## 2010

## National Survey of Recent College Graduates

(DRAFT) 5/3/2010

	Part A - Education Background		
<b>A</b> 1.	In what year did you receive your high school diploma or high school equivalency certificate?	A6.	Using a 4-point scale, what was your overall undergraduate grade point average (GPA)?
	YEAR		If you have <u>more than one</u> bachelor's degree, give your overall grade point average for your <u>first</u> bachelor's degree.
	□ DID NOT FINISH HIGH SCHOOL		Mark one answer.
			1  3.75 − 4.00 GPA (Mostly A's)
<b>A2</b> .	In what U.S. state, U.S. territory, or foreign		2 3.25 – 3.74 GPA (About half A's/half B's)
	country did you last attend high school?		₃ 2.75 – 3.24 GPA (Mostly B's)
			4  2.25 − 2.74 GPA (About half B's/half C's)
	STATE/TERRITORY		5  1.75 − 2.24 GPA (Mostly C's)
	OR		6 1.25 – 1.74 GPA (About half C's/half D's)
			¬□ Less than 1.25 (Mostly D's or below)
	FOREIGN COUNTRY		B Have not taken courses for which grades were given
A3.	Have you <u>ever</u> taken courses at a community college?		
	Use an X to mark your answer.	A7.	<u>During the week of October 1, 2010</u> , were you enrolled in or taking courses at a college or university?
	1  Yes □ No		- 1□ Yes
	2 No		
A4.	Do you have an associate's degree?		2 No → Go to page 2 question A13
ДТ.	· ·		
	- 1		
	2 No / Co to question Ac		
$\downarrow$		<b>↓</b> A8.	(If Vac) Mare you taking courses or envalled as
A5.	(If Yes) From which academic institution did you receive your associate's degree?	Ao.	(If Yes) Were you taking courses or enrolled as  Mark one answer.
	School Name		□ A full-time student in a degree program
	Department		2 A part-time student in a degree program
			Not enrolled in a degree program, but taking
	City/Town		courses
	State/Foreign Country		

A9.	Toward what degree were you working?	A12.		which of the following reasons were you ng courses or enrolled?
	If you were working toward more than one degree, mark the level for the highest degree.		Mar	rk Yes or No for each item. Yes No
	Mark one answer.  □ No specific degree → Go to question A12		1	To gain further education before beginning a career
	Bachelor's degree (e.g., BS, BA, AB)		2	To prepare for graduate school or further education1 2
	<ul> <li>Master's degree (e.g., MS, MA, MBA)</li> <li>Doctorate (e.g., PhD, DSc, EdD, etc.)</li> </ul>		3	To change your academic or occupational field1 2
	<ul> <li>Other professional degree (e.g., JD, LLB, MD, DDS, DVM, etc.) − Specify √</li> </ul>		4	To gain <u>further</u> skills or knowledge in your academic or occupational field 1 2
			5	For licensure or certification 1 2
	5 ☐ Other – <i>Specify</i> ☑		6	To increase opportunities for promotion, advancement, or higher salary1 2
			7	Required or expected by employer1 2
			8	For leisure or personal interest 1 2
A10.	What was the primary field of study for this degree?		9	Other – Specify Z 1 2
	PRIMARY FIELD OF STUDY			
		A13.	cou	re any of your school-related costs for taking erses paid for by an employer?
			2	
A11.	Using the FIELD OF STUDY list on pages 15-16, choose the code that <u>best</u> describes the field of study for this degree.			
	CODE	A14.		v many degrees did you receive at the helor's level or higher prior to October 1, 0?
	NOTE: Field of study codes range from 601 to 995		NUN	//BER

