

2017 Survey of Doctorate Recipients

Conducted by



The National Science Foundation and The National Institutes of Health

Data collection activities are contracted to NORC at the University of Chicago

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. Per the Federal Cybersecurity Enhancement Act of 2015, your data are protected from cybersecurity risks through screening of the Federal systems that transmit your data. 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. Please send any comments on the time required for this survey to National Science Foundation, 4201 Wilson Blvd., Suite 295, Arlington, VA 22230, Attn: NSF Reports Clearance Officer.

Please make any name/address changes below.

First Name		M.I.				
Last Name						
Number and	Street					
City/Town						
			710.0			
State			ZIP Cod	de		
State	C	Office Use Only		de		

OMB No.: 3145-0020 Approval Expires: 06/30/2020

NOTE:

OBSNUM

REFYR SURID

This questionnaire has been annotated to aid data users in matching SDR datafile variables to the SDR questionnaire.

Red text boxes with a solid border next to questionnaire items contain names of SAS variables populated with responses to that question.

Variables derived from reported information (i.e., recodes) are noted in **blue text boxes** with a dashed border and are placed near the variables or questions used to create the recodes.

In addition, the SDR datafile includes variables pulled from other data sources such as the Doctorate Records File that do not appear in this annotated questionnaire. These data are documented in the codebook.

INSTRUCTIONS

Thank you for taking the time to complete this 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, 2017, 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 SDR@norc.uchicago.edu or call us toll-free at 1-800-685-1663.

Thank you again 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, 2017?
				Example: Physics professor
\/\/F		Vere you working for pay or profit during the veek of February 1, 2017?		
LFS	PA2. (I	Working includes being self-employed and not getting aid that week, on a postdoctoral appointment, raveling while employed, or on any type of paid or inpaid leave, including vacation. Use an X to mark your answer. ☐ Yes → Go to question A8 ☐ No If No) Did you look for work during the four reeks preceding February 1, 2017? This would be etween January 4 th and February 1 st .	A6.	What kind of work were you doing on this last job – that is, what were your duties and responsibilities on your last job? Please be as specific as possible, including any area of specialization. Example: Taught physics and conducted research. Specialized in high energy physics.
	1	Yes		
		□ No		
	A3. W	/hat were your reasons for not working during		
		ne week of February 1, 2017?		
	N	Mark Yes or No for each item.		
	VOTP ;	Yes No		
	nbines es 1, 5, ;	Retired1 2		
	nd 8	Year retired		
		If Yes —→		
N\	WLAY 2	On layoff from a job	A7.	Using the JOB CATEGORY list on pages 16-17, choose the code that <u>best</u> describes the last job
	VFAM 4			you held prior to the week of February 1, 2017.
,	5	- G, 100po		→ Go to page 8, question A42
		permanent disability1 2		CODE N2OCMLST
	OCNA 6			
INVVI	NOND 7	Did not need or want to work1 2		
	8	Other – Specify 7 1 2	A8.	Although you were working during the week of
			, (0)	February 1, had you previously retired from any
	y.	rior to the week of February 1, 2017, when did ou last work for pay or profit? — Mark this box if you never worked for pay		Examples of retirement include mandatory retirement, early retirement, or voluntary retirement.
		or profit and then go to page 10, question D1		Year retired
	1,	Month Year AST WORKED		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$

