	• /
			1 Ves, full-time	
			² Yes, part-time	
			3 No	
D7.		which of the following reasons did you obtain s degree?	E3. As of the week of April 1, 2006, did you have <u>children</u> living with you as part of your fami	
	Ма	rk Yes or No for each item. Yes No	Only count children who lived with you at least 50 percent of the time.	
	1	To gain further education before ψ ψ beginning a career	1 ☐ Yes	
	2	To prepare for graduate school or further education1 2	2 No → Go to page 9, question E5	
	3	To change your academic or occupational field1	 ¥ E4. (If Yes) How many of these children living v you as part of your family were 	vith
	4	To gain <u>further</u> skills or knowledge in your academic or occupational field1	If no children in a category, enter "0."	
	5	For licensure or certification1	Numbe Childre	
	6	To increase opportunities for promotion, advancement or higher salary1	1 Under age 2	
	7	Required or expected by employer 2	2 Aged 2-5	
	8	For leisure or personal interest1 2		
	9	Other – Specify Z 2	3 Aged 6-11	-
			4 Aged 12-18	_
			5 Aged 19 or older	_

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		1	
E5.	On April 1, 2006, were you living in the United States, Puerto Rico, or another U.S. territory, or were you living in another country? 1 United States, Puerto Rico, or another U.S. territory 2 Another country	E8.	 (If Non-U.S. citizen) Were you a non-U.S. citizen 1 With a Permanent U.S. Resident Visa (Green Card) 2 With a Temporary U.S. Resident Visa
		E9.	Of which foreign country are you a citizen?
E6.			
E0.	On April 1, 2006, were you a…		
	-1 U.S. citizen		FOREIGN COUNTRY
	2 Non-U.S. citizen → Go to question E8		
E7.	(If U.S. citizen) Were you a U.S. citizen	E10.	What is your birthdate?
	Mark one answer.		
	 Born in the United States, Puerto Rico, or another U.S. territory Born abroad of American parent(s) By naturalization 		Month Day Year 19

E11.		e next sever ferent physi			esigned	to hel	p us b	etter un	ders	tand the	career	paths	of ind	ividuals	with
E12.	Wh	nat is the US	UAL degre	ee of diff	ficulty y	ou hav	e with								
	Ma	ark one answ	er for each	item.				Noi	ne	Slight I	Modera I	ate	Severe I	Unable to Do I	
	1	SEEING wo glasses/cont						¥ 1□]	¥ 2	¥ 3		¥ 4	5	
	2	HEARING wanother pers						e) 1]	2	3		4	5	
	3	WALKING w or using stai						1]	2	3		4	5	
	4	LIFTING or or such as a ba]	2	3		4	5	
E13.	0	← Mark th questio		ou answ	ered "N	one" to	o <u>all th</u>	e activit	ies i	n questi	on E12,	and g	go to		
E14.	Wh	nat is the ear	rliest age a	at which	you <u>firs</u>	<u>t</u> bega	n expe	eriencin	g <u>any</u>	<u>/</u> difficul	ties in <u>a</u>	<u>ny</u> of	these	areas?	
	AG	Е С	DR ₀□←	- SINCE	BIRTH										
E15.		case we nee					ion yo	u have p	orovi	ded, ple	ase list	phon	e numt	pers and	I
	an	e-mail addro	ess where	you can	be read	ched.									
	Day	ytime Phone	Number	Area Cod	e	- Numb	er				_				
	Eve	ening Phone	Number	Area Cod	e	- Numb	er								
	E-n	nail Address						@	2						
E16.	γοι	cause we ar u in 2008. T e likely to kn	o help us	contact y	you, ple	ase pro	ovide	the nam	e and	d contac	t inform	ation	for tw	o people	
		with all the in I only be con								nfidential	ity will be	e prov	rided. 7	hese pe	ople
	Firs	st Name	MI	Last Nam	le			First Nam	e		MIL	.ast Nam	10		
	Nur	mber and Street						Number a	nd Stree	et					
	City	y/Town		State	ZIP Code			City/Town	l		:	State	ZIP Code	1	
	Соц	untry (if outside of l	J.S.)					Country (i	f outside	e of U.S.)					
			-	-	•					•			•		