A15. The next few questions ask about the degrees you received <u>before October 1, 2010</u> . Starting with your most recent college or university degree, please provide the following information for each degree you have at the bachelor's level or higher. If you have more than three degrees, report your two most recent degrees and your <u>first bachelor's degree</u> .							
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?	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	b. In what month and year was this degree awarded?  Month Year	b. In what month and year was this degree awarded?  Month Year					
c. What type of degree did you receive?  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 □  d. What is the major field of study and second major (if any) for this degree?  MAJOR FIELD OF STUDY	c. What type of degree did you receive?  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  MAJOR FIELD OF STUDY	c. What type of degree did you receive?  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 □  d. What is the major field of study and second major (if any) for this degree?  MAJOR FIELD OF STUDY					
SECOND MAJOR	SECOND MAJOR	SECOND MAJOR					
e. Using the FIELD OF STUDY list on pages 15-16, 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	e. Using the FIELD OF STUDY list on pages 15-16, 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	e. Using the FIELD OF STUDY list on pages 15-16, 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					
NOTE: Field of study codes range from 601-995	NOTE: Field of study codes range from 601-995	NOTE: Field of study codes range from 601-995					

		Part B - Employment Situation	B4.	Prior to the week of October 1, 2010, when did you last work for pay or profit?
B1.		ere you working for pay or profit during the eek of October 1, 2010?		₀ Mark this box if you never worked for pay or profit and then go to page 10, question D1
	sei	orking includes being a student on paid work-study, If-employed, or on any type of paid or unpaid leave, reluding vacation.		Month Year
	Us	e an X to mark your answer.		LAST WORKED
	1	Yes → Go to B8		
	2	No	B5.	What was the title of the last job you held prior to the week of October 1, 2010?
				Example: Financial analyst
↓ B2.	we	No) Did you look for work during the four eks preceding October 1, 2010? This would be tween September 3 <sup>rd</sup> and October 1 <sup>st</sup> .		
		Yes No	B6.	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.
В3.		nat were your reasons for not working during week of October 1, 2010?		Example: Analyzed financial information, prepared technical reports. Specialized in asset management.
	Ма	ork Yes or No for each item. Yes No		
	1	Retired1 2		
		Year retired  If Yes→		
	2	On layoff from a job1 2		
	3	Student1 2		
	4	Family responsibilities 1 2		
	5	Chronic illness or permanent disability1 2	B7.	Using the JOB CATEGORY list on pages 17-18,
	6	Suitable job not available1 2		choose the code that <u>best</u> describes the last job you held prior to the week of October 1, 2010.
	7	Did not need or want to work 1 2		,
	8	Other – Specify 2		CODE → Go to page 8, question B35
				NOTE: Job category codes range from 010 to 500

	Principal Employer	B12.	you	ch one of the following best describes r principal employer during the week of ober 1, 2010? Were you
B8.	Who was your principal employer during the week of October 1, 2010?		Mar	k one answer.
	·			SELF-EMPLOYED or a BUSINESS OWNER
	If you had <u>more than one job</u> , report the one for which you worked the most hours that week.		1	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.		2	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		3	In a <u>for-profit</u> company or organization
			4	In a <u>non-profit</u> organization (including tax-exempt and charitable organizations)
	Department/Division			and onamable organizations)
				GOVERNMENT employee
	City/Town		5	In a <u>local</u> government (e.g., city, county, school district)
	State		6	In a <u>state</u> government (including state colleges/universities)
	ZIP Code		7	In the <u>U.S. military</u> service, active duty or Commissioned Corps (e.g., USPHS, NOAA)
В9.	What was that employer's main business or		8	In the <u>U.S. government</u> (e.g., civilian employee)
	industry; that is, what did that employer make			OTHER type of employee
	or do?  If your principal employer had more than one type of		9	Other – Specify type of employer
	business, report the type of business primarily performed at the location where you worked.			
	Example: Production of microprocessor chips	B13.		your principal employer an educational
	EMPLOYER'S MAIN BUSINESS			itution?
			-1	Yes
D40			2	No→Go to page 6, question B15
В10.	Counting all locations where this employer operates, how many people work for your principal employer? Your best estimate is fine.	↓ B14.		es) Was the educational institution where you
	Mark one answer.		wor	ked a
	1 ☐ 10 or fewer employees		Mar	k one answer.
	2		1	Preschool, elementary, middle,
	₃ □ 25 - 99 employees			or secondary school or system
	4 ☐ 100 - 499 employees		2	Two-year college, community college,
	5 □ 500 - 999 employees			or 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
	<sub>8</sub> □ 25,000+ employees			hospital or medical center)
B11.	Did your principal employer come into being as a		5	University-affiliated research institute
	new business within the past 5 years?		6	Other – Specify
	₁□ Yes			
	<sub>2</sub> No			