Principal Employer	A11. Counting all locations where this employer operates, how many people work for your principal employer? Your best estimate is fine.
A9. Who was your principal employer during the	Mark one answer.
MUS week of February 1, 2017?	1 10 or fewer employees
IRGP If you had <u>more than one job</u> , report the one for	2☐ 11 - 24 employees
which you worked the most hours that week.	₃□ 25 - 99 employees
If your <u>employer had more than one location,</u>	4□ 100 - 499 employees
report the location that employed you.	₅□ 500 - 999 employees
If you worked for a <u>contracting or consulting</u>	6□ 1,000 - 4,999 employees
<u>company</u> , report the name of that company, not the client organization.	7 5,000 - 24,999 employees
not the cheft organization.	₃☐ 25,000 or more employees
Employer Name	A12. Did your principal employer come into being as a
Department/Division	new business within the past 5 years?
0.7	NEWBUS 1 Yes
City/Town	2□ No
State/Territory or Country	2 110
ZIP Code or Postal Code	A13. Which one of the following best describes your principal employer during the week of February 1, 2017? Were you
	Mark one answer. EMSECDT EMSECSM EMTPP
	SELF-EMPLOYED or a BUSINESS OWNER
A10. What was that employer's main business or industry – that is, what did that employer make	In a <u>non-incorporated</u> business, professional practice, or farm
or do?	₂☐ In an incorporated business, professional practice, or farm
If your principal employer had <u>more than one type of</u> <u>business</u> , report the type of business primarily	·
performed at the location where you worked.	PRIVATE SECTOR employee 3 In a for-profit company or organization
Example: Production of microprocessor chips	4☐ In a non-profit organization (including
EMPLOYER'S MAIN BUSINESS	tax-exempt and charitable organizations)
	U.S. GOVERNMENT employee
	₅☐ In a <u>local</u> government in the U.S. (e.g., city, county, school district)
	6☐ In a <u>U.S. state</u> government (including U.S. state colleges/universities)
	⁷ ☐ In the <u>U.S. military</u> service, active duty or Commissioned Corps (e.g., USPHS, NOAA)
	OTHER type of employee combin
	₃☐ In a <u>non-U.S. government</u> at any level codes
	other – Specify type of employer 7

	A14.	Was	s your principal employer an educational	A17.	7. What was your faculty rank?	FACRANK
Œ			itution?		Mark one answer.	
		1	Yes		Not applicable: no ranks designated at	this
		2	No → Go to page 4, question A19		institution	
					Not applicable: no ranks designated fo	r my
					position 3 Professor	
			(es) Was the educational institution where		4☐ Associate Professor	
	EDTP	you	worked a		₅☐ Assistant Professor	
		Mai	k one answer.		6☐ Instructor	
			Go to		₇ ☐ Lecturer	
		1 📙	Preschool, elementary, middle, page 4, or secondary school or system question		8☐ Other – Specify ৄ	
		2	Two-year college, community college, or technical institute			
		3	Four-year college or university, other than a medical school			
		4	Medical school (including university-affiliated hospital or medical center)			
		5	University-affiliated research institute			
		6	Other – Specify –			
				A18.	3. What was your tenure status?	TENSTA
					Mark one answer.	TENI
					Not applicable: no tenure system at thi	s institution
					2☐ Not applicable: no tenure system for m	
Λ	A16. ADNA		ing the week of February 1, 2017, what type cademic position(s) did you hold at this		Year tenured	
ACA	ADINA		itution?		₃☐ Tenured ——	
		Mai	k Yes or No for each item.		□ On tenure track but not tenured	
			Yes No			
com	DADMN Ibines	1	President, Provost, or Chancellor (any level)1 2		₅ Not on tenure track	
•	ind 2	2	Dean (any level), department head, or department chair			
ACAE	RCHF		Research faculty, scientist, associate, or fellow1			
ACAE	OTCHE	4	Teaching faculty1			
ACAE	DADJF	5	Adjunct faculty1 2			
ACAE	PDOC	6	Postdoc (e.g., postdoctoral fellow or associate)1			
۔ ۔ ِ ۔ ِ ۔]	7_	Research assistant1 2			
	NDOTH mbines		Teaching assistant1 2			
cod	les 7, 8		Other position – Specify 71			
<u>a</u>	and 9	i				