JOB CATEGORY

		ur job, use Code 500.		
 Biological/Life Scientists 	022	Agricultural and food scientists Biochemists and biophysicists Biological scientists (e.g., botanists,	026	Medical scientists (excluding practitioners) Technologists and technicians in the biological/life sciences
		ecologists, zoologists) Forestry and conservation scientists	027	OTHER biological and life scientists
 Clerical/Administrative Support Occupations 		Accounting clerks and bookkeepers Secretaries, receptionists, typists	033	OTHER administrative (e.g., record clerks, telephone operators)
Clergy/Other Religious Workers	040	Clergy and other religious workers		
Computer Occupations Also consider 173 Operations	***	Computer engineers – also consider 087 Computer engineers – hardware and 088 Computer engineers – software		Database administrators Network and computer systems administrators
research analysts, including modeling		Computer & information scientists, research Computer programmers (business,		Network systems and data communications analysts
		scientific, process control) Computer support specialists Computer system analysts	058	OTHER computer and information science occupations
Consultants	Find	the category on page 11 or 12 that comes close	st to y	our field of consulting and select the code
Counselors	070	Counselors (Educational, vocational, mental he Also consider 236 Psychologists, including clini		nd substance abuse)
• Engineers/Architects Also consider 100 to 104 under Engineering Technologists,	082	Architects Aeronautical/aerospace/astronautical engineers	091	Environmental engineers Industrial engineers Marine engineers and naval architects
Technicians and Surveyors	084	Agricultural engineers Bioengineers or biomedical engineers Chemical engineers		Materials and metallurgical engineers Mechanical engineers
		Civil, including architectural/sanitary engineers Computer engineers – hardware		
		Computer engineers – software Electrical and electronics engineers	098 099	Sales engineers OTHER engineers
 Engineering Technologists/ Technicians/Surveyors 		Electrical, electronic, industrial, and mechanical technicians Drafting occupations, including computer		OTHER engineering technologists and technicians Surveyors, cartographers,
		drafting Surveying and mapping technicians	104	photogrammetrists
Farmers/Foresters/Fishermen		Farmers, foresters and fishermen		
Health Occupations	111	Diagnosing/treating practitioners (e.g., dentists, optometrists, physicians, psychiatrists, podiatrists, surgeons, veterinarians)	113	Health technologists and technicians (e.g., dental hygienists, health record technologists/technicians, licensed practica nurses, medical or laboratory
	112	Registered nurses, pharmacists, dieticians, therapists, physician assistants	114	technicians, radiological technicians) OTHER health occupations
	236	Psychologists, including clinical – Also consider 070 Counselors		
Lawyers/Judges	120	Lawyers, judges		
Librarians/Archivists/Curators	130	Librarians, archivists, curators		
 Managers and Supervisors, First-Line 		the category on page 11 or 12 that best describe ct the code	es the	occupation of the people you manage and
 Managers, Top-level Executives/Administrators 	141	Top-level managers, executives, administrators manager, general manager, legislator, chancell		
Managers, Other People who manage other managers	143 144 145 146		princi	pal)

JOB CATEGORY (Continued)

