



Survey of Graduate Students and Post doctorates in Science and Engineering

Fall 2013

National Science Foundation and National Institutes of Health



This worksheet is intended for use as a reference document to show the data elements collected in the NSF-NIH Survey of Graduate Students and Postdoctorates in Science and Engineering (GSS). All GSS institutions report the survey data electronically using the GSS Web survey.

The GSS consists of two parts: Part 1 and Part 2. Part 1 is completed by the School Coordinator, and Part 2 can be completed either by the School Coordinator or disseminated to a designated Unit Respondents.

Part 1

School Coordinator reviews and updates a list of all GSS-eligible teaching units (departments or programs) and research units (research centers or health care facilities) recorded from the previous survey cycle.

School Coordinator deletes and/or adds units to reflect the programs eligible for the current survey cycle (see GSS Code List on Page 15). New unit is added if the discipline of a unit is in a GSS eligible field AND the unit:

- Awards graduate degrees such as MA, MS, PhD, or PhD-equivalents (e.g., ScD, DEng)
- OR
- Employs postdoctoral researchers (postdocs) or other doctorate-holding nonfaculty researchers

A crosswalk file of the National Center for Education Statistics' 2010 Curriculum of Instructional Program (CIP) codes to GSS codes is also available in the GSS Web survey and can be obtained by contacting the GSS helpdesk (gss@rti.org).

Part 2

For each of the eligible units listed in Part 1, School Coordinators or Unit Respondents report aggregate counts on graduate students, postdocs, and/or doctorate-holding nonfaculty researchers in the unit as of the fall 2013.

This information is collected under the authority of the National Science Foundation Act of 1950, as amended. All information provided will be used for research and statistical purposes by the survey sponsors and their contractors for the purpose of analyzing data and preparing scientific reports. Most of the survey data will be reported by individual institutions. Identifying individual institution data is standard policy for NSF's establishment surveys and will permit you to compare your institution's data with other institutions' data. Response is entirely voluntary. Not providing some or all of the information will in no way adversely affect your FFRDC.

Survey of Graduate Students and Postdoctorates in Science and Engineering

Part 1 Worksheet

1

a. What is the name of this organizational unit?

Organizational units include teaching units (departments or programs) and research units (research centers or health care facilities).

b. What is the GSS discipline code for this unit? (See page 15)

--	--	--

Important

- Report clinical psychology separately from all other psychology department or programs.
- Report each engineering field (e.g., electrical engineering, mechanical engineering) separately.

c. As of fall 2013, what is the highest graduate degree offered by this organizational unit?

- PhD or PhD equivalent, such as ScD or DEng (exclude EdD, MD, or other professional degrees)
- Master's degree (exclude certificates)
- No PhD or master's degree offered

d. Check here if this unit has NO graduate students

e. Check here if this unit has NO postdocs or nonfaculty doctorate-level researchers

Survey of Graduate Students and Postdoctorates in Science and Engineering

Part 2 Worksheet

The GSS collects counts of the following information for each eligible organizational unit:

Graduate Students:

- Part-time graduate students by demographics, including citizenship, ethnicity, race, and sex
- Full-time graduate students by demographics, including citizenship, ethnicity, race, and sex
- Full-time graduate students by financial support, including funding agency (e.g., NSF, NIH) and mechanism (e.g., training grant, fellowship)

Postdoctoral Researchers (Postdocs) by:

- Demographics, including citizenship, ethnicity, race, and sex
- Financial support, including funding agency (e.g., NSF, NIH) and mechanism (e.g., training grant, fellowship)
- Type of degree (professional, PhD, or PhD equivalent) and origin of degree (U.S. or foreign)

Other Doctorate-Holding Nonfaculty Researchers by:

- Sex and type of degree (professional, PhD, or PhD equivalent)

For Glossary of terms used in the GSS, see page 11.

Data Submission

Deadline

Submit the data to NSF by February 28, 2014.

Online Submission

This worksheet can be used to gather information for entry in the GSS Web survey.

- Use the GSS Web survey to report and submit the information on this worksheet for each organizational unit identified by your School Coordinator.
- Access the GSS Web survey at <http://gss2013.org> using the ID and password you received by e-mail.
- If you've lost the ID and password sent by your School Coordinator or you have not yet received an ID and password, please contact the survey help desk toll-free at 866-558-0781, or e-mail us at gss@rti.org.