	Principal Job	B19.	During what month and year did you start this job (that is, the principal job you held during the week of October 1, 2010)?
B15.	What was the title of the principal job you held during the week of October 1, 2010?  Example: Financial analyst		Month Year PRINCIPAL JOB STARTED
B16.	What kind of work were you doing on this job –	B20.	To what extent was your work on your principal job related to your <u>highest degree</u> ? Was it
	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.		Mark one answer.  Closely related Go to page 7,  2□ Somewhat related question B23  Not related
		¥ B21.	(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
			<ul> <li>1 Pay, promotion opportunities</li> <li>2 Working conditions (e.g., hours,</li> </ul>
			equipment, working environment)1 2 2 3 Job location
B17.	Using the JOB CATEGORY list on pages 17-18, choose the code that <u>best</u> describes the principal job you held during the week of October 1, 2010.		interests
	CODENOTE: Job category codes range from 010 to 500		available
B18.	Did your duties on this job require the technical expertise of a bachelor's degree or higher in	B22.	Which two factors in question B21 were your most important reasons for working in an area outside the field of your highest degree?
	Mark Yes or No for each item.  Yes No  1 Engineering, computer science, math, or the natural sciences		Enter number of appropriate reason from question B21 above.
	<ul> <li>2 The social sciences</li></ul>		1 Most important reason
			2 <u>Second most</u> important reason (Enter "0" if no second reason)

	on wo	your pri rk activi ır time d	uestion is about you ncipal job. Which o ties occupied at leas luring a <u>typical</u> work	f the following st 10 percent o	g of	B25	t C	Did you supervisthe principal job October 1, 2010? Mark "Yes" if you Dersonnel actions	you held o	luring th	e week o	of
	Ma	rk Yes o	r No for each item.	Voo	No			or promoting othe		iiig, iiiiig	y, Evalua	urig,
				Yes	No ↓		7	Teachers should	<u>not</u> count st	udents.		
	1	Account	ting, finance, contract	:S1 💆	2		<del></del> 1	Yes				
	2	toward (	esearch – study direct gaining scientific know y for its own sake	wledge	2	↓   B26		$P$ No $\longrightarrow$ <b>Go</b> to	-		vpically	
	3	toward (	research – study dire gaining scientific know a recognized need	wledge	2		,	,			Number pervised	
	4	gained f	oment – using knowle from research for the ion of materials, device	_	2		1	1 Supervise <u>dire</u>	ectly?		ne, enter	"0")
	5	Design structure	of equipment, proces es, models	ses,	2		2	2 Supervise <u>ind</u> subordinate si			ne, enter	· "O")
	6		ter programming, syst cations development.		2	R27	7 1	Γhinking about <b>y</b>	our princi	`		,
	7	recruitin	resources – including ng, personnel develop	ment,	2		V	week of October with that job's	1, please i			
	8	Managii projects	ng or supervising peo	ple or	2	Má	lark	one answer for e	each item. Very satisfie		t Somewhat	•
	9	mainten	tion, operations, nance (e.g., chip prod ng lab equipment)		2	1	Sa	alary	1	↓ 2□	<b>↓</b>	4
	10	Profess	ional services (e.g., h	ealth		2	Вє	enefits	1	2	3	4
			ounseling, financial se rvices)		2	3	Jo	b security	1	2	3	4
	11		ourchasing, marketing er service, public relat		2			bb location	1	2	3	4
	12	Quality manage	or productivity ement	1 🔲	2	5	Op ad	pportunities for dvancement	1	2	3	4
	13	Teachin	ng	1	2	6	Int	tellectual challenç	ge1	2	3	4
	14	Other –	Specify	1	2	7	Le	evel of responsibi	lity1	2	3	4
						8	De	egree of independ	dence1	2	3	4
						9	Co	ontribution to soc	iety₁□	2	3	4
B24.	wo	rk the <u>m</u> s job?	wo activities in ques lost hours during a t er of appropriate activ	ypical week o	'n	B28	٧	How would you with the principa of October 1, 20	ıl job you h			
		3 above.	or appropriate activ	nty nom questi	J. 1			Mark one answer				
								Very satisfied				
	1		Activity most hours				2	□ Somewhat sa	atisfied			
	2		Activity second mos					□ Somewhat di □ Very dissatis				