Management-Related Occupations Also consider 141 to 147 under Managers, Other	151 152	Accountants, auditors, and other financial specialists Personnel, training, and labor relations specialists	153	OTHER management related occupations
Mathematical Scientists	171 172 173	Actuaries Mathematicians Operations research analysts, including modeling	174 175 176	Statisticians Technologists and technicians in the mathematical sciences OTHER mathematical scientists
 Physical Scientists 	191 192 022 193 194	Astronomers Atmospheric and space scientists Biochemists and biophysicists Chemists, except biochemists Geologists, including earth scientists	195 196 197 198	Oceanographers Physicists, except biophysicists Technologists and technicians in the physical sciences OTHER physical scientists
Research Associates/ Assistants	Find	the category on page 11 or 12 that comes closes	t to yo	ur research field and select the code
Sales/Marketing Occupations	200 201	Insurance, securities, real estate, and business services Sales occupations – commodities except retail (e.g., industrial machinery/equipment/ supplies, medical and dental equip./supplies)	202 203	Sales occupations – retail (e.g., furnishings, clothing, motor vehicles, cosmetics) OTHER marketing and sales occupations
• Service Occupations, Except Health Also consider 111 to 114 under Health Occupations	221 222	Food preparation and service (e.g., cooks, waitresses, bartenders) Protective services (e.g., fire fighters, police, guards, wardens, park rangers)	223	OTHER service occupations, except health (e.g., probation officers, human services workers)
 Social Scientists 	231 232 233 235	Anthropologists Economists Historians Political scientists	236 237 238	Psychologists, including clinical – Also consider 070 Counselors Sociologists OTHER social scientists
Social Workers	240	Social workers		
Teachers—Precollege	251 252 253 254	Pre-kindergarten and kindergarten Elementary Secondary – computer, math, or sciences Secondary – social sciences	255 256 257	Secondary – other subjects Special education – primary and secondary OTHER precollegiate area
• Teachers/Professors— Postsecondary	271 272 273 274 275 276 277 278 279 280 281 282	Agriculture Art, Drama, and Music Biological Sciences Business, Commerce and Marketing Chemistry Computer Science Earth, Environmental, and Marine Science Economics Education Engineering English Foreign Language	283 286 287 288 289 290 291 293 297 298 299	History Mathematics and Statistics Health and Related Sciences Physical Education Physics Political Science Psychology Sociology OTHER Natural Sciences OTHER Social Sciences OTHER Postsecondary fields
Teachers—Other	300	OTHER teachers and instructors (e.g., private t instructors)	utors, (dance or flying instructors, martial arts
Writers/Editors/Public Relations Specialists/Artists/ Entertainers/Broadcasters	010	Writers, editors, public relations specialists, arti	sts, en	tertainers, broadcasters
Other Professions	401 402	Construction and extraction occupations Installation, maintenance, and repair occupations	403 405	Precision/production occupations (e.g., metal workers, woodworkers, butchers, bakers, assemblers, printing occupations, tailors, shoemakers, photographic process) Transportation and material moving occupations
• OTHER OCCUPATIONS	500	OTHER OCCUPATIONS (Not Listed)		

FIELD OF STUDY					
If you cannot find the code tha appropriate broad category. If	t bes none	t describes your field of study, use the "O e of the codes fit your field of study, use C	THER ode 9	" code under the most 995.	
 Agricultural Business and Production 	601	Agricultural economics – Also consider 655 Business and managerial economics and 923 Economics	602	OTHER agricultural business and production	
Agricultural Sciences	605 606	Animal sciences Food sciences and technology – Also consider 638 Nutritional sciences		Plant sciences – <i>Also consider 633 Botany</i> OTHER agricultural sciences	
 Architectural/Environmental Design 	610	Architectural/environmental design Also consider 723 Architectural engineering			
Biological/Life Sciences	634 635 636 637	Biochemistry and biophysics Biology, general Botany – <i>Also consider 607 Plant sciences</i> Cell and molecular biology Ecology Genetics, animal and plant Microbiological sciences and immunology Nutritional sciences – <i>Also consider</i> <i>606 Food sciences and technology</i>	640 641	Pharmacology, human and animal – <i>Also consider 788 Pharmacy</i> Physiology and pathology, human and animal Zoology, general OTHER biological sciences	
Business Management/ Administrative Services	652 653	Accounting Actuarial science – Also consider 841 Applied mathematics and 843 Operations research Business administration and management Business, general	657 658 843	Business marketing/marketing management Financial management Marketing research Operations research OTHER business management/ administrative services	
Communications	661 662	Communications, general Journalism	663	OTHER communications	
Computer and Information Sciences	671 672 673		675	Computer systems analysis Data processing Information services and systems OTHER computer and information sciences	
 Conservation and Natural Resources 		Environmental science or studies Forestry sciences	682	OTHER conservation and natural resources	
Criminal Justice/Protective Services	690	Criminal justice/protective services – Also consider 922 Criminology			
• Education	703 704 705 706 707	Education administration Computer teacher education Counselor education and guidance Educational psychology Elementary teacher education Mathematics teacher education Physical education and coaching	709 710 711 712 713	Special education Social science teacher education OTHER education	
• Engineering Also consider 751 to 754 under Engineering-Related Technologies	727	Architectural engineering Bioengineering and biomedical engineering Chemical engineering Civil engineering Computer and systems engineering – <i>Also</i> <i>consider 673 Computer science</i> Electrical, electronics and communications engineering Engineering sciences, mechanics and physics	733 734	and textiles Mechanical engineering Metallurgical engineering Mining and minerals engineering Naval architecture and marine engineering Nuclear engineering Petroleum engineering	