	Principal Job	A23.	3. Was this job a "postdoc"? PDIX
	Fillicipal 300		A "postdoc" is a temporary position awarded in academe, industry, a non-profit organization, or
A19.	What was the title of the principal job you held during the week of February 1, 2017?		government primarily for gaining additional education and training in research.
	Example: Physics professor		—₁□ Yes
			2 No → Go to question A26
A20.	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.	A24.	4. (If Yes) What were your reasons for taking this postdoc? Mark Yes or No for each item. Yes No
	Example: Taught physics and conducted research.		1 Additional training in PhD fieldPDTRAIN
	Specialized in high energy physics.		Training in an area outside of
			PhD field PDTROUT
			Work with a specific person or in a specific place
			4 Other employment not availablePDEMPL
			5 Postdoc generally expected for a career in this field
			6 Some other reason – Specify ZPDOTHER
A21.	Using the JOB CATEGORY list on pages 16-17, choose the code that <u>best</u> describes the principal job you held during the week of	A25.	5. Which two reasons in question A24 were your most important reasons for taking this postdoc?
	February 1, 2017.		Enter number of appropriate reason from question A24 above.
	CODE		1 Most important reason PDPR
A22.	Did your duties on this job require the technical expertise of a bachelor's degree or higher in		2 <u>Second most</u> important reason PDSEC (Enter "0" if no second reason)
	Mark Yes or No for each item.		
RSOC	math, or the natural sciences 1 2	A26.	6. During what month and year did you start this job (that is, the principal job you held during the week of February 1, 2017)?
ROTH	3 Some other field (e.g., health, business, or education) – Specify √ 1 2		Month Year
			PRINCIPAL JOB STARTED

A27. To what extent was your work on your principal OCEDRLP job related to your first U.S. doctoral degree? Was it Mark one answer.	A30. The next question is about your work activities on your principal job. Which of the following work activities occupied at least 10 percent of your time during a typical work week on this job?
Closely related Go to question A30 Not related Not related	Mark Yes or No for each item. ACTCAP ACTDED ACTMGT ACTRD Yes No ACTRDT ACTRES ACTTCH 1 Accounting, finance, contracts WAACC
	Basic research – study directed toward gaining scientific knowledge primarily for its own sake
A28. (If Not related) Did these factors influence your decision to work in an area outside the field of	3 Applied research – study directed toward gaining scientific knowledge to meet a recognized need
your first U.S. doctoral degree? Mark Yes or No for each item.	Development – using knowledge gained from research for the production of materials, devices WADEV
Yes No	5 Design of equipment, processes, structures, models
NRPAY 1 Pay, promotion opportunities1 2 NRCON 2 Working conditions (e.g., hours,	6 Computer programming, systems or applications development WACOM
equipment, working environment)1 2 2	7 Human resources – including recruiting, personnel development, training
NRCHG 4 Change in career or professional interests	8 Managing or supervising people or
NRFAM 5 Family-related reasons (e.g., children, spouse's job moved)1	projects
NROCNA 6 Job in doctoral degree field not available1 2	operating lab equipment)
NROT 7 Some other reason – Specify 1 2	care, counseling, financial services, legal services)
	11 Sales, purchasing, marketing, customer service, public relations WASALE
A20. Which two factors in guarties A20 were your	12 Quality or productivity managementWAQM
A29. Which two factors in question A28 were your most important reasons for working in an area outside the field of your first U.S. doctoral	13 Teaching WATEA 14 Other – Specify 7 WAOT
degree?	
Enter number of appropriate reason from question A28 above.	A31. On which two activities in question A30 did you
NRREA 1 Most important reason	work the <u>most</u> hours during a typical week on this job?
NRSEC 2 Second most important reason	Enter number of appropriate activity from question A30 above.
(Enter "0" if no second reason)	1 Activity most hours WAPRI
	2 Activity second most hours WASEC (Enter "0" if no second most) WASCSM

S	A32. Did you supervise the work of others as part of UPWK the principal job you held during the week of February 1, 2017?	A34	. Thinking about your p week of February 1, pl with that job's			
	Mark "Yes" if you recommended or initiated personnel actions such as hiring, firing, evaluating, or promoting others.		Mark one answer for ea	Very Satisfied	Somewhat	Somewhat Very dissatisfied dissatisfied
	Teachers: Do <u>not</u> count students.		·			
	┌— ₁□ Yes	1	Salary	1	2	3 SATSAL
	2 No → Go to question A34	2	Benefits	1	2	3 SATBEN
		3	Job security	1	2	₃ SATSEC
			Job location		2	3 SATLOC
			Opportunities for			3233
	A33. (If Yes) How many people did you typically		advancement	1	2	3 SATADV
	Number	6	Intellectual challenge	1	2	3 SATCHAL
	supervised	7	Level of responsibility	1	2	3 SATRESP
	1 Supervise <u>directly</u> ?	8	Degree of independence	1	2	3 SATIND
	(If none, enter "0")	9	Contribution to society	1	2	3 SATSOC
	2 Supervise <u>indirectly</u> through subordinate supervisors?(If none, enter "0")		· · · · · · · · · · · · · · · · · · ·			
		A35	. How would you rate you with the principal job yof February 1, 2017?	our ov you he	rerall sa eld durii	tisfaction ng the week JOBSATIS
			Mark one answer.			
			□ Very satisfied			
			2 Somewhat satisfied	t		
			₃☐ Somewhat dissatis	fied		
			⁴ ☐ Very dissatisfied			