Paper Submission

- If reporting online is not possible, your School Coordinator may ask you to provide your answers on this worksheet and return it to his or her office for submission to RTI.
- If your School Coordinator asks you to return your survey response directly by mail, please send it to RTI at the address listed on the bottom of the cover letter.

2

How many graduate students were enrolled part-time for credit in this organizational unit in fall 2013 in each category below? Use your institution's definition of part-time. (Full-time enrollment is collected in Question 3.)

Check this box if this unit had no eligible part-time graduate students, and then skip to Question **3**

- Count only students enrolled part-time for credit in a graduate-degree program in science, engineering, or health.
- Count students enrolled in more than one organizational unit in only one home unit.

Include

- Part-time students doing thesis or dissertation research.
- Part-time students pursuing a master's, PhD, or PhD equivalent degree such as an ScD or DEng.
- Part-time master's or PhD candidates (including residents and interns) concurrently enrolled in a professional degree program (e.g., MD, DDS, DO, DPT, DVM) or a joint medical/PhD program.
- Part-time students who already hold a graduate or professional degree and are seeking an additional degree in a master's or PhD program.

Exclude

- Graduate students enrolled at a branch or extension center of a U.S. institution in a foreign country.

Citizenship, Ethnicity, and Race

- Count any student who is Hispanic/Latino, or Hispanic/Latino and any other race, in Row B. See the Glossary (p. 11) for full definitions of citizenship, ethnicity, and race categories.

Citizenship, Ethnicity, and Race of Part-time Students (report part-time students in whole numbers)	Part-time Graduate Students		
	Male 1	Female 2	Total ¹ 3
Foreign nationals holding temporary visas, regardless of ethnicity or race A			
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)			
Hispanic/Latino ethnicity (one or more races) B			
Not Hispanic/Latino (one or more races)			
One race, American Indian/Alaska Native C			
One race, Asian D			
One race, Black/African American E			
One race, Native Hawaiian/Other Pacific Islander F			
One race, White G			
More than one race (not Hispanic/Latino) H			
Ethnicity/race unknown or not stated I			
Total part-time students (sum Rows A-I)¹ J			

Please explain significant differences from last year's survey or provide other comments here.

¹ Row and column totals are calculated automatically if you report on the GSS Web survey.

3

How many graduate students were enrolled **full-time** for credit in this organizational unit in fall 2013 in each category below? Of these, how many full-time students were enrolled for the **first time**? Use your institution's definition of full-time.

Check this box if this unit had no eligible **full-time** graduate students, and then skip to Question **5A**

Check this box if this unit had no eligible **first-time** full-time graduate students

Check this box if this unit had **first-time** full-time graduate students but you cannot provide any information about them

- Count only students enrolled **full-time** for credit in a graduate-degree program in science, engineering, or health.
- Count students enrolled in more than one organizational unit in only one home unit.

Include

- Full-time students doing thesis or dissertation research.
- Full-time students pursuing a master's, PhD, or PhD equivalent degree, such as an ScD or DEng.
- Full-time master's or PhD candidates (including residents and interns) concurrently enrolled in a professional degree program (e.g., MD, DDS, DO, DPT, DVM) or a joint medical/PhD program.
- Full-time students who already hold a graduate or professional degree and are seeking an additional degree in a master's or PhD program.

Exclude

- Graduate students enrolled at a branch or extension center of a U.S. institution in a foreign country.

First-time enrollment for full-time students

- First-time students are those enrolled for credit in a graduate-degree program in this unit for the **first time** in fall 2013. This may include graduate students previously enrolled in another graduate degree program at your institution or at another institution and students that already hold another graduate or professional degree.

Citizenship, Ethnicity, and Race

- Count any student who is Hispanic/Latino, or Hispanic/Latino and any other race, in Row B. See the Glossary (p. 11) for full definitions of citizenship, ethnicity, and race categories.