FIELD OF STUDY (Continued)

Engineering-Related Technologies Also consider 721 to 741 under Engineering	751 752	Electrical and electronics technologies Industrial production technologies – <i>Also</i> <i>consider 733 Industrial and manufacturing</i> <i>engineering</i>		Mechanical engineering-related technologie OTHER engineering-related technologies
 Languages, Linguistics, Literature/Letters 	760 771	English language, literature and letters Linguistics	772	OTHER foreign languages and literature
Health and Related Sciences	781	Audiology and speech pathology		Nursing (4 years or longer program)
	782	Health services administration	788	Pharmacy – Also consider
	783	Health/medical assistants	700	639 Pharmacology, human and animal
		Health/medical technologies Medical preparatory programs (e.g., pre-	789	Physical therapy and other rehabilitation/ therapeutic services
	100	dentistry, pre-medical, pre-veterinary)	790	Public health (including environmental heal
	786	Medicine (e.g., dentistry, optometry, osteopathic, podiatry, veterinary)		and epidemiology) OTHER health/medical sciences
Home Economics	800	Home economics		
Law/Prelaw/Legal Studies	810	Law/prelaw/legal studies		
Liberal Arts/General Studies	820	Liberal arts/general studies		
Library Science	830	Library science		
Mathematics and Statistics	841		843	Operations research – Also consider
		843 Operations research and		841 Applied mathematics and
	010	652 Actuarial science Mathematics, general		652 Actuarial science
	042	Mathematics, general	844	Statistics OTHER mathematics
			040	
 Parks, Recreation, Leisure, and Fitness Studies 	850	Parks, recreation, leisure, and fitness studies		
 Philosophy, Religion, Theology 	861	Philosophy of science	862	OTHER philosophy, religion, theology
Physical Sciences	871	, , ,	875	Geology
-	872	Atmospheric sciences and meteorology		Geological sciences, other
	631	Biochemistry and biophysics		Oceanography
	873 874	Chemistry, except biochemistry Earth sciences	878 879	Physics, except biophysics OTHER physical sciences
D	-			
Psychology		Clinical psychology Counseling psychology		General psychology Industrial/Organizational psychology
	704	Educational psychology	896	Social psychology
	893	Experimental psychology		OTHER psychology
Public Affairs	901	Public administration	903	OTHER public affairs
Social Work	902	Public policy studies Social work		
	921	Anthropology and archaeology	026	History, other
Social Sciences and History		Criminology – Also consider		International relations
		690 Criminal Justice/Protective Services	928	Political science and government
	923	Economics – Also consider	929	Sociology
		601 Agricultural economics and	620	Area and ethnic studies
		655 Business and managerial economics Geography	910	Social work
	921	Ocography	930	OTHER social sciences
	924 925	History of science		
 Visual and Performing Arts 		History of science Dramatic arts	943	Music, all fields
 Visual and Performing Arts 	925			Music, all fields OTHER visual and performing arts

E18. How would you like to complete future rounds of this survey?

Mark one answer.

- A questionnaire sent in the mail
- ² A questionnaire that you could fill out on the World Wide Web
- ³ A telephone interview
- ⁴ No preference

THANK YOU FOR COMPLETING THE QUESTIONNAIRE.

Please return the completed form within two weeks in the envelope provided. If you have any questions or need assistance, please call us toll free at 1-888-262-5935 or e-mail us at nscg@census.gov.

Our mailing address is:

Director U.S. Census Bureau 1201 E. 10th St. Jeffersonville, IN 47132-0001

- Results of the National Survey of College Graduates can be found on the National Science Foundation's Website at <u>http://sestat.nsf.gov</u>.
- You are not required to respond to any information collection unless it displays a valid approval number from the Office of Management and Budget. The approval number for this survey is 3145-0141.