2015 National Survey of College Graduates

NEW G5A D@9 QUESTIONNAIRE (Draft)

This version indicates changes from 2013 to 2015: New text/items for 2015 are in RED.

Modified text/items from 2013 are in TEAL.



2015 National Survey of College Graduates

Conducted for the National Science Foundation

by



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U.S. Department of Commerce

Economics and Statistics Administration U.S. CENSUS BUREAU

The information collected in this questionnaire is solicited under the authority of the National Science Foundation (NSF) Act of 1950, as amended. The U.S. Census Bureau is conducting this survey under the authority of Title 13, Section 8 of the United States Code. Title 13, Section 9 of the United States Code or the Confidential Information Protection and Statistical Efficiency Act of 2002 requires the U.S. Census Bureau and the NSF keep all information about you strictly confidential. The information you provide will be used for statistical purposes only. Your response is voluntary and failure to provide some or all of the requested information will not in any way adversely affect you. Actual time to complete the questionnaire may vary depending on your circumstances but on the average, it will take about 30 minutes. If you have any comments on the time required for this survey, please send them to the National Science Foundation, 4201 Wilson Blvd., Suite 295, Arlington, VA 22230, Attn: NSF Reports Clearance Officer.

Please make any name/address	s changes below:
First Name	M.I.
Last Name	
Number and Street	
City/Town	
State	ZIP Code

Form NSCG-21

NATIONAL SURVEY OF COLLEGE GRADUATES INSTRUCTIONS

Thank you for taking the time to complete this National Survey of College Graduates questionnaire. Directions for filling it out are provided with each question.

- In order to get comparable data, we will be asking you to refer to the week of February 1, 2015, when answering most questions.
- Follow all appropriate skip instructions after marking a box. If no skip instruction is provided, you should continue to the next question.
- If you have any questions or concerns, please email us at nscg@census.gov or call us toll-free at 1-888-262-5935.

Thank you for your help. We really appreciate it.

	Part A - Employment Situation	A5.	What was the title of the last job you held prior to the week of February 1, 2015?
A 1.	Were you working for pay or profit during the week of February 1, 2015?		Example: Financial analyst
	Working includes being a student on paid work-study, self-employed and did not get paid that week, on vacation from work, traveling while employed, on personal leave, paid sick leave, or other temporary leave. Use an X to mark your answer. 1 ☐ Yes → Go to question A8	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.
	- 2□ No		
↓ A2.	(If No) Did you look for work during the four weeks preceding February 1, 2015? This would be between January 4 th and February 1 st .		Example: Analyzed financial information, prepared technical reports. Specialized in asset management.
	1 Yes 2 No		
A3.	What were your reasons for not working during the week of February 1, 2015?		
	Mark Yes or No for each item. Yes No		
	1 Retired Year retired		
	If Yes →	A7.	Using the JOB CATEGORY list on pages 18-19,
	2 On layoff from a job1 \square 2		choose the code that best describes the last job
	3 Student1 2		you held prior to the week of February 1, 2015.
	4 Family responsibilities1 2		→ Go to page 5, question A36
	5 Chronic illness or permanent disability 1 2		CODE
	6 Suitable job not available 1 2		NOTE: Job category codes range from 010 to 500
	7 Did not need or want to work 1 2		
	8 Other – Specify Z		
		A8.	Although you were working during the week of February 1, had you previously retired from any position?
A4 .	Prior to the week of February 1, 2015, when did you last work for pay or profit?		Examples of retirement include mandatory retirement, early retirement, or voluntary retirement.
	₀		Year retired
	Month Year		1□ Yes →
	LAST WORKED		2 No

	Principal Employer	A13.	you	ch one of the following best describes r principal employer during the week of ruary 1, 2015? Were you
۱9.	Who was your principal employer during the week of February 1, 2015?		Mari	k one answer.
	If you had <u>more than one job</u> , report the one for which you worked the most hours that week.		1	SELF-EMPLOYED or a BUSINESS OWNER in a <u>non-incorporated</u> business, professional practice, or farm
	If your employer had more than one location, report the location that employed you. If you worked for a contracting or consulting company, report the name of that company,		2	in an <u>incorporated</u> business, professional practice, or farm PRIVATE SECTOR employee
	not the client organization. Employer Name			in a for-profit company or organization
	Department/Division		4	in a <u>non-profit</u> organization (including tax-exempt and charitable organizations)
	City/Town			GOVERNMENT employee
			5	in a <u>local</u> government (e.g., city, county, school district)
	State/Territory ZIP Code		6	in a <u>state</u> government (including state colleges/universities)
	ZIF Code		7	in the <u>U.S. military</u> service, active duty, or Commissioned Corps (e.g., USPHS, NOAA)
10.	What was that employer's <u>main business or</u> <u>industry</u> – that is, what did that employer make or do?		8	in the <u>U.S. Federal Government</u> (e.g., civilian employee)
	If your principal employer had more than one type of business, report the type of business primarily performed at the location where you worked.		9	ANOTHER type of employee – Specify type of employer
	Example: Production of microprocessor chips			
	EMPLOYER'S MAIN BUSINESS	A14.		your principal employer an educational tution?
			1	Yes
\11 .	Counting all locations where this employer operates, how many people work for your principal employer? Your best estimate is fine. Mark one answer.	A15.	(If Y	No → Go to page 3, question A16 es) Was the educational institution where you ked a
	1 □ 10 or fewer employees		Marl	k one answer.
	2			
	₃☐ 25 - 99 employees		1	Preschool, elementary, middle, or secondary school or system
	4☐ 100 - 499 employees			Two-year college, community college, or
	5 500 - 999 employees			technical institute
	6□ 1,000 - 4,999 employees		3	Four-year college or university, other than a medical school
	7 ☐ 5,000 - 24,999 employees		4	Medical school (including university-affiliated
	₈ ☐ 25,000 or more employees			hospital or medical center)
12.	Did your principal employer come into being as a new business within the past 5 years?			University-affiliated research institute Other – Specify
	₁□ Yes			
	2□ No			

	Principal Job	j	During what month and year did you start this job (that is, the principal job you held during the week of February 1, 2015)?
A16.	What was the title of the principal job you held during the week of February 1, 2015?		Month Year PRINCIPAL JOB STARTED
	Example: Financial analyst		
A 17.	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 management.		To what extent was your work on your principal job related to your highest degree? Was it Mark one answer. Closely related Go to page 4, question A24 Not related
		2	(If Not related) Did these factors influence your decision to work in an area outside the field of your highest degree? Mark Yes or No for each item. Yes No
		:	Pay, promotion opportunities
A18.	Using the JOB CATEGORY list on pages 18-19, choose the code that best describes the principal job you held during the week of February 1, 2015.		Change in career or professional interests
A19.	NOTE: Job category codes range from 010 to 500 Did your duties on this job require the technical expertise of a bachelor's degree or higher in Mark Yes or No for each item. Yes No 1 Engineering, computer science, math, or the natural sciences		Which two factors in question A22 were your most important reasons for working in an area outside the field of your highest degree? Enter number of appropriate reason from question A22 above. Most important reason
		:	2 <u>Second most</u> important reason (Enter "0" if no second reason)