Citizenship, Ethnicity, and Race of Full-time Students (report full-time students in whole numbers)	Full-time Graduate Students					
	Total full-time			Of Col. 3 total, how many are first-time?		
	Male 1	Female 2	Total ¹ 3	Male 4	Female 5	Total ¹ 6
Foreign nationals holding temporary visas, regardless of ethnicity or race A						
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)						
Hispanic/Latino ethnicity (one or more races) B						
Not Hispanic/Latino (one or more races)						
One race, American Indian/Alaska Native..... C						
One race, Asian..... D						
One race, Black/African American E						
One race, Native Hawaiian/Other Pacific Islander F						
One race, White..... G						
More than one race (not Hispanic/Latino) H						
Ethnicity/race unknown or not stated..... I						
Total full-time students (sum Rows A-I)¹ J						

Please explain significant differences from last year's survey or provide other comments here.

¹ Row and column totals are calculated automatically if you report on the GSS Web survey.

4

How many graduate students enrolled full-time for credit in this organizational unit in fall 2013 received their largest source of financial support from each category below? Report students by mechanism of support and by sex. Use your institution's definition of full-time.

- Count only students enrolled full-time for credit in a graduate-degree program in science, engineering, or health.
- Count students enrolled in more than one organizational unit in only one home unit.
- If a student receives support from two or more sources equally, select one to report as the primary source.
- See the Glossary (p. 11) for definitions of terms used in Question 4.

Include

- Full-time graduate students doing thesis or dissertation research.
- Full-time students pursuing a master's, PhD, or PhD equivalent degree, such as an ScD or DEng.
- Full-time master's or PhD candidates (including residents and interns) concurrently enrolled in a professional degree program (e.g., MD, DDS, DO, DPT, DVM) or a joint medical/PhD program.
- Full-time students who already hold a graduate or professional degree and are seeking an additional degree in a master's or PhD program.

Exclude

- Full-time graduate students enrolled at a branch or extension center of a U.S. institution in a foreign country.

Largest Source of Financial Support (use all graduate academic support—tuition reimbursement, waivers, stipends, etc.—to determine largest source)	Full-time Graduate Students						Total by Sex (must sum to total in Column 6)	
	Largest Mechanism of Financial Support (report full-time students in whole numbers)						Male 7	Female 8
	Fellowships 1	Traineeships 2	Research assistantships 3	Teaching assistantships 4	Other support 5	Total ¹ 6		
Federal (e.g., training grants from federal agencies; however, federal loans are reported in Row L)								
Department of Defense A								
HHS—NIH Only B								
HHS—Other than NIH..... C								
NSF D								
Department of Agriculture E								
NASA F								
Department of Energy G								
Other federal sources ² H								
Nonfederal (Institutional means the support from your institution: tuition reimbursement, waivers, stipends, etc.)								
Institutional, state/local government I								
Other U.S. sources..... J								
Non-U.S. sources K								
Self (Student's own resources means the personal and family financial resources and federal and other loans)								
Student's own resources L	Report in "Other support" and by sex:							
Total (sum Rows A–L) ¹ M								

Please explain significant differences from last year's survey or provide other comments here.

¹ Shaded row and column totals will be automatically calculated if you are responding on the GSS Web survey.

² This also includes the Fulbright Program (State Department) and the GI Bill (Department of Veterans Affairs).

5A

In fall 2013, how many postdocs did this organizational unit have in each category below? Please do not count other doctorate-holding nonfaculty researchers. (Information on other doctorate-holding nonfaculty researchers is collected in Question 6.)

- Check this box if this unit had no postdocs
- Check this box if this unit had postdocs but you cannot provide any information about them

- Count individuals in one and only one unit.
- Include clinical fellows if the primary purpose of the appointment is research training.
- Exclude postdocs with appointments in residency training programs.
- Count postdocs who are Hispanic/Latino, or Hispanic/Latino and any other race, in Row B only.
- Please use your institution's definition of postdoc. See the Glossary on page 11 for full definitions of citizenship, ethnicity, and race categories.

Citizenship, Ethnicity, and Race of Postdocs (report postdocs in whole numbers)	Male 1	Female 2	Total ¹ 3
Foreign nationals holding temporary visas, regardless of ethnicity or race A			
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)			
Hispanic/Latino ethnicity (one or more races) B			
Not Hispanic/Latino (one or more races)			
One race, American Indian/Alaska Native C			
One race, Asian D			
One race, Black/African American E			
One race, Native Hawaiian/Other Pacific Islander .. F			
One race, White G			
More than one race (not Hispanic/Latino)..... H			
Ethnicity/race unknown or not stated..... I			
Total Postdocs (sum Rows A–I)¹ J			

Please explain significant differences from last year's survey or provide other comments here.