ĮŠĀĪ	A36. As of the week of February 1, 2017, what was your ARYP basic annual salary on your principal job, before deductions? Do not include bonuses, overtime, or additional compensation for summertime teaching or research. If you are not salaried, please estimate your earned income, excluding business expenses.	A40. For which of the following reasons did you usually work fewer than 35 hours per week on the principal job you held during the week of February 1, 2017? Mark Yes or No for each item. Yes No
	\$, .00 IN USD ANNUAL SALARY OR EARNED INCOME A37. Was this salary based on a 52-week year, or less KSYR than that? SWK Include paid vacation and sick leave. 1 52-week year 2 Less than 52 weeks NUMBER OF WEEKS WKSLYR PER YEAR	1 Previously retired or semi-retired PJRET Year retired If Yes PJSTU 3 Family responsibilities PJFAM 4 Full-time job not available PJOCNA 5 Held more than one job PJHAJ 6 Did not need or want to work more hours PJNOND 7 Other – Specify 7 PJOT
HRS	A38. During a typical week on your principal job, how WKP many hours did you work? NUMBER OF HOURS WORKED PER WEEK If fewer than 35 hours, go to question A39. If 35 or more hours, go to question A41.	A41. Concerning your principal job during the week of February 1, 2017, were any of the following benefits available to you, even if you chose not to take them? Mark Yes or No for each item. Yes No 1 Health insurance that was at least partially paid by your employer
PJ	A39. (If fewer than 35 hours) Did you want to work 35 or WTFT more hours per week on your principal job? 1 Yes 2 No	2 A pension plan or a retirement plan to which your employer contributedJOBPENS 3 A profit-sharing planJOBPROFT 4 Paid vacation, sick, or personal daysJOBVAC

A42. Thinking back now to 2016, was any of your work during 2016 supported by contracts or grants from the U.S. Federal Government?	Part B - Past Employment
U.S. federal employees: Please answer "No." Mark one answer. □□ Did not work in 2016 → Go to question B1 on this page □□ Yes □□ No Go to question A44 □□ Don't know	B1. Were you working for pay or profit during <u>both</u> of these time periods – the week of February 1, 2015, <u>and</u> the week of February 1, 2017? <u>WRKGP</u>
	B2. (If Yes) During these two time periods – the week of February 1, 2015, and the week of February 1, 2017 – were you working for EMSMI Mark one answer.
A43. (If Yes) Which Federal Government agencies or departments were supporting your work? Mark all that apply. FSDOD 1 Department of Defense (DOD) FSDED 2 Department of Education FSDOE 3 Department of Energy (DOE) FSNIH 4 National Institutes of Health (NIH) FSHHS 5 Department of Health and Human Services (except NIH) FSNASA 6 National Aeronautics and Space Administration (NASA) FSNSF 7 National Science Foundation (NSF) FSOT 8 Other – Specify 7 A44. Counting all jobs held in 2016, what was your TEARNP total earned income for 2016, before deductions? Include all wages, salaries, bonuses, overtime, commissions, consulting fees, net income from businesses, summertime teaching or research, or	Same employer and in same type of job question C1 2 Same employer but in different type of job 3 Different employer but in same type of job 4 Different employer and in different type of job 4 Different employer and in different type of job Mark Yes or No for each item. Yes No 1 Pay, promotion opportunities
s .00 IN USD TOTAL 2016 EARNED INCOME	7 Laid off or job terminated (includes company closings, mergers, buyouts, grant or contract ended)