A24.	on you	your pri rk activi ır time d	uestion is about your work act ncipal job. Which of the follow ties occupied at least 10 perce luring a <u>typical</u> work week on	wing ent of	A26	th F	lid you supervise the ne principal job you he ebruary 1, 2015? Hark "Yes" if you recom	neld du	ring the	e week o	
	job					p	ersonnel actions such				ting,
	Mai	rk Yes oi	^r No for each item. Y	es No			r promoting others.		,		
			·	Ŭ Ŭ			eachers: Do <u>not</u> coun	t stude	nts.		
	1	Account	ting, finance, contracts1	2		_	☐ Yes	-4: A			
	2	toward (esearch – study directed gaining scientific knowledge y for its own sake1	2	↓ A27					ypically.	
	3	toward (research – study directed gaining scientific knowledge a recognized need1	2						Number Ipervised	
	4	gained f	oment – using knowledge from research for the fon of materials, devices 1	2		1	Supervise directly?.		(If nor	ne, enter	"0")
	5		of equipment, processes, es, models1	2		2	Supervise indirectly subordinate supervi			ne, enter	"O")
	6	•	er programming, systems cations development1	2	A28	8. T	hinking about your p	rincipa	·		ŕ
	7	recruitin	resources – including g, personnel development, 1	2		w	reek of February 1, pl rith that job's…	ease r	ate you		
	8		ng or supervising people or			IV	lark one answer for ea	Very	Somewhat	Somewhat dissatisfied	Very dissatisfied
	9		ion, operations,					\downarrow	\downarrow	\downarrow	\downarrow
			ance (e.g., chip production, g lab equipment)1	2	1	Sa	lary	1	2	3	4 🗌
	10		ional services (e.g., health unseling, financial services,		2	Ве	nefits	1	2	3	4 🗌
			rvices)1	2	3	Job	security	1	2	3	4 🗌
	11		ourchasing, marketing, er service, public relations 1	2			o location	1	2	3	4
	12		or productivity ement1	2	5		portunities for vancement	1	2	3	4
	13	Teachin	g 1[2	6	Inte	ellectual challenge	1	2	3	4 🗌
	14	Other –	Specify	2	7	Lev	vel of responsibility	1	2	3	4 🗌
					8	De	gree of independence	1	2	3	4
					9	Со	ntribution to society	1	2	3	4 🗌
A25.	woi	rk the <u>m</u> s job?	wo activities in question A24 oost hours during a typical wee	ek on	A29	w	low would you rate you the the principal job				
		er numb 1 above.	er of appropriate activity from qu	iestion			f February 1, 2015? Mark one answer.				
						-	☐ Very satisfied				
	1		Activity most hours			2[d			
						3[¬ • • • • • •				
	2		Activity <u>second most</u> hours (Enter "0" if no second most)			4[☐ Very dissatisfied				

A30.	As of the week of February 1, 2015, what was your basic annual salary on your principal job, before deductions?	A35. Concerning your principal job during the week of February 1, 2015, were any of the following benefits available to you, even if you chose not to take them?
	Do <u>not</u> include bonuses, overtime, or additional compensation for summertime teaching or research.	Mark Yes or No for each item. Yes No
	If you are not salaried, please estimate your earned income, excluding business expenses.	1 Health insurance that was at least partially paid by your employer
	\$	2 A pension plan or a retirement plan to which your employer contributed 1 2
	ANNUAL SALARY OR EARNED INCOME	3 A profit-sharing plan1 2
A31.	Was this salary based on a 52-week year, or less than that?	4 Paid vacation, sick, or personal days ₁□ ₂□
	Include paid vacation and sick leave.	A36. Thinking back now to 2014, was any of your work during 2014 supported by contracts or
	₁☐ 52-week year	grants from the U.S. Federal Government?
	2☐ Less than 52 weeks———	Federal employees: Please answer "No."
	NUMBER OF WEEKS PER YEAR	Mark one answer.
A32.	During a typical week on your principal job, how	□ Did not work in 2014 → Go to page 6, question A39
	many hours did you work?	
	NUMBER OF HOURS WORKED PER WEEK	3☐ Don't know → Go to question A38
	If fewer than 35 hours, go to question A33.	A27 ((f.)(aa) Which II C. Fadaral Cavarament arrange
	If 35 or more hours, go to question A35.	A37. (If Yes) Which U.S. Federal Government agencies or departments were supporting your work?
A33.	(If fewer than 35 hours) Did you want to work 35 or	Mark all that apply.
	more hours per week on your principal job?	□ Department of Defense (DOD)
	₁□ Yes	2☐ Department of Education
	₂ No	₃☐ Department of Energy (DOE)
A34.	For which of the following reasons did you	₄□ National Institutes of Health (NIH)
	usually work fewer than 35 hours per week on the principal job you held during the week of February 1, 2015?	₅☐ Department of Health and Human Services (except NIH)
	Mark Yes or No for each item. Yes No	6☐ National Aeronautics and Space Administration (NASA)
	\downarrow \downarrow	¬□ National Science Foundation (NSF) ¬□ National Science Foundation (NSF)
	1 Previously retired or semi-retired 1 2 2	₃□ Other – Specify 군
	If Yes	
		□ DON'T KNOW SOURCE AGENCY
	2 Student	A38. Counting all jobs held in 2014, what was your
	3 Family responsibilities1 2	total earned income for 2014, <u>before</u> deductions?
	4 Full-time job not available	Include all wages, salaries, bonuses, overtime, commissions, consulting fees, net income from
	5 Held more than one job6 Did not need or want	businesses, summertime teaching or research, or
	to work more hours1	other work associated with scholarships.
	7 Other – <i>Specify</i>	\$, , .00
		TOTAL 2014 EARNED INCOME