¹ Row and column totals are calculated automatically if you report on the GSS Web survey.

5B

In this organizational unit in fall 2013, how many postdocs received their largest source of financial support from each category below? Please do not count other doctorate-holding nonfaculty researchers.

- Count individuals in one and only one unit.
- Include clinical fellows if the primary purpose of the appointment is research training.
- Exclude postdocs with appointments in residency training programs.
- Please use your institution's definition of postdoc. See the Glossary on page 11 for definitions of other terms used in Question 5B.

Largest Source of Financial Support	Largest Mechanism of Financial Support (report postdocs in whole numbers)				
	Fellowships 1	Traineeships 2	Research grants 3	Other support 4	Total ¹ 5
Federal (e.g., training grants from federal sources)					
Department of Defense..... A					
HHS–NIH Only B					
HHS–Other than NIH C					
NSF D					
Department of Agriculture E					
NASA F					
Department of Energy G					
Other federal sources H					
Sub-total, Federal (sum Rows A–H) ¹ I					
Nonfederal					
Institutional, state/local government..... J					
Other U.S. sources K					
Non-U.S. sources..... L					
Sub-total, Nonfederal (sum Rows J–L) ¹ M					
Personal resources N	Report under "Other support" (and in "Total")				
Unknown or not stated O					
Total Postdocs (sum Rows I, M, N, & O) ¹ P					
Total Postdocs, Men Q					
Total Postdocs, Women R					

Please explain significant differences from last year's survey or provide other comments here.

¹ Shaded row and column totals will be automatically calculated if you are responding on the GSS Web survey.

5C1

Please report the number of postdocs in this organizational unit in fall 2013 by type of doctoral degree and by mechanism of support.

Type of Doctoral Degree	Largest Mechanism of Financial Support (report postdocs in whole numbers)				
	Fellowships 1	Traineeships 2	Research grants 3	Other support 4	Total ¹ 5
Postdocs with a professional degree (e.g., MD, DVM, DO, DDS)..... A					
Postdocs with a doctoral degree (e.g., PhD, ScD, DEng)..... B					
Postdocs with both professional and doctoral degree (e.g., MD-PhD, DVM-PhD)..... C					
Postdocs with doctoral degree type unknown D					
Total Postdocs (determined from 5B) ¹ E					
Please explain significant differences from last year's survey or provide other comments here.					
¹ Shaded row and column totals will be automatically calculated if you are responding on the GSS Web survey.					

5C2

Please report the number of postdocs in this organizational unit in fall 2013 by type of doctoral degree and by citizenship.

Type of Doctoral Degree	Postdocs		
	U.S. citizens and permanent residents 1	Foreign nationals with temporary visas 2	Total ¹ 3
Postdocs with a professional degree (e.g., MD, DVM, DO, DDS)..... A			
Postdocs with a doctoral degree (e.g., PhD, ScD, DEng)..... B			
Postdocs with both professional and doctoral degree (e.g., MD-PhD, DVM-PhD)..... C			
Postdocs with doctoral degree type unknown D			
Total Postdocs (determined from 5A) ¹ E			
Please explain significant differences from last year's survey or provide other comments here.			
¹ Shaded row and column totals will be automatically calculated if you are responding on the GSS Web survey.			

5C3

Please report the number of postdocs in this organizational unit in fall 2013 by origin of doctoral degree.

Origin of Doctoral Degree	Total ¹
Postdocs who received their doctoral degree in the United States (including Puerto Rico and the U.S. territories)..... A	
Postdocs who received their doctoral degree in a foreign country B	
Postdocs with origin of doctoral degree unknown C	
Total Postdocs (sum Rows A–C) ¹ D	

Please explain significant differences from the last year's survey or provide other comments here.

¹ Shaded row and column totals will be automatically calculated if you are responding on the GSS Web survey.

6

Please report the number of other doctorate-holding nonfaculty researchers in this organizational unit in fall 2013 by sex and type of doctoral degree. This includes individuals who are not considered postdocs or members of the faculty and who are primarily involved in research.