B29.	As of the week of October 1, 2010, what was your basic annual salary on your principal job, before deductions?  Do not include bonuses, overtime, or additional	of October 1, 2010, were any of the following benefits available to you, even if you chose not to take them?
	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 1 2
	\$ , .00	2 A pension plan or a retirement plan
	ANNUAL SALARY OR EARNED INCOME	to which your employer contributed 1 2
B30.	Was this salary based on a 52-week year, or less than that?	3 A profit-sharing plan 1 2  4 Paid vacation, sick, or personal days 1 2
	Include paid vacation and sick leave.	
	₁☐ 52-week year	B35. Thinking back now to 2009, was any of your
	Less than 52 weeks V	work during 2009 supported by contracts or grants from the U.S. government?
	PER YEAR	FEDERAL EMPLOYEES: Please answer "No."
B31.	During a typical week on your principal job, how many hours did you work?	Mark one answer.
	•	□ Did not work in 2009 → Go to page 9,
	NUMBER OF HOURS WORKED PER WEEK	question C1
	If <u>fewer than 35 hours</u> , go to question B32.	2 No 3 Don't know → Go to question B37
	If 35 or more hours, go to page 6, question B34.	↓ Sentimon =
B32.	(If fewer than 35 hours) Did you want to work 35 or more hours per week on your principal job?	B36. (If Yes) Which Federal agencies or departments were supporting your work?
	1 Yes	Mark all that apply.
	<sub>2</sub> No	□ Dept. of Defense (DOD)
		2☐ Dept. of Education
B33.	For which of the following reasons did you usually work fewer than 35 hours per week	₃ Dept. of Energy (DOE)
	on the principal job?	₄  National Institutes of Health (NIH)
	Mark Yes or No for each item.	₅ Dept. of Health and Human Services (except NIH)
	Yes No ↓ ↓	
	1 Previously retired or semi-retired 1 2	<sup>7</sup> Other– <i>Specify</i> <del>⊘</del>
	Year retired	
	If Yes →	8☐ DON'T KNOW SOURCE AGENCY
	2 Student	B27 O continue all inter health 2000 and at one and
	3 Family responsibilities1 2	B37. Counting all jobs held in 2009, what was your total earned income for 2009, before deductions?
	4 Full-time job not available 1 2	Include all wages, salaries, bonuses, overtime,
	5 Held more than one job 2	commissions, consulting fees, net income from businesses, summertime teaching or research, or
	6 Did not need or want to work more hours	other work associated with scholarships.
	7 Other – Specify Z 1 2	\$ , .00
		TOTAL 2009 EARNED INCOME

F	Part C - Other Work-Related 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.	C4.	During the past 12 months, did you attend any professional society or association meetings or professional conferences?  Include regional, national, or international meetings.  1 Yes 2 No
	2 No → Go to question C4 on this page		
<b>↓</b> C2.	(If Yes) For which of the following reasons did you take training during the past 12 months?	C5.	To how many regional, national, or international professional societies or associations do you currently belong?
	Mark Yes or No for each item. Yes No		NUMBER (If none, enter "0")
	1 To improve skills or knowledge in your current occupational field 2 □		(II Holle, effect 0)
	2 To increase opportunities for promotion or advancement in your current occupational field		
	3 For licensure or certification in your current occupational field 2 □	C6.	
	4 To facilitate a change to a different occupational field 2		of the following factors to you?  Mark one answer for each item.
	5 Required or expected by employer1 2		Very Somewhat Somewhat Not important important unimportant important unimportant
	6 For leisure or personal interest 2		at all
	7 Other – <i>Specify</i> 2 2	1	Salary 3 4
			Benefits1 2 3 4
			Job security1 2 3 4 Job location
			Opportunities for advancement .1
C3.	What was your most important reason from question C2 for taking training?	6	Intellectual challenge 2 3 4
	Enter number of appropriate reason from question	7	Level of responsibility 2 3 4
	C2 above.	8	Degree of independence 2 3 4
	MOST IMPORTANT REASON	9	Contribution to society 2 3 4