	Certifications and Licenses	A45.	Who issued this certification or license? Mark one answer.
A39.	As of February 1, 2015, did you have a		□ Federal, state, or local government
	<u>currently active</u> professional certification or a state or industry license? A professional certification or license shows you are		Professional or trade association (e.g., Pediatric Nursing Certification Board, National Exercise and Sports Trainers Association, CompTIA)
	qualified to perform a specific job. Only include		Business or company (e.g., Microsoft™,
	certifications or licenses obtained by an individual. Examples include Certified Teacher, Registered		3M Company™, Xerox ®)
	Nurse, Licensed Professional Engineer, a Project Management certification, or an IT certification.		⁴ ☐ Other group or organization – Specify V
	Do not include licenses needed by a business to operate.		
	₁□ Yes	A46.	Why do you <u>currently hold</u> this certification or
	2 No → Go to page 7, question B1		license?
V	//CV		Mark Yes or No for each item.
A40.	(If Yes) How many <u>currently active</u> certifications or licenses do you have?		Yes No 1 To improve skills or knowledge in ✓
	If you earned a certification in order to get a license,		your current occupational field 1 2
	count each certification and license separately.		2 To increase opportunities for
			promotion or advancement in your current occupational field 1 2
	NUMBER		3 To facilitate a change to a different
	Thinking of all the <u>currently active</u> certifications and licenses you have, did you get any of them		occupational field1
	for work-related reasons?		4 Required or expected by employer 1 2
_	ı□ Yes		5 To start your own business 1 2
\downarrow	2 No → Go to page 7, question B1		6 Other – Specify 7 1 2
	(If Yes) What is the name of the certification or license that you most recently earned or renewed?		
	If you got a certification as part of getting a license, please provide the name of the license. Please do not use abbreviations.	A47.	Do you have to earn continuing education units (CEUs) or other professional development credits to maintain this certification or license?
			₁□ Yes
			2□ No
A43.	In what year were you <u>first issued</u> the certification or license that you reported in question A42?	ו	
	If you have renewed this certification or license, please enter the year you first earned it.	A48.	Were <u>any</u> of your costs for this certification or license paid for by an employer?
			₁□ Yes
	YEAR		2 No
A44.	What is the primary subject or field of study for this certification or license?	A49.	Is this certification or license for the principal job
	Examples include teaching, vocational nursing, civil		you held during the week of February 1, 2015?
	engineering, project management, or computer network administration.		If you were not working, please answer "No."
			1 Yes
			2 No

Part B - Past Employment	Part C - Other Work-Related Experiences			
Were you working for pay or profit during <u>both</u> of these time periods – the week of February 1, 2013, <u>and</u> the week of February 1, 2015?	C1. During the past 12 months, did you take any work-related training, such as workshops or seminars?			
-1 Yes 2 No → Go to question C1 (If Yes) During these two time periods – the week of February 1, 2013, and the week of February 1, 2015 – were you working for Mark one answer. 1 Same employer and in same type of job -2 Same employer but in different type of job 3 Different employer but in same type of job	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 page 8, question C4 C2. (If Yes) For which of the following reasons did you take training during the past 12 months?			
 □ Different employer and in different type of job (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 To improve skills or knowledge in your current occupational field			
6 School-related reasons (e.g., returned to school, completed a degree)	C3. What was your most important reason from question C2 for taking training? Enter number of appropriate reason from question C2 above. MOST IMPORTANT REASON			
	Were you working for pay or profit during both of these time periods – the week of February 1, 2013, and the week of February 1, 2015? □ Yes □ No → Go to question C1 (If Yes) During these two time periods – the week of February 1, 2013, and the week of February 1, 2015 – were you working for Mark one answer. □ Same employer and in same type of job □ Different employer but in different type of job □ Different employer and in different type of job □ Different employer and in different type of job □ Different employer and in different type of job □ Different why did you change your employer or your job? Mark Yes or No for each item. Yes No □ Pay, promotion opportunities	Were you working for pay or profit during both of these time periods – the week of February 1, 2013, and the week of February 1, 2015 – were you working for ### Wife Yes During these two time periods – the week of February 1, 2015 – were you working for ### Wife Yes During these two time periods – the week of February 1, 2015 – were you working for ### Wife Wes During these two time periods – the week of February 1, 2015 – were you working for ### Wife Yes During these two time periods – the week of February 1, 2015 – were you working for ### Wife Yes During these two time periods – the week of February 1, 2015 – were you working for ### Wife Wife Wife Yes During the past 12 months, did you take any work-related training, such as workshops or seminars? ### Include conferences or professional meetings only.!! you attended a training session at the conference or meeting. ### Do not include college coursework for which you were enrolled in a degree program. ### Do not include college coursework for which you were enrolled in a degree program. ### On Different in the following reasons did you take training during the past 12 months? ### Wes Or No for by Both the following reasons did you take training during the past 12 months? ### Wes Or No for each item. ### Yes Or No for each item. ### To increase opportunities for promotion or advancement in your cu		

C4.	During the past 12 months, did professional society or associate professional conferences?				Part D - Education Background
	Include regional, national, or inter	rnational meeti	ings.	D1.	In what year did you receive your high school diploma or high school equivalency certificate? YEAR DID NOT FINISH HIGH SCHOOL
				D2.	In what U.S. state, U.S. territory, or foreign country did you last attend high school?
C5.	To how many regional, national professional societies or associative currently belong?				STATE/TERRITORY OR
	If none, enter "0."				FOREIGN COUNTRY
	NUMBER			D3.	Have you <u>ever</u> taken courses at a community college? -₁□ Yes
					2 No → Go to page 9, question D7
C6.	When thinking about a job, how of the following factors to you?		each	↓ D4.	(If Yes) Did you take courses at a community college during any of the following time periods?
	Mark one answer for each item.		Not		Mark Yes or No for each item.
	important ir	comewhat Somewhat mportant unimportant			1 Before graduating from high school or earning a high school equivalency certificate
2	Salary1 Benefits1	2 3 3	4 🗌		2 After high school and before ever enrolling in a 4-year college or university1 2
3	Job security1□	2 3	4		3 While enrolled in a 4-year college
4	Job location1	2 3	4		or university and before receiving your first bachelor's degree1
5	Opportunities for advancement1	2 3	4		4 After leaving a 4-year college or university without receiving your first bachelor's degree
6	Intellectual challenge1	2 3	4		5 Any time after receiving your first
7	Level of responsibility1	2 3	4		bachelor's degree1 2
8	Degree of independence₁□	2 3	4		
9	Contribution to society₁□	2 3	4		

D5.	cor	nmunity	ack to the time(s) you attended college, for which of the following d you take community college courses	D7.	Do you have an associate's degree? _ 1 ☐ Yes
	Mai	rk Yes oı	No for each item. Yes No		2 No → Go to question D9
	1		college credits while ψ value ψ nding high school		
	2	To com	plete an associate's degree1 2	D8.	(If Yes) From which academic institution did you receive your associate's degree?
	3	chance	are for college/increase of acceptance to a college or university1 2		School Name
	4		credits for a bachelor's		Department City/Town
	5		ncial reasons (e.g., cost ear school)1 2		State/Foreign Country
	6		further skills or knowledge in ademic or occupational field 1 2		
	7		tate a change in your iic or occupational field1 2		
	8	promotio	ease opportunities for on, advancement, er salary1 2	D9.	Do you have a degree at the bachelor's level or higher? —1 Yes
	9	For leisu	ure or personal interest1		_
	10	Other –	Specify ⊋1 □ 2 □		2 No → Go to page 13, question E1
D6.	imp		reasons in question D5 were your <u>mos</u> easons for taking community college		. (If Yes) How many college or university degrees did you receive at the bachelor's level or higher prior to February 1, 2015?
	Ent abc		er of appropriate reason from question DS		NUMBER
	1		Most important reason		
	2		Second most important reason (Enter "0" if no second reason)		