- Check this box if this unit had no other doctorate-holding nonfaculty researchers
- Check this box if this unit had other doctorate-holding nonfaculty researchers but you cannot provide any information about them

Type of Doctoral Degree	Nonfaculty Researchers		
	Men 1	Women 2	Total ¹ 3
Nonfaculty researchers with a professional degree (e.g., MD, DVM, DO, DDS)..... A			
Nonfaculty researchers with a doctoral degree (e.g., PhD, ScD, DEng)..... B			
Nonfaculty researchers with both professional and doctoral degree (e.g., MD-PhD, DVM-PhD)..... C			
Nonfaculty researchers with doctoral degree type unknown D			
Total Nonfaculty Researchers (sum Rows A–D) ¹ E			

Please explain significant differences from last year's survey or provide other comments here.

¹ Shaded row and column totals will be automatically calculated if you are responding on the GSS Web survey.

Glossary

Citizenship—Count individuals as either U.S. citizens and permanent residents, or as foreign nationals holding temporary visas. Do not count foreign individuals living outside the United States.

U.S. Citizens and Permanent Residents—U.S. citizens, including those from Puerto Rico and the U.S. territories, and permanent residents holding green cards.

Foreign Nationals Holding Temporary Visas—Individuals in the United States on temporary visas. Individuals who are native residents of Puerto Rico or a U.S. territory, or permanent residents holding green cards, should be included under U.S. citizens and permanent residents. Non-U.S. citizens without temporary visas who reside outside the U.S. and who are enrolled in an online degree program at a U.S. institution should be excluded. Do not report foreign nationals by ethnicity or race.

Department of Agriculture—Financial support from the U.S. Department of Agriculture (USDA) includes research assistants working on projects financed out of agency formula funds, competitive research grants, and institutional fellowship and training grants.

Department of Defense—Financial support from the U.S. Department of Defense (DoD), including the Departments of the Army, Navy, and Air Force, as well as other programs within DoD.

Department of Energy—Financial support from U.S. Department of Energy (DOE) research grants, including those supported by grants at the DOE National Laboratories.

Doctoral Degree (for Postdocs)—Includes doctorates such as PhD, ScD, DSc, DEng, DESc, DES, DNSc, DPH, EdD, DA, DBA, DMA, DM, DSW, DDES, DPA, DPE, DCM, DHL, DIT, DME, DML, ThD, DFA, JSD, SJD, STD, JCD.

Ethnicity—The U.S. Office of Management and Budget defines ethnicity separately from race (please see separate entry for [Race](#)). In this survey, ethnicity refers to whether an individual is of Hispanic or Latino descent—a person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race. Also see [Hispanic/Latino ethnicity, one or more races](#).

Federal Sources of Support—Financial support provided by the federal agencies in Rows A–G. For graduate students, count students primarily supported by federally guaranteed student loans (student's own resources) as self-supported. See additional entries for the [Department of Defense](#), the [National Institutes of Health](#), [Health and Human Services](#), the [National Science Foundation](#), the [Department of Agriculture](#), and the [Department of Energy](#).

Fellowships—A competitive award (often from a national competition) to a graduate student or a postdoc that requires no work of the recipient.

First-Time Enrollment—Graduate students enrolled for credit in a graduate-degree program in your organizational unit for the first time in fall 2013. This may include graduate students previously enrolled in another graduate degree program at your institution or at another institution. It may also include students that already hold another graduate or professional degree. Only count full-time, first-time students in these columns.

Foreign Nationals Holding Temporary Visas—Individuals in the United States on temporary visas. Individuals who are native residents of Puerto Rico or a U.S. territory, or permanent residents holding green cards, should be included under U.S. citizens and permanent residents. Non-U.S. citizens without temporary visas who reside outside the U.S. and who are enrolled in an online degree program at a U.S. institution should be excluded. Do not report foreign nationals by ethnicity or race.

Full-time Graduate Student—Use your institution's policy and definition to count full-time students.

GSS (Survey of Graduate Students and Postdoctorates in Science and Engineering)—An annual survey collecting information about graduate enrollment, postdoctoral researchers, and doctorate-holding nonfaculty researchers in science, engineering, and selected health fields. Jointly sponsored by NSF and NIH, the GSS provides a comprehensive picture of the training of future scientists, engineers, and health professionals in U.S. graduate schools.

Health and Human Services (HHS)—Report financial support from the institutes or divisions of the National Institutes of Health (NIH) in Row B. Report support from all other components of the U.S. Department of Health and Human Services (HHS) under Row C. See [HHS–National Institutes of Health \(NIH\) Only](#) and [HHS–Other than NIH](#).