	Part D - Demographic Information	D4.	As of the week of October 1, 2010, did you have any children living with you as part of your family?
D1.	On October 1, 2010, were you  Mark one answer.  Married  Living in a marriage-like relationship  Widowed  Separated  Divorced  Never married  Go to question D4	D5.	Only count children who lived with you at least 50 percent of the time.  1 Yes 2 No → Go to question D6  (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  1 Under age 2
			2 Aged 2-5
D2.	(If Married or Living in a marriage-like relationship)  During the week of October 1, 2010, was your spouse or partner working?  1 Yes, full-time 2 Yes, part-time		3 Aged 6-11
	3 No → Go to question D4	D6.	What is the highest level of education completed by your parents or guardians?
$ \downarrow$			Mark one item for each parent or guardian.
D3.	(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		<b>a. b.</b> Mother Father or female or male guardian guardian
	Mark Yes or No for each item.  Yes No		1 Less than high school   completed1 □ 1 □
	1 Engineering, computer science, math, or the natural sciences		2 High school diploma or equivalent 2 2
	2 The social sciences 1 2		3 Some college, vocational, or trade school (including
	3 Some other field (e.g., health, business, or education) – Specify  ₁ □ ₂□		2-year degrees)3 3  4 Bachelor's degree (e.g., BS, BA, AB)4
			5 Master's degree (e.g., MS, MA, MBA)5
			6 Professional degree (e.g., JD, LLB, MD, DDS, DVM)
			7 Doctorate (e.g., PhD, DSc, EdD)7
			8 Not applicable

D7.	On October 1, 2010, were you living in the United States, Puerto Rico, or another U.S. territory, or were you living in another country?	D12.	(if Non-U.S. citizen) Of which country are you a citizen?
	United States, Puerto Rico, or another U.S. territory		
	<sup>2</sup> Another country		COUNTRY
D8.	On October 1, 2010, were you a		
Г	1 U.S. citizen	D13.	In what year did you first come to the United
	Non-U.S. citizen → Go to question D10		States for six months or longer?
D9.	(If U.S. citizen) Were you a U.S. citizen		
	Mark one answer.		YEAR
	Born in the United States, Puerto Rico, or another U.S. territory  Go to page 12,		
	Born abroad of U.S. citizen parent(s) question D17		
	₃ By naturalization → Go to question D13	D14.	What kind of visa did you hold when you first came to the United States for six months or longer?
D10.	(If Non-U.S. citizen) Were you a non-U.S. citizen		Mark one answer.
	ull With a Permanent U.S. Resident Visa (Green Card)  Year		Permanent U.S. Resident Visa (Green Card)
	OBTAINED IN  Go to  → question  D12		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		Temporary U.S. Resident Visa for study or training (e.g., F-1, J-1, H-3, etc.)
↓ D11.	. (If a Temporary U.S. Resident Visa Holder)		Temporary U.S. Resident Visa for as the dependent of another person (e.g., F-2, H-4, J-2, K-2, L-2, etc.)
	On October 1, 2010, did you hold a visa issued  Mark one answer.		other Temporary U.S. Resident Visa – Specify visa type ∠
	1☐ For temporary work (e.g. H-1B, L-1A, L-1B, etc.)		
	<sup>2</sup> 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.)		
	<sup>4</sup> For any other reason – <i>Specify visa type</i> ✓		