	ty degree, please provide the following higher. If you have more than three degreedegree.	
MOST RECENT DEGREE	SECOND MOST RECENT DEGREE	FIRST BACHELOR'S DEGREE (if not already reported)
a. From which school did you receive your most recent degree?	a. From which school did you receive your second most recent degree?	From which school did you receive your first bachelor's degree, if not already reported on this page?
College or University Name	College or University Name	College or University Name
Department	Department	Department
City/Town	City/Town	City/Town
State/Foreign Country	State/Foreign Country	State/Foreign Country
b. In what month and year was this degree awarded? Month Year Month Year Month Year Mark one answer. Bachelor's degree (e.g., BS, BA, AB) Master's degree (e.g., MS, MA, MBA) Doctorate (e.g., PhD, DSc, EdD) Other professional degree (e.g., JD, LLB, MD, DDS, DVM) — Specify Other — Specify Other — Specify Multiple of Study and	b. In what month and year was this degree awarded? Month Year Month Year Month Year Mark one answer. Bachelor's degree (e.g., BS, BA, AB) Master's degree (e.g., MS, MA, MBA) Doctorate (e.g., PhD, DSc, EdD) Other professional degree (e.g., JD, LLB, MD, DDS, DVM) — Specify Tother — Specify Month Year Year Month Year Year Month Year Month Year Month Year	b. In what month and year was this degree awarded? Month Year Month Year Month Year Mark one answer. Bachelor's degree (e.g., BS, BA, AB) Master's degree (e.g., MS, MA, MBA) Doctorate (e.g., PhD, DSc, EdD) Other professional degree (e.g., JD, LLB, MD, DDS, DVM) — Specify Other — Specify C. What is the major field of study and
second major (if any) for this degree? MAJOR FIELD OF STUDY SECOND MAJOR	second major (if any) for this degree? MAJOR FIELD OF STUDY SECOND MAJOR	second major (if any) for this degree? MAJOR FIELD OF STUDY SECOND MAJOR
e. Using the FIELD OF STUDY list on pages 20-21, choose the code that best describes the major field of study and second major (if any) for this degree. Code for Major Field of Study	e. Using the FIELD OF STUDY list on pages 20-21, choose the code that best describes the major field of study and second major (if any) for this degree. Code for Major Field of Study	e. Using the FIELD OF STUDY list on pages 20-21, choose the code that best describes the major field of study and second major (if any) for this degree. Code for Major Field of Study
Code for Second Major	Code for Second Major	Code for Second Major

D12.	Ho	w did you finance any undergraduate or	graduate de	grees you <u>com</u>	pleted before Fe	bruary 1, 2015?	
	boo	en answering this question, please conside oks, and supplies. If you have more than or duate degrees earned.					
	Ma	rk all that apply in each column.			Undergraduate	Graduate	
	1	Did not earn a degree at this level			1 🗍	1	
		Financial assistance from parents, spouse					
		other relatives, not to be repaid			2	2	
	3	Financial assistance from your employer			3	3	
	4	Financial assistance from the Veterans Ed Assistance Act (i.e., the G.I. Bill)			4	4	
	5	Loans from parents or other relatives, to b	e repaid		5	5	
	6	Loans from the school you attended, bank federal or state government			6	6	
	7	Tuition waivers, fellowships, grants, schola	arships		7	7	
	8	Assistantships or work study			8	8	
	9	Earnings from employment			9	9	
	10	Personal savings			10 🗌	10	
	11	Other — Specify 2			11 🔲	11	
D13.	gra Fel	e next question asks about the TOTAL and aduate degrees you completed before February 1, 2015. Induction with the cost of tuition, room and board, feel where more than one graduate degree, plean	bruary 1, 20° es, books, and	15, and how mu	uch you still owe	amount borrowed. If	
D13.	gra Fel Inc.	iduate degrees you <u>completed before Fe</u> bruary 1, 2015. Iude the cost of tuition, room and board, fee	es, books, and ase report the	15, and how mu	uch you still owe	amount borrowed. If	
D13.	gra Fel Inc.	duate degrees you completed before February 1, 2015. Inductive cost of tuition, room and board, feel in have more than one graduate degree, please.	es, books, and ase report the	15, and how mud supplies if they e financing for all ETED ADUATE	uch you still owe	amount borrowed. If degrees earned.	
D13.	gra Fel Inc.	duate degrees you completed before February 1, 2015. Induce the cost of tuition, room and board, feed have more than one graduate degree, pleaserk one answer in each of the four columns in	es, books, and ase report the below. COMPL UNDERGR	15, and how mud supplies if they e financing for all ETED ADUATE	were part of the look of the graduate of the GRADLI GRADLI	amount borrowed. If degrees earned.	
D13.	gra Fel Inc.	duate degrees you completed before February 1, 2015. Induce the cost of tuition, room and board, feed have more than one graduate degree, pleaserk one answer in each of the four columns in	es, books, and ase report the below. COMPL UNDERGR DEGR Total Amount Borrowed	d supplies if they if inancing for all i	were part of the lof the graduate of the gradu	amount borrowed. If degrees earned. ETED JATE EES Amount Still Owed as of Feb. 1, 2015	
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D13.	grafet Inc. you Ma	Did not earn a degree at this level	es, books, and ase report the below. COMPL UNDERGR DEGR Total Amount Borrowed 1 □ 2 □ 3 □ 4 □ 5 □ 6 □ 7 □ 8 □	to supplies if they is financing for all in ancing for all in anci	Total Amount Borrowed 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	amount borrowed. If degrees earned. ETED DATE EES Amount Still Owed as of Feb. 1, 2015 1	
D13.	grafet Inc. you Ma 1 2 3 .4 5 6 7 8	Did not earn a degree at this level	es, books, and ase report the below. COMPL UNDERGR DEGR Total Amount Borrowed ↓ 1 □ 2 □ 3 □ 4 □ 5 □ 6 □ 7 □ 8 □ 9 □	15, and how much supplies if they a financing for all ETED ADUATE EES Amount Still Owed as of Feb. 1, 2015 1 2 3 4 5 6 7 6 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Total Amount Borrowed 1 0 1 0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0	amount borrowed. If degrees earned. ETED JATE EES Amount Still Owed as of Feb. 1, 2015 1 2 3 4 5 6 7 6 6 7 7 8 8 7 7 7 8 7 7 7 7 7 7 7 7	
D13.	9 1 2 3 . 4 5 6 7 8 9	Did not earn a degree at this level	es, books, and ase report the below. COMPL UNDERGR DEGR Total Amount Borrowed 1 2 3 4 5 6 7 8 9 10	15, and how much supplies if they a financing for all ETED ADUATE EES Amount Still Owed as of Feb. 1, 2015 1	Total Amount Borrowed 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	amount borrowed. If degrees earned. ETED JATE EES Amount Still Owed as of Feb. 1, 2015	