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? PROMTGI
1 Yes 2 No → Go to question C4	C5. To how many regional, national, or international professional societies or associations do you currently belong? If none, enter "0."
C2. (If Yes) For which of the following reasons did you take training during the past 12 months?	NUMBER
WTRSKL 1 To improve skills or knowledge in your current occupational field	C6. When thinking about a job, how important is each of the following factors to you? Mark one answer for each item. Very Somewhat Somewhat important important unimportant at all 1 Salary
C3. What was your most important reason from WTREASN question C2 for taking training? Enter number of appropriate reason from question C2 above. MOST IMPORTANT REASON	5 Opportunities for advancement

	Part D - Recent Educational Experience		this degree? MRPBP15C MRRGNP MRDGRUS College or University Name
	Between February 2015 and February 2017, or you complete another degree such as a mass		College of Offiversity Name
	or another doctorate?		Department
Г	Yes Valor of the many 44 many 67		City/Town
	2 No → Go to page 11, question D7		State/Territory or Country
↓ D2.	(If Yes) What type of degree did you earn?		
/IRDG	If you completed more than one degree, mark the level for the highest degree awarded.	D6.	For which of the following reasons did you obthis degree?
	Mark one answer.		Mark Yes or No for each item.
	□ Bachelor's degree (e.g., BS, BA, AB)		Yes
	2☐ Master's degree (e.g., MS, MA, MBA)		To gain further education before beginning a career
	3☐ Doctorate (e.g., PhD, DSc, EdD)		To prepare for graduate school
	Other professional degree (e.g., JD, LLB, M	D,	or further education1
	DDS, DVM) – Specify Z		3 To change your academic or occupational field
		_	4 To gain <u>further</u> skills or
	5 ☐ Other – Specify ७		knowledge in your academic or occupational fieldMRS
			5 For licensure or certification MRI
			6 To increase opportunities for promotion, advancement, or
D3.	What was the primary field of study for this degree?		higher salaryMRA
	PRIMARY FIELD OF STUDY		7 Required or expected by employer 1 2
	NMRMEMG :		8 For leisure or personal interestMRI
		_	9 Other – Specify 7 MRC
	NMRMENGP	_	comb
			<u></u>
	In what month and year was this degree		
	Month Year		
	DEGREE AWARDED 2 0 1		
	DEGREE AWARDED 201		

	Ouring the week of February 1, 2017, were you nrolled in or taking courses at a college or	D11.		r which of the following reasons were you ing courses or enrolled?	
u	niversity?		Ма	rk Yes or No for each item. Yes	No
	YesNo → Go to page 12, question E1		1	To gain further education before beginning a career	No ↓ CAR
			2	To prepare for graduate school or further education	2
ACFPT	If Yes) Were you taking courses or enrolled as Mark one answer.		3	To change your academic or occupational fieldACC	HG
	☐ A full-time student in a degree program		4	To gain <u>further</u> skills or knowledge in your academic or occupational field.	SKI
2	☐ A part-time student in a degree program		5	For licensure or certification	
3	Not enrolled in a degree program, but taking courses		6	To increase opportunities for promotion, advancement, or higher salaryACA	DV
	oward what degree were you working?		7	Required or expected by employer	2
	f you were working toward more than one degree, nark the level for the highest degree.		8	For leisure or personal interest	
	Mark one answer.		3	codes	
o	No specific degree → Go to question D11			<u> </u>	19_
(1	Bachelor's degree (e.g., BS, BA, AB)				
2	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 type ₹	D12.		re <u>any</u> of your school-related costs for takurses paid for by an employer?	
				Yes	CEP
5	Other – Specify type 7			No	
	ř				
d	What was the primary field of study for this legree? RIMARY FIELD OF STUDY				