D15.	firs Ion	ich factors were important in your decision to t come to the United States for six months or ger?  **rk Yes or No for each item.**  Yes No  Family-related reasons	D19.	Are you  1 Male  2 Female
	2 3 4 5	Educational opportunities in the United States	D20.	Are you of Hispanic, Latino, or Spanish origin?  Mark one answer.  No, not of Hispanic, Latino, or Spanish origin  Yes, Mexican, Mexican Am., or Chicano  Yes, Puerto Rican  Yes, Cuban  Yes, another Hispanic, Latino, or Spanish
D16.	mo to t Ent D18	ich two factors in question D15 were the st important reasons in your decision to come he United States?  er number of appropriate reason from question above.  Most important reason  Second most important reason  Enter "0" if no second reason)	D21.	origin— Specify   What is your race?  Mark one or more.  □ American Indian or Alaska Native — Specify tribal affiliation(s)   □
	1	Yes No what U.S. state, U.S. territory, or foreign antry were you born?		Native Hawaiian or other Pacific Islander  Asian  Black or African American  White
	OR	TE/TERRITORY  REIGN COUNTRY	D22.	What is your birthdate?  Month Day Year 19

D23.		e next seve ecific funct		tions.										
D24.	Wł	nat is the U	SUAL degre	ee of dif	fficulty	you h	nave wi	ith						
	Ма	ark one ansv	ver for each	item.						None	Slight	Moderate	Severe	Unable to do
	1		ords or letter		-	-				1	<b>↓</b> 2 □	3 □	4	5
	2		what is norm	•				one)		1	2	3	4	5
	3	WALKING	without huma	an or me	chanica	al assis	stance	·			2	3	4	5
	4	LIFTING or	carrying sor	mething a	as heav	y as 1	0 pound	ds,			2	3	4	5
	5	CONCENT	RATING, RE	MEMBE	ERING, d	or MAI	KING D	ECISIO	ONS		2	3	4	5
D25.	0	← Mark ti	nis box if yo	ou answ	vered "I	None	" to <u>all</u>	the ac	<u>ctiviti</u>	<u>es</u> in qı	uestion I	024, and g	o to qu	estion D27.
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		FIELD OF STUDY at best describes your field of study, une of the codes fit your field of study, use		
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	632 633 634 635	Biochemistry and biophysics Biology, general Botany – Also consider 607 Plant sciences Cell and molecular biology Ecology Genetics, animal and plant	640 641	Pharmacology, human and animal–Also consider 788 Pharmacy Physiology and pathology, human and animal Zoology, general OTHER biological sciences
		Microbiological sciences and immunology Nutritional sciences—Also consider 606 Food sciences and technology		
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		Business marketing/marketing management Financial management Marketing research Operations research OTHER business management/ administrative services
Communication		Communication, general Journalism	663	OTHER communication
Computer and Information Sciences		Computer and information sciences, general Computer programming Computer science – Also consider 727 Computer and systems engineering	675	Computer systems analysis Data processing Information services and systems OTHER computer and information sciences
Conservation and Natural Resources	680 681	Environmental science or studies Forestry sciences	682	OTHER conservation and natural resources
Criminal Justice/Protective Services	690	Criminal justice/protective services—Also consideration	der 92	2 Criminology
• Education	702 703 704 705 706	Education administration Computer teacher education Counselor education and guidance Educational psychology Elementary teacher education Mathematics teacher education Physical education and coaching	709 710 711	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	722 723 724 725 726 727 728	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 Engineering, general	733 734 735 736 737 738 739	Naval architecture and marine engineering Nuclear engineering Petroleum engineering