D14.	<u>During the week of February 1, 2015</u> , were you enrolled in or taking courses at a college or university?	D18.	Using the FIELD OF STUDY list on pages 20-21, choose the code that <u>best</u> describes the field of study for this degree.
	- 1□ Yes		
	2 No → Go to page 13, question E1		CODE
			NOTE: Field of study codes range from 601 to 995
↓ D15.	(If Yes) Were you taking courses or enrolled as		
	Mark one answer.		
	₁☐ A full-time student in a degree program		
	2 ☐ A part-time student in a degree program		
	Not enrolled in a degree program, but taking courses	D19.	For which of the following reasons were you taking courses or enrolled?
			Mark Yes or No for each item. Yes No
D16.	Toward what degree were you working?		1 To gain further education before beginning a career1 □ 2□
	If you were working toward more than one degree, mark the level for the highest degree.		2 To prepare for graduate school or further education1 □ 2□
	Mark one answer.		3 To change your academic or occupational field1 □ 2 □
/	 No specific degree → Go to question D19 Bachelor's degree (e.g., BS, BA, AB) 		4 To gain <u>further</u> skills or knowledge in your academic or occupational field1
	2☐ Master's degree (e.g., MS, MA, MBA)		5 For licensure or certification1 2
	□ Doctorate (e.g., PhD, DSc, EdD)		6 To increase opportunities for promotion, advancement, or
IH	 Other professional degree (e.g., JD, LLB, MD, DDS, DVM) − Specify type 		higher salary1 2
	INID, DDG, DVINI) – Specify type 2		7 Required or expected by employer1 2
			8 For leisure or personal interest $_1$ $_2$
	○5 Other – Specify type		9 Other – <i>Specify</i> Z 2
↓ D17.	What was the primary field of study for this degree?		
	PRIMARY FIELD OF STUDY	D20.	Were <u>any</u> of your school-related costs for taking courses paid for by an employer?
			₁□ Yes
			2□ No

	Part E - Demographic Information	E4.	As of the week of February 1, 2015, did you have any children living with you as part of your family?
E1.	On February 1, 2015, were you Mark one answer. Married Living in a marriage-like relationship Widowed Separated Divorced Go to question E4	E5 .	Only count children who lived with you at least 50 percent of the time. -1☐ Yes 2☐ No → Go to question E6 (If Yes) How many of these children living with you as part of your family were If no children in a category, enter "0." Number of children
E2 .	(If Married or Living in a marriage-like relationship) During the week of February 1, 2015, was your spouse or partner working?		1 Under age 2
	Yes, full-time 2 Yes, part-time 3 No → Go to question E4	E6.	4 Aged 12-18 5 Aged 19 or older What is the highest level of education completed
↓ E3.	(If Yes) Did your spouse's or partner's duties on this job require the technical expertise of a bachelor's degree or higher in		by your parents or quardians? Mark one item for each parent or guardian. Mother or female guardian guardian
	Mark Yes or No for each item. Yes No ↓ 1 Engineering, computer science, math, or the natural sciences		1 Less than high school completed
	3 Some other field (e.g., health, business, or education) – Specify		 4 Bachelor's degree (e.g., BS, BA, AB) 4 5 5 Master's degree (e.g., MS, MA, MBA) 5 5 6 6 Professional degree (e.g., MS, MA, MBA) 6
			JD, LLB, MD, DDS, DVM)

E7.	On February 1, 2015, were you living in the United States or Puerto Rico, another U.S. territory, or were you living in another country?	E12.	(If Non-U.S. citizen) Of which country are you a citizen?
	Mark one answer.		
	□ United States or Puerto Rico		COUNTRY
	2 Another U.S. territory		
	₃ Another country		
E8.	On February 1, 2015, were you a		
	u.S. citizen	E13.	In what year did you first come to the
	2 Non-U.S. citizen → Go to question E10		United States for six months or longer?
E 9.	(If U.S. citizen) Were you a U.S. citizen		VEAD
	Mark one answer.		YEAR
	Born in the United States, Puerto Rico, or another U.S. territory Go to page 15,		
	Born abroad of U.S. question E17 citizen parent(s)		
	₃ By naturalization → Go to question E13	E14.	What kind of visa did you hold when you first came to the United States for six months or longer?
E10.	(If Non-U.S. citizen) Were you a non-U.S. citizen		Mark one answer.
	With a Permanent U.S. Resident Visa (Green Card) Voar Voar		□ Permanent U.S. Resident Visa (Green Card)
	Year Go to → question E12		Temporary U.S. Resident Visa for temporary work (e.g., H-1B, L-1A, L-1B, etc.)
	2☐ With a Temporary U.S. Resident Visa		3☐ Temporary U.S. Resident Visa for study or training (e.g., F-1, J-1, H-3, etc.)
↓ E11.	(If a Temporary U.S. Resident Visa Holder) On February 1, 2015, did you hold a visa		Temporary U.S. Resident Visa as the dependent of another person (e.g., F-2, H-4, J-2, K-2, L-2, etc.)
	issued Mark one answer.		other Temporary U.S. Resident Visa – Specify visa type
	□ For temporary work (e.g., H-1B, L-1A, L-1B, etc.)		
	₂☐ For study or training (e.g., F-1, J-1, H-3, etc.)		
	To you as the dependent of another person (e.g., F-2, H-4, J-2, K-2, L-2, etc.)		
	For any other reason – Specify visa type ✓		

E15.	firs Ion	rk Yes or No for each item.	E19.	Are you
E16.	mo to t	Family-related reasons	E20.	Are you of Hispanic, Latino, or Spanish origin? Mark one answer. □ No, not of Hispanic, Latino, or Spanish origin □ Yes, Mexican, Mexican American, or Chicano □ Yes, Puerto Rican □ Yes, Cuban □ Yes, another Hispanic, Latino, or Spanish origin – Specify □
	1 _	Most important reason Second most important reason (Enter "0" if no second reason)	E21.	What is your race? Mark one or more. 1□ American Indian or Alaska Native – Specify tribal affiliation(s) Z
	1	Yes No what U.S. state, U.S. territory, or foreign		2 □ Native Hawaiian or other Pacific Islander 3 □ Asian 4 □ Black or African American 5 □ White
	STA	ATE/TERRITORY	E22.	What is your birthdate? Month Day Year 1 9