HHS–National Institutes of Health (NIH) Only—Report financial support received from the following organizations within the National Institutes of Health (NIH):
John E. Fogarty International Center
National Cancer Institute
National Center for Complementary and Alternative Medicine
National Institute on Minority Health and Health Disparities
National Center for Advancing Translational Sciences
National Eye Institute

National Heart, Lung, and Blood Institute
 National Human Genome Research Institute
 National Institute of Allergy and Infectious Diseases
 National Institute of Arthritis and Musculoskeletal and
 Skin Diseases
 National Institute of Biomedical Imaging and
 Bioengineering
 National Institute of Child Health and Human
 Development
 National Institute of Dental and Craniofacial Research
 National Institute of Diabetes and Digestive and Kidney
 Diseases
 National Institute of Environmental Health Sciences
 National Institute of General Medical Sciences
 National Institute of Mental Health
 National Institute of Neurological Disorders and Stroke
 National Institute of Nursing Research
 National Institute on Aging
 National Institute on Alcohol Abuse and Alcoholism
 National Institute on Deafness and Other
 Communication Disorders
 National Institute on Drug Abuse
 National Library of Medicine
 NIH Office of the Director

HHS—Other than NIH—Other than NIH, the U.S. Department of Health and Human Services (HHS) includes the following organizations:
 Agency for Healthcare Research and Quality
 Centers for Disease Control and Prevention
 Health Resources and Services Administration
 National Institute for Occupational Safety and Health
 Substance Abuse and Mental Health Services
 Administration
 U.S. Food and Drug Administration

Highest Degree Offered—The highest degree granted (master's or PhD) by the unit.

Hispanic/Latino Ethnicity, one or more races—Only report ethnicity for U.S. citizens (including those from Puerto Rico and U.S. territories). All foreign nationals holding temporary visas should be reported in Row A. Include all individuals of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race. Count all individuals who are Hispanic/Latino or Hispanic/Latino and any other race(s) in this category.

ID—A unique identification assigned to each user for the purpose of logging into the GSS online data collection system. Also referred as User ID.

Institutional, State/Local Government Support—Financial support (such as stipends or tuition) provided by the institution or state or local governments. This category includes students receiving tuition waivers.

Largest or Primary Source of Support—The source of funds that provides the largest amount (highest percentage) of financial support for each graduate student or postdoc. When determining the largest

source of support for graduate students, consider all graduate school academic expenses (tuition, fees, etc.). If a student or postdoc is supported by two or more equal sources of support, select one as the primary.

Largest or Primary Mechanism of Support—The mechanism of funding that provides the largest amount (highest percentage) of financial support for each graduate student or postdoc. If a student or postdoc is supported by two or more equal mechanisms of support, select one as the primary.

National Aeronautics and Space Administration (NASA)—Report individuals who receive financial aid from this agency.

National Science Foundation (NSF)—Financial support from the U.S. National Science Foundation (NSF) fellowships and traineeships, as well as support under NSF research grants.

Nonfaculty Researchers—All doctorate-holding researchers who (a) are not considered either postdoctoral researchers or members of the faculty, and (b) are involved principally in science and engineering or health research activities. Also referred to as Other Doctorate-Holding Nonfaculty Researchers.

Nonfederal Sources of Support—Support from state and local government; support from **your** institution, such as tuition waivers and stipends; support from foreign sources, such as foreign governments, foreign firms, and agencies of the United Nations; and other U.S. sources, such as support from nonprofit institutions, private industry, and all other nonfederal U.S. sources.

Non-U.S. sources—Funding from non-U.S. sources, including foreign governments, foreign companies, and specialized agencies of the United Nations.

Not Hispanic/Latino ethnicity—Count only individuals who are **not** of Hispanic or Latino descent in Rows C–I. Individuals who are Hispanic/Latino, or Hispanic/Latino and any other race should be counted in Row B.

Organizational Unit (Unit)—This term refers to the names of the organizational units where graduate students, postdoctoral researchers, and doctorate-holding nonfaculty researchers are enrolled and/or work. A unit can be a teaching unit, research unit, or both. Also see Research Unit and Teaching Unit.