	Part E - Demographic	c Information		s of the week of Feb ny children living wit		your family?
. J	E1. On February 1, 2017, were yourself. Mark one answer. Married Living in a marriage-like Widowed Separated Divorced Never married G		50 2 E5. (Iff	nly count children who o percent of the time. Yes No → Go to page Yes Yes) How many of the page o	e 13, question E these children li mily were ory, enter "0."	6
SF	E2. (If Married or Living in a marrowk) During the week of Februar spouse or partner working? 1 Yes, full-time 2 Yes, part-time 3 No	y 1, 2017, was your ?	3	Under age 2	CHUN12	CHU2IN CH25IN CH611IN
SI	E3. (If Yes) Did your spouse's of this job require the technical bachelor's degree or higher Mark Yes or No for each items PNAT 1 Engineering, computer so math, or the natural scient math, or the natural scient math and some other field (e.g., he business, or education) —	al expertise of a r in Yes No cience, oces				CH19IN

FNIN	United States or Puerto Rico, another U.S.	The rec	nat is you nth ese quest cords are rrect pers	Day tions a correc son sel	re ask	that we for this	ar 1 erify the have study	reach '.	ed the
E8 CTZ	SIN CTZN — 1 □ U.S. citizen 2 □ Non-U.S. citizen → Go to question E9 3. (If U.S. citizen) Were you a U.S. citizen		U.S. GRAIN what firesearch DOCTOR In what research Month	ADUATE ield of sidoctor	E INSTITE Study of the cate?	TUTION lid you r	eceive	your	first
E9 CTZF									

HC	E13. APIN	The	e next several (ecific functiona	questio al limita	ns are desigr tions.	ed 1	to help us bett	er u	ınderstand	the c	areer paths	of indiv	riduals with
		Wr	nat is the USUA	L degre	ee of difficulty								
		Ма	rk one answer f	or each	item.		None	Slight	t Moderate	Severe	Unable to do		
		SEEING words glasses/contact				1 🗌	2	3	4	5			
		2	HEARING what another person				1	2	3	4	5		
		3	WALKING without or using stairs				1	2	3	4	5		
		4	LIFTING or carr such as a bag of	rying sor of grocer	nething as hea ies	vy a	s 10 pounds,		1	2	3	4	5
		5	CONCENTRAT because of a ph							2	3	4	5
E14. O Mark this box if you answered "None" to all the activities in question E13, and go to question E16 DIFNO E15. What is the earliest age at which you first began experiencing any difficulties in any of these areas? DIFAGEGR: OR OR ON SINCE BIRTH E16. In case we need to clarify some of the information you have provided, please list phone numbers and an email address where you can be reached. Country code is "001" for U.S. and Canada; enter a country code for phone numbers located elsewhere.											ers and		
		Н	ome Phone Num	nber	0 0 1 Country Code	-	Area/City Code	-	Number] -			
		W	ork Phone Num	ber	0 0 1 Country Code	-	Area/City Code	-	Number] -			
		Ce	ell Phone Numb	er	O 1 Country Code	_	Area/City Code	-	Number]-			
		Er	mail Address					(D				

E17. Because we are interested in how education and employment change over time, we may be contacting you in 2019. To help us contact you, please provide the name and contact information two people who are likely to know where you can be reached. Do not include someone who live your household.												
	confidentiality will be provided. you in 2019.											
	Person 1 Decline to answer											
	First Name	MI	Last Name									
	Email Address @											
	Number and Street Address											
	City/Town		State	ZIP/Postal Code								
	Country (if outside of U.S.)											
		-										
	Country Code (if non-US) Area/City Code Number											
	Person 2	MI	Last Name									
	Email Address	@										
	Number and Street Address											
	City/Town		State	ZIP/Postal Code								
	Country (if outside of U.S.)											
		-	_									
	Country Code (if non-US) Area/City Code Number											
E18.	How would you like to complete future re	ounds of th	is survey?									
	Mark one answer.											
	☐ A questionnaire sent in the mail											
2	☐ An online questionnaire											
;	A telephone interview											
4	□ No preference											

		JOB CATEGORY		
If you cannot find the code that category. If none of the codes f		t describes your job, use the "OTHER" of ur job, use Code 500.	ode ı	under 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 16 or 17 that comes close	st to y	our field of consulting and select the code
Counselors	070	Counselors (Educational, vocational, mental he Also consider 236 Psychologists, including clini		nd substance abuse)
Engineers/Architects Also consider 100 to 104 under Engineering Technologists, Technicians and Surveyors	082 083 084 085 086 087	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	Mining and geological engineers
Engineering Technologists/ Technicians/Surveyors		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 16 or 17 that best describe ct the code	es the	e occupation of the people you manage and
Managers, Top-level Executives/Administrators	141	Top-level managers, executives, administrators general manager, legislator, chancellor, provos		, 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, OTHER mid-level managers	princi	pal)