٧	۷h	at is the <u>usual</u> degree	e of difficulty	you have v	vith					
٨	/lai	rk one answer for each	item.			None	s Slight	Moderate	Severe	Unable to de
1		SEEING words or letter glasses/contact lenses	•	•		1	↓ 2□	3 □	↓ 4□	↓ ₅
2	!	HEARING what is norn another person (with he	•			1	2	3	4	5
3	}	WALKING without hum or using stairs				1	2	3	4	5
4		LIFTING or carrying so such as a bag of groce	•	•		1	2	3	4	5
5	;	CONCENTRATING, RI because of a physical,					2	3	4	5
:5. V		← Mark this box if y at is the earliest age E OR □		<u>first</u> began						
25. V A	Vh \Gl	at is the earliest age	at which you <u>f</u> ← SINCE BIR fy some of the	f <u>irst</u> began RTH informatio	experier	ncing <u>any</u> (difficultie	s in <u>any</u> of	these ar	eas?
25. V A	Vh \Gl	eat is the earliest age of the control of the cont	at which you <u>f</u> ← SINCE BIR fy some of the	f <u>irst</u> began RTH informatio	experier	ncing <u>any</u> (difficultie	s in <u>any</u> of	these ar	eas?
25. V A 26. li a	Vh AGI	eat is the earliest age of the control of the cont	at which you <u>f</u> ← SINCE BIR fy some of the	f <u>irst</u> began RTH informatio	experier	ncing <u>any</u> (difficultie	s in <u>any</u> of	these ar	eas?
5. V	Vh NGI n c	E OR older	at which you <u>f</u> ← SINCE BIR fy some of the you can be re	first began	on you ha	ncing <u>any</u> (difficultie	s in <u>any</u> of	these ar	eas?
25. V 26. li	Wh AGI n o	E OR 0 Case we need to clarifemail address where	at which you the SINCE BIRES of the you can be real.	First began	on you ha	ncing <u>any</u> (difficultie	s in <u>any</u> of	these ar	reas?

your household.			
As with all the information provided in the These people will only be contacted if we	is questionna e have difficu	aire, complete ulty contacting	confidentiality will be provided. y you in 2017.
Person 1			
First Name	MI	Last Name	
Number and Street			
City/Town		State	ZIP Code
Country (if outside of U.S.)			
	1	_	
Area Code Number			
Person 2			
First Name	MI	Last Name	
Number and Street			
City/Town		State	ZIP Code
Country (if outside of U.S.)			
		_	
Area Code Number			
low would you like to complete future	rounds of th	nis survev?	
Mark one answer.		,	
☐ A questionnaire sent in the mail			
A telephone interview			

JOB CATEGORY If you cannot find the code that best describes your job, use the "OTHER" code under the most appropriate broad category. If none of the codes fit your job, use Code 500.					
Biological/Life Scientists	021 022 023	Agricultural and food scientists Biochemists and biophysicists Biological scientists (e.g., botanists, ecologists, zoologists) Forestry and conservation scientists	026	Medical scientists (excluding practitioners) Technologists and technicians in the biological/life sciences OTHER biological and life scientists	
Clerical/Administrative Support Occupations	031	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 research analysts, including modeling	053 054	Computer engineers – also consider 087 Computer engineers – hardware and 088 Computer engineers – software Computer & information scientists, research Computer network architect Computer programmers (business, scientific, process control) Computer support specialists Computer system analysts	057 058 059 060	Database administrators Information security analysts Network and computer systems administrators Software developers – applications and systems software Web developers OTHER computer and information science occupations	
Consultants		· · · · · · · · · · · · · · · · · · ·	st to y	·	
• Consultants Find the category on page 18 or 19 that comes closest to your field of consulting and select the consultants • Counselors O70 Counselors (Educational, vocational, mental health and substance abuse) Also consider 236 Psychologists, including clinical					
Engineers/Architects Also consider 100 to 104 under Engineering Technologists, Technicians and Surveyors	082 083 084 085	Architects Aeronautical/aerospace/astronautical engineers Agricultural engineers Bioengineers or biomedical engineers Chemical engineers Civil, including architectural/sanitary engineers Computer engineers – hardware Computer engineers – software Electrical and electronics engineers	091 092 093 094 095 096 097 098	Environmental engineers Industrial engineers Marine engineers and naval architects Materials and metallurgical engineers Mechanical engineers Mining and geological engineers Nuclear engineers Petroleum engineers Sales engineers OTHER engineers	
Engineering Technologists/ Technicians/Surveyors	100 101 102	Electrical, electronic, industrial, and mechanical technicians Drafting occupations, including computer drafting Surveying and mapping technicians		OTHER engineering technologists and technicians Surveyors, cartographers, photogrammetrists	
Farmers/Foresters/Fishermen	110	Farmers, foresters and fishermen			
Health Occupations	111	Diagnosing/treating practitioners (e.g., dentists, optometrists, physicians, psychiatrists, podiatrists, surgeons, veterinarians) Registered nurses, pharmacists, dieticians, therapists, physician assistants, nurse practitioners	113	Psychologists, including clinical – Also consider 070 Counselors Health technologists and technicians (e.g., dental hygienists, health record technologists/technicians, licensed practical nurses, medical or laboratory technicians, radiological technicians) OTHER health occupations	
Lawyers/Judges	120	Lawyers, judges			
Librarians/Archivists/Curators	130	Librarians, archivists, curators			
Managers and Supervisors, First-Line		the category on page 18 or 19 that best describe at the code	s the	occupation of the people you manage and	
Managers, Top-level Executives/Administrators	141	Top-level managers, executives, administrators general manager, legislator, chancellor, provost		CEO/COO/CFO, president, district manager,	
Managers, Other People who manage other managers	145 146	Computer and information systems managers Engineering managers Medical and health services managers Natural sciences managers Education administrators (e.g., registrar, dean, pother mid-level managers	orincip	pal)	