• Engineering-Related Technologies To 741 under Technologies Industrial production technologies Consider 731 industrial production technologies Also consider 731 industrial and manufacturing engineering related technologies and programs (e.g., prediction).         752         OTHER foreign languages and literature and letters 774         COTHER foreign languages and literature and letters 775         COTHER foreign languages and literature 1782         787         Nursing (4 years or longer program) 788         Pharmacy ~ Also consider 839 Pharmacology, human and animal 788         Pharmacy ~ Also consider 839 Pharmacology, human and animal 788         Pharmacy ~ Also consider 839 Pharmacology, human and animal 788         Pharmacy ~ Also consider 839 Pharmacology, human and animal 788         Pharmacy ~ Also consider 839 Pharmacology, human and animal 788         Pharmacy ~ Also consider 839 Pharmacology, human and animal 788         Pha			FIELD OF STUDY (Continu	ued)	
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Also consider 721 to 741 under Engineering		752			
Languages, Linguistics, Literature/Letters  - Health and Related Sciences  - Health and Related Sciences  - Health and Related Sciences  - Rath-immediacl achinologies - Rath-immediacl assistants - Lawliprelawlegal studies - Liberal Arts/General Studies - Parks, Recreation, Leisure, and Fitness Studies - Parks, Recreation, Leisure, and Fitness Studies - Philosophy, Religion, Theology - Philosophy, Religion, Rath-immediacle sciences and meteorology - Physical Sciences - Paychology - Physical Sciences - Paychology - Public Affairs - Poublic Affairs - Social Work - Social Sciences and History - Public administration - Social Work - Social Sciences and History - Rath-immediacle sciences - Visual and Performing Arts - Langing Lieuters - Rath-immediac Separation Speech pathology - Public Affairs - Visual			•		
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• Health and Related Sciences  - Realth and Related Sciences  - Realth services administration - Realth services - Public health (including environmental he and epidemiology) - Public health (including environmental he and epidemiology) - Realth services - Library Science - Realth services - Recreation, Leisure, and Fitness Studies - Parks, Recreation, Leisure, and Fitness Studies - Parks, Recreation, Leisure, and Fitness Studies - Parks, Recreation, Leisure, and Fitness Studies - Philosophy, Religion, - Theology - Physical Sciences - Realth services -				772	OTHER foreign languages and literature
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### Authorities Studies  ### Parks, Recreation, Leisure, and fitness Studies  ### Philosophy, Religion, Theology  ### Physical Sciences  ### Astronomy and astrophysics  ### Physical Sciences  ### Commonding and Physical Sciences  ### Commonding and Physical Sciences  ### Commonding and Physical Sciences  ### Astronomy and astrophysics  ### Physical Sciences  ### Commonding Studies  ### Physical Sciences  ### Astronomy and astrophysics  ### Physical Sciences  ### Commonding System Studies  ### Physical Sciences  ### Astronomy and astrophysics  ### Physical Sciences  ### Physical Sciences  ### Astronomy and astrophysics  ### Physical Sciences  ### Astronomy and astrophysics  ### Physical Sciences  ### Physical Sciences  ### Physical Sciences  ### Astronomy and astrophysics  ### Physical Sciences  ### Physical Sciences  ### Astronomy and astrophysics  ### Commonding System				789	
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942 Fine arts, all fields 944 OTHER visual and performing arts	Visual and Performing Arts	941	Dramatic arts	943	Music, all fields
• OTHER FIELDS 995 OTHER FIFLDS (Not Listed)		942	Fine arts, all fields		
	OTHER FIELDS	995	OTHER FIELDS (Not I isted)		

				Page 17
If you cannot find the code that category. If none of the codes to		JOB CATEGORY t describes your job, use the "OTHER" co ur job, use Code 500.	ode u	nder the most appropriate broad
Biological/Life Scientists	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		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	052 053 054	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	Find	the category on page 17 or 18 that comes closes	t to yo	our field of consulting and select the code
Counselors	070	Counselors (Educational, vocational, mental hea Also consider 236 Psychologists, including clinic		d substance abuse)
Engineers/Architects     Also consider 100 to 104 under     Engineering Technologists,     Technicians and Surveyors	082 083 084 085	Chemical engineers Civil, including architectural/sanitary 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	101	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		Diagnosing/treating practitioners (e.g., dentists, optometrists, physicians, psychiatrists, podiatrists, surgeons, veterinarians) Registered nurses, pharmacists, dieticians, therapists, physician assistants, nurse practitioners Psychologists, including clinical – Also consider 070 Counselors		Health technologists and technicians (e.g., dental hygienists, health record technologists/technicians, licensed practica 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 11 or 12 that best described 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	143 144 145 146	Computer and information systems managers Engineering managers Medical and health services managers Natural sciences managers Education administrators (e.g., registrar, dean, p OTHER mid-level managers	rincip	al)