		JOB CATEGORY (Continue	ed)	
Management-Related Occupations	151	Accountants, auditors, and other financial specialists	153	OTHER management related occupations
Also consider 142 to 147 under Managers, Other	152	Personnel, training, and labor relations specialists		
Mathematical Scientists	171 172	Actuaries Mathematicians	174 175	Statisticians Technologists and technicians in the
	173	Operations research analysts, including modeling	176	mathematical sciences OTHER mathematical scientists
Physical Scientists	191 192	Astronomers Atmospheric and space scientists	195 196	Oceanographers 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 16 or 17 that comes closes	t to yo	ur research field and select the code
Sales/Marketing Occupations	200	Insurance, securities, real estate, and business services	202	Sales occupations – retail (e.g., furnishings,
	201	Sales occupations – commodities except retail (e.g., industrial machinery/equipment/ supplies, medical and dental equip./supplies)	203	clothing, motor vehicles, cosmetics) OTHER marketing and sales occupations
Service Occupations, Except Health	221	Food preparation and service (e.g., cooks, waitresses, bartenders)	223	OTHER service occupations, except health (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	231 232	Anthropologists Economists	236	Psychologists, including clinical – Also consider 070 Counselors
	233 235	Historians Political scientists	237 238	Sociologists OTHER social scientists
Social Workers	240	Social workers	200	OTTEN SOCIAL SCIENTISES
Teachers—Precollege	251 252	Pre-kindergarten and kindergarten Elementary	255 256	Secondary – other subjects Special education – primary and secondary
	253 254	Secondary – computer, math, or sciences Secondary – social sciences	257	OTHER precollegiate area
Teachers/Professors— Destace and any	271 272	Agriculture Art, Drama, and Music	283 286	History Mathematics and Statistics
Postsecondary	273	Biological Sciences	287	Health and Related Sciences
	274 275	Business, Commerce, and Marketing Chemistry	288 289	Physical Education Physics
	276	Computer Science	290	Political Science
	277	Earth, Environmental, and Marine Science	291	Psychology
	278 279	Economics Education	293 297	Sociology OTHER Natural Sciences
	280	Engineering	298	OTHER Social Sciences
	281 282	English Foreign Language	299	OTHER Postsecondary fields
Teachers—Other	300	OTHER teachers and instructors (e.g., private t instructors)	utors,	dance or flying instructors, martial arts
Writers/Editors/Public Relations Specialists/Artists/ Entertainers/Broadcasters	010	Writers, editors, public relations specialists, artic	sts, en	tertainers, 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) Transportation and material moving occupations
OTHER OCCUPATIONS	500	OTHER OCCUPATIONS (Not Listed)		

Degree information collected in this survey is sorted to create a series of degree variables. Degree grid variables derived from reported information (i.e., recodes) are noted in blue text and indicated with an asterisk (*).

For the most recent degree:	For the first US S&E or health PhD:	For the first bachelor's degree:	For the highest degree:	For the 2nd highest degree:	For the 3rd highest degree:
MRDG MR5YRP*	SDR5YRP*	BAAYR5P*	HDAY5P*	D2DG D25YRP*	D3DG D35YRP*
MRPBP15C MRRGNP* MRDGRUS*	SDRPB15C SDRRGNP*	BAPBP15C BARGNP* BADGRUS*	HDPBP15C HDRGNP* HDDGRUS*	D2PBP15C D2RGNP* D2DGRUS*	D3PBP15C D3RGNP* D3DGRUS*
NMRMEMG* NMRMENGP*	NSDRMEDTOD* NSDRMEMTOD* NSDRMENTOD* SEHTOD*	NBAMEMG* NBAMENGP*	NDGMEMG* NDGMENGP*	ND2MEMG*	ND3MEMG*