Nathematical Scientists	Accountants, auditors, and other financial pecialists Personnel, training, and labor relations pecialists Actuaries Mathematicians Operations research analysts, including nodeling Astronomers Atmospheric and space scientists Biochemists and biophysicists Chemists, except biochemists Geologists, including earth scientists a category on page 18 or 19 that comes closes Insurance, securities, real estate, and pusiness services Gales occupations – commodities except retail e.g., industrial machinery/equipment/ Eupplies, medical and dental equip./supplies)	153 174 175 176 195 196 197 198	OTHER management related occupations Statisticians Technologists and technicians in the mathematical sciences OTHER mathematical scientists Oceanographers Physicists, except biophysicists Technologists and technicians in the physical sciences OTHER physical scientists ur research field and select the code
Managers, Other Mathematical Scientists Physical Scientists Physical Scientists Research Associates/ Assistants Sales/Marketing Occupations Service Occupations, Except Health Also consider 111 to 114 under Health Occupations Social Scientists Social Scientists Social Workers Teachers—Precollege Teachers—Other	Actuaries Mathematicians Deprations research analysts, including modeling Astronomers Atmospheric and space scientists Biochemists and biophysicists Chemists, except biochemists Decologists, including earth scientists Decologists, including earth scientists Decologists, including earth scientists Decologists, real estate, and business services Decologists occupations – commodities except retail Decologists, industrial machinery/equipment/	175 176 195 196 197 198	Technologists and technicians in the mathematical sciences OTHER mathematical scientists Oceanographers Physicists, except biophysicists Technologists and technicians in the physical sciences OTHER physical scientists
• Physical Scientists 172 hrs. • Physical Scientists 191 Arr. • Research Associates/Assistants Find the Assistants • Sales/Marketing Occupations 200 hrs. • Sales/Marketing Occupations 200 hrs. • Service Occupations, Except Health Also consider 111 to 114 under Health Occupations 222 hrs. • Social Scientists 231 hrs. • Social Workers 240 street S	Mathematicians Operations research analysts, including nodeling Astronomers Atmospheric and space scientists Biochemists and biophysicists Chemists, except biochemists Geologists, including earth scientists Exact category on page 18 or 19 that comes closes Insurance, securities, real estate, and business services Gales occupations – commodities except retail e.g., industrial machinery/equipment/	175 176 195 196 197 198	Technologists and technicians in the mathematical sciences OTHER mathematical scientists Oceanographers Physicists, except biophysicists Technologists and technicians in the physical sciences OTHER physical scientists
• Physical Scientists • Physical Scientists • Research Associates/ Assistants • Sales/Marketing Occupations • Service Occupations, Except Health Also consider 111 to 114 under Health Occupations • Social Scientists • Social Workers • Teachers—Precollege • Teachers/Professors— Postsecondary • Teachers/Professors— Postsecondary • Teachers—Other • Writers/Editors/Public • Writers/Editors/Public • Writers/Editors/Public • Oto No. 1992 - Assistants - Find the Coccupations - Find the Coccupations - Social Scientists - Social Scientists - Teachers—Precollege - Teachers—Precollege - Teachers—Professors— - Postsecondary - Teachers—Other - Writers/Editors/Public - Oto Writers/Editors/Public	Operations research analysts, including modeling Astronomers Atmospheric and space scientists Biochemists and biophysicists Chemists, except biochemists Geologists, including earth scientists Exact category on page 18 or 19 that comes closes Insurance, securities, real estate, and business services Gales occupations – commodities except retail e.g., industrial machinery/equipment/	176 195 196 197 198	mathematical sciences OTHER mathematical scientists Oceanographers Physicists, except biophysicists Technologists and technicians in the physical sciences OTHER physical scientists
Research Associates/	Atmospheric and space scientists Biochemists and biophysicists Chemists, except biochemists Geologists, including earth scientists Exercise category on page 18 or 19 that comes closes Insurance, securities, real estate, and business services Gales occupations – commodities except retail e.g., industrial machinery/equipment/	196 197 198	Physicists, except biophysicists Technologists and technicians in the physical sciences OTHER physical scientists
• Research Associates/ Assistants • Sales/Marketing Occupations 200 In 201 Section 201 Sec	Biochemists and biophysicists Chemists, except biochemists Geologists, including earth scientists a category on page 18 or 19 that comes closes Insurance, securities, real estate, and business services Gales occupations – commodities except retail e.g., industrial machinery/equipment/	197 198	Technologists and technicians in the physical sciences OTHER physical scientists
Research Associates	Chemists, except biochemists Geologists, including earth scientists excategory on page 18 or 19 that comes closes ensurance, securities, real estate, and ensurances services Gales occupations – commodities except retail e.g., industrial machinery/equipment/	198	physical sciences OTHER physical scientists
• Research Associates/ Assistants • Sales/Marketing Occupations 200 In 201 State • Service Occupations, Except Health Also consider 111 to 114 under Health Occupations 231 A 232 E 233 F 235 F 235 F 235 S 254 S 254 S 253 S 254 S 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F 282 F 282 F 282 F 283 E	e category on page 18 or 19 that comes closes nsurance, securities, real estate, and business services Sales occupations – commodities except retail e.g., industrial machinery/equipment/		<u>` </u>
Assistants 200 Ir Sales/Marketing Occupations 201 S (6 S Service Occupations, Except Health 221 F Also consider 111 to 114 under Health Occupations 222 F Social Scientists 231 A 232 E 233 F 233 F 235 F Social Workers 240 S Teachers—Precollege 251 F 252 E 252 E 253 S 254 S Teachers/Professors—Postsecondary 271 A 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 281 E 282 F Teachers—Other 300 C Writers/Editors/Public 010 V	nsurance, securities, real estate, and business services Sales occupations – commodities except retail e.g., industrial machinery/equipment/	t to yo	ur research field and select the code
• Service Occupations, Except Health Also consider 111 to 114 under Health Occupations • Social Scientists • Social Workers • Teachers—Precollege • Teachers/Professors— Postsecondary • Teachers—Other • Writers/Editors/Public	ousiness services Sales occupations – commodities except retail e.g., industrial machinery/equipment/		
• Service Occupations, Except Health Also consider 111 to 114 under Health Occupations • Social Scientists • Social Workers • Teachers—Precollege • Teachers/Professors— Postsecondary • Teachers—Other • Writers/Editors/Public 221 F 222 F 223 F 224 F 225 F 227 F 228 F 230 F 231 A 232 F 232 F 233 F 234 S 235 F 240 S 251 F 252 F 253 S 254 S 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F	Gales occupations – commodities except retail e.g., industrial machinery/equipment/	202	Sales occupations – retail (e.g., furnishings, clothing, motor vehicles, cosmetics)
• Service Occupations, Except Health Also consider 111 to 114 under Health Occupations • Social Scientists • Social Workers • Teachers—Precollege • Teachers/Professors— Postsecondary • Teachers—Other • Writers/Editors/Public 221 From With Also consider 111 to 114 under Health Occupations 222 From With Also Consider 111 to 114 under Health Occupations 231 Also Calculate Page 232 Element Page 233 Element Page 233 Element Page 240 SI E	e.g., industrial machinery/equipment/	203	OTHER marketing and sales occupations
Health	applice, medical and dental equip./oupplice/		
Also consider 111 to 114 under Health Occupations 222 P Social Scientists 231 A 232 E 233 P 235 P Social Workers 240 S Teachers—Precollege 251 P 252 E 253 S 254 S Teachers/Professors—Postsecondary 273 B 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F Teachers—Other 300 C ir	Food preparation and service (e.g., cooks, vaitresses, bartenders)	223	OTHER service occupations, except health (e.g., probation officers, human services
• Social Scientists • Social Workers • Social Workers • Teachers—Precollege • Teachers/Professors— Postsecondary • Teachers—Other • Writers/Editors/Public 231 A 232 E 233 F 233 F 234 S 254 S 251 P 252 E 253 S 254 S 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F	Protective services (e.g., fire fighters, police,		workers)
• Social Workers 240 S • Teachers—Precollege 251 P 252 E 253 S 254 S • Teachers/Professors— Postsecondary 271 A 272 A 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Teachers—Other 300 C ir	juards, wardens, park rangers)		
• Social Workers 240 S • Teachers—Precollege 251 P 252 E 253 S 254 S • Teachers/Professors— Postsecondary 273 B 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Teachers—Other 300 C ir	Anthropologists	236	Psychologists, including clinical – Also
• Social Workers 240 S • Teachers—Precollege 251 P 252 E 253 S 254 S • Teachers/Professors— Postsecondary 273 B 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Teachers—Other 300 C ir	Economists Historians	237	consider 070 Counselors Sociologists
• Teachers—Precollege	Political scientists	238	OTHER social scientists
252 E 253 S 254 S • Teachers/Professors— Postsecondary 271 A 272 A 273 B 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Teachers—Other • Writers/Editors/Public 010 V	Social workers		
• Teachers/Professors— Postsecondary • Teachers/Professors— Postsecondary 271 272 273 274 275 276 276 277 278 278 279 280 281 281 282 F • Teachers—Other • Writers/Editors/Public 010 V	Pre-kindergarten and kindergarten Elementary	255 256	Secondary – other subjects Special education – primary and secondary
• Teachers/Professors— Postsecondary • Teachers/Professors— Postsecondary 272 A 273 B 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Teachers—Other • Writers/Editors/Public 010 V	Secondary – computer, math, or sciences	257	OTHER precollegiate area
Postsecondary 272 A 273 B 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Teachers—Other 300 C ir	Secondary – social sciences		,
• Teachers—Other 273 B 274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Writers/Editors/Public 010 V	Agriculture	283	History
274 B 275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Teachers—Other 300 C ir • Writers/Editors/Public 010 V	Art, Drama, and Music Biological Sciences	286 287	Mathematics and Statistics Health and Related Sciences
275 C 276 C 277 E 278 E 279 E 280 E 281 E 282 F • Teachers—Other 300 C ir	Business, Commerce, and Marketing	288	Physical Education
• Teachers—Other 300 C ir • Writers/Editors/Public 010 V	Chemistry	289	Physics
• Teachers—Other 300 C ir • Writers/Editors/Public 010 V	Computer Science	290	Political Science
• Teachers—Other 300 C ir • Writers/Editors/Public 010 V	Earth, Environmental, and Marine Science	291 293	Psychology Sociology
281 E 282 F • Teachers—Other 300 C • Writers/Editors/Public 010 V	Education	297	OTHER Natural Sciences
• Teachers—Other 300 C ir	Engineering	298	OTHER Social Sciences
• Teachers—Other 300 C ir	English Foreign Language	299	OTHER Postsecondary fields
• Writers/Editors/Public 010 V	OTHER teachers and instructors (e.g., private to instructors)	utors,	dance or flying instructors, martial arts
Entertainers/Broadcasters	Vriters, editors, public relations specialists, arti	sts, en	tertainers, broadcasters
	Construction and extraction occupations	403	Precision/production occupations
402 Ir			(e.g., metal workers, woodworkers, butchers, bakers, assemblers, printing occupations, tailors, shoemakers, photographic process)
	nstallation, maintenance, and repair occupations	405	Transportation and material moving occupations
• OTHER OCCUPATIONS 500 C			reces :