		JOB CATEGORY (Continue	ed)	
Management-Related     Occupations	151	Accountants, auditors, and other financial specialists	153	OTHER management related occupations
Also consider 141 to 147 under Managers, Other	152	Personnel, training, and labor relations specialists		
Mathematical Scientists	171 172	Actuaries Mathematicians	174	Statisticians Technologists and technicians in the
	173	Operations research analysts, including modeling	175 176	Technologists and technicians in the mathematical sciences OTHER mathematical scientists
Physical Scientists	191	Astronomers	195	Oceanographers
-	192	Atmospheric and space scientists	196	Physicists, except biophysicists
	022	Biochemists and biophysicists	197	Technologists and technicians in the
	193 194	Chemists, except biochemists Geologists, including earth scientists	198	physical sciences OTHER physical scientists
Research Associates/ Assistants	Find	the category on page 17 or 18 that comes closes	t to yo	our research field and select the code
Sales/Marketing Occupations	200	Insurance, securities, real estate, and business services	202	Sales occupations – retail (e.g., furnishing
	201	Sales occupations – commodities except retail	203	clothing, motor vehicles, cosmetics) OTHER marketing and sales occupations
	201	(e.g., industrial machinery/equipment/ supplies, medical and dental equip./supplies)	200	OTTEN marketing and sales decapations
Service Occupations, Except Health	221	Food preparation and service (e.g., cooks, waitresses, bartenders)	223	OTHER service occupations, except healt (e.g., probation officers, human services
Also consider 111 to 114 under Health Occupations	222	Protective services (e.g., fire fighters, police, guards, wardens, park rangers)		workers)
Social Scientists	231	Anthropologists	236	Psychologists, including clinical – Also
	232 233	Economists Historians	237	consider 070 Counselors Sociologists
	235	Political scientists	238	OTHER social scientists
Social Workers	240	Social workers		
Teachers—Precollege	251	Pre-kindergarten and kindergarten	255	Secondary – other subjects
	252 253	Elementary Secondary – computer, math, or sciences	256 257	Special education – primary and secondar OTHER precollegiate area
	254	Secondary – computer, math, or sciences Secondary – social sciences	231	OTHER precollegiate area
Teachers/Professors—	271	Agriculture	283	History
Postsecondary	272	Art, Drama, and Music	286	Mathematics and Statistics
,	273	Biological Sciences	287	Health and Related Sciences
	274	Business, Commerce, and Marketing	288	Physical Education
	275 276	Chemistry Computer Science	289	Physics
	277	Computer Science Earth, Environmental, and Marine Science	290 291	Political Science Psychology
	278	Economics	293	Sociology
	279	Education	297	OTHER Natural Sciences
	280	Engineering	298	OTHER Social Sciences
	281	English	299	OTHER Postsecondary fields
	282	Foreign Language		5 <u>_</u>
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	ntertainers, broadcasters
Other Professions	401 402	Construction and extraction occupations Installation, maintenance, and repair occupations	403	Precision/production occupations (e.g., metal workers, woodworkers, butchers, bakers, assemblers, printing occupations, tailors, shoemakers, photographic process
			405	Transportation and material moving occupations
OTHER OCCUPATIONS	500	OTHER OCCUPATIONS (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 call us toll free at 1-877-840-4770 or email us at nsrcg@gradsurvey.org.

Our mailing address is:

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 Results of the National Survey of Recent College Graduates can be found on the National Science Foundation's Website at http://www.nsf.gov/statistics/recentgrads.

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 3145-0077. This information is solicited under the authority of the National Science Foundation Act of 1950, as amended, and the Confidential Information Protection and Statistical Efficiency Act of 2002. The information you provide will be used for statistical purposes only. Your responses will be kept confidential. Your response is voluntary and failure to provide some or all of the requested information will not in any way adversely affect you. The average time to complete this survey is about 25 minutes. Response burden comments should be directed to Suzanne Plimpton, Reports Clearance Officer, NSF, via e-mail at <a href="mailto:splimpto@nsf.gov">splimpto@nsf.gov</a> or call 703-292-7556.