		FIELD OF STUDY				
If you cannot find the code that best describes your field of study, use the "OTHER" code under the most appropriate broad category. If none of the codes fit your field of study, use Code 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		Animal sciences Food sciences and technology – Also consider 638 Nutritional sciences		Plant sciences – Also consider 633 Botany OTHER agricultural sciences		
 Architectural/Environmental Design 	610	Architectural/environmental design Also consider 723 Architectural engineering				
Biological/Life Sciences	631	Biochemistry and biophysics Biology, general	639	Pharmacology, human and animal – Also consider 788 Pharmacy		
	633 634	Botany – Also consider 607 Plant sciences Cell and molecular biology		Physiology and pathology, human and animal Zoology, general		
	636 637	Ecology Genetics, animal and plant Microbiological sciences and immunology Nutritional sciences – Also consider 606 Food sciences and technology		OTHER biological sciences		
Business Management/ Administrative Services	652 653 654	Accounting Actuarial science – Also consider 841 Applied mathematics and 843 Operations research Business administration and management Business, general Business and managerial economics – Also consider 601 Agricultural economics and 923 Economics	657 658 843	Business marketing/marketing management Financial management Marketing research Operations research OTHER business management/ administrative services		
Communication	661 662	Communication, general Journalism	663	OTHER communication		
Computer and Information Sciences	671 672 673	Computer and information sciences, general Computer programming Computer science – Also consider 727 Computer and systems engineering	675 676	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 consi	der 92	22 Criminology		
• Education	703 704 705	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	Pre-school/kindergarten/early childhood teacher education Science teacher education Secondary teacher education Special education Social science teacher education OTHER education		
Engineering Also consider 751 to 754 under Engineering-Related Technologies	723 724 725 726 727 728 729	Aerospace, aeronautical, astronautical/ space engineering Agricultural engineering Architectural engineering Bioengineering and biomedical engineering Chemical engineering Civil engineering Computer and systems engineering – Also consider 673 Computer science Electrical, electronics and communications engineering Engineering sciences, mechanics and physics Environmental engineering	733 734 735 736 737 738 739	Geophysical and geological engineering Industrial and manufacturing engineering – Also consider 752 Industrial production technologies Materials engineering, including ceramic and textile sciences Mechanical engineering Metallurgical engineering Mining and minerals engineering Naval architecture and marine engineering Nuclear engineering Petroleum engineering OTHER engineering		

		FIELD OF STUDY (Continu	ıed)	
• Engineering-Related Technologies Also consider 721 to 741 under Engineering		Electrical and electronics technologies Industrial production technologies – Also consider 733 Industrial and manufacturing engineering		Mechanical engineering-related technologies 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	784 785	Audiology and speech pathology Health services administration Health/medical assistants Health/medical technologies Medical preparatory programs (e.g., pre-dentistry, pre-medical, pre-veterinary) Medicine (e.g., dentistry, optometry, osteopathic, podiatry, veterinary)	788 789	Nursing (4 years or longer program) Pharmacy – Also consider 639 Pharmacology, human and animal Physical therapy and other rehabilitation/ therapeutic services Public health (including environmental health 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	Applied mathematics – Also consider 843 Operations research and 652 Actuarial science	843	Operations research – Also consider 841 Applied mathematics and 652 Actuarial science
	842	Mathematics, general		Statistics OTHER mathematics
 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	631	Astronomy and astrophysics Atmospheric sciences and meteorology Biochemistry and biophysics Chemistry, except biochemistry Earth sciences	876 877	Geology Geological sciences, other Oceanography Physics, except biophysics OTHER physical sciences
Psychology	891 892 704 893	Clinical psychology Counseling psychology Educational psychology Experimental psychology	894 895 896 897	Industrial/Organizational psychology Social psychology
Public Affairs	901 902	Public administration Public policy studies	903	OTHER public affairs
Social Work	910	Social work		
Social Sciences and History	620 922	Anthropology and archaeology Area and ethnic studies Criminology – Also consider 690 Criminal Justice/Protective Services Economics – Also consider 601 Agricultural economics and 655 Business and managerial economics	926 927 928	67
Visual and Performing Arts	941	Geography Dramatic arts Fine arts, all fields	943	Music, all fields OTHER visual and performing arts
OTHER FIELDS		OTHER FIELDS (Not Listed)		-

THANK YOU FOR COMPLETING THE QUESTIONNAIRE.

Please return the completed form <u>within two weeks</u> in the pre-addressed, postage-paid envelope provided.

If you have any questions or need assistance, please email us at nscg@census.gov or call us toll-free at 1-888-262-5935.

Our mailing address is:

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 http://www.nsf.gov/statistics/srvygrads.

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.