Other Doctorate-Holding Nonfaculty Researchers—All doctorate-holding researchers who (a) are not considered either postdoctoral researchers or members of the faculty and (b) are involved principally in science and engineering or health research activities. Also referred to as Nonfaculty Researcher.

Other Federal sources—Financial support from U.S. federal agencies not listed elsewhere. Examples are the Fulbright program (State Department), the GI Bill (Department of Veterans Affairs) and various programs in the Department of Education.

Other support—All other mechanisms of support for graduate students or postdocs.

Other U.S. sources—Financial support from industrial firms, nonprofit institutions (e.g., independent research institutes, professional societies, philanthropic foundations), and all other sources of support originating within the United States. It does not include loans, family money, personal savings used by individuals supporting themselves, or federal or academic institutional sources of support.

Part-Time Graduate Student—Use your own institution’s policy and definition to count part-time students.

Password—Used with the user ID for the purpose of logging into the GSS Web survey. The password may be changed by the user by clicking on “Change password” in the menu at the top of the screen. The new password must be at least 8 characters in length and include a combination of upper- and lowercase letters, numbers, and symbols. School Coordinators can resend password and ID information to unit respondents on the Send or Resend ID/Password screen. See [User ID](#).

Personal resources (for Postdocs)—The personal and family financial resources, including federal and other loans.

Postdoc Coordinator—Individual responsible for submitting the postdoc portion of the survey to NSF.

Postdoctoral Researcher or Postdoc—The definition of a postdoc varies by institution. Please use your institution’s definition of a postdoc. NSF defines a postdoc as meeting both of the following qualifications:

1. Holds a recent doctoral degree, generally awarded within the last 5–7 years, such as PhD or equivalent (e.g., ScD or DEng) *or* First professional degree in a medical or related field (MD, DDS, DO, DVM) *or* Foreign degree equivalent to a U.S. doctoral degree.
2. Has a limited-term appointment, generally no more than 5–7 years,
Primarily for training in research or scholarship
and
Working under the supervision of a senior scholar in a unit affiliated with your institution.

Professional Degree (for Postdocs)—PhD equivalent medical degrees, such as MD, DO, DVM, DDS, DNP, DPM, PharmD, PsyD, DMD, ND, DC, OD, DPT, AuD, OTD, DSCT.

Puerto Rico and U.S. Territories—U.S. territories include American Samoa, Guam, Federated States of Micronesia, the Northern Marianas, and the U.S. Virgin Islands.

Race—Only report race for U.S. citizens (including those from Puerto Rico and U.S. territories) and permanent residents. All foreign nationals holding temporary visas should be reported in Row A. The U.S. Office of Management and Budget defines race separately from ethnicity (please see entry for [Ethnicity and Hispanic/Latino](#)). The GSS survey uses the following definitions of race:

One race, American Indian or Alaska Native—A person of only one race having origins in any of the original peoples of North and South America (including Central America) and who maintains tribal affiliation or community attachment

One race, Asian—A person of only one race having origins in any of the original peoples of the Far East, Southeast Asia, or the Indian subcontinent, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam

One race, Black or African American—A person of only one race having origins in any of the black racial groups of Africa

One race, Native Hawaiian or Other Pacific Islander—A person of only one race having origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific islands

One race, White—A person of only one race having origins in any of the original peoples of Europe, the Middle East, or North Africa

More than one race reported (non-Hispanic/Latino)—Individuals reporting two or more of the race categories listed above. Individuals who report being Hispanic/Latino and one or more race, should be reported in Row B instead.

Race/ethnicity unknown or not stated—Use this category if neither the race nor the ethnicity of the individual is known. If the race is known, but the ethnicity is unknown, report the individual by race. If the individual is Hispanic or Latino but the race is unknown, report the individual as Hispanic/Latino.

Research Assistantships—A financial award given to a graduate student where most of the student’s responsibilities are devoted primarily to research assistant activities.

Research Grant—A financial assistance award given to an organization or an individual postdoc that supports specific research goals.

Research Unit—Research centers, health care facilities, and other organizations at the academic institution that appoint postdoctoral researchers and/or employ doctorate-holding nonfaculty researchers. Also see [Organizational Unit](#) and [Teaching Unit](#).

School Coordinator—Person responsible for completing the GSS for the entire school or a portion of the institution.

Self-Support—Report students primarily supported by loans (including federal loans) or personal or family financial contributions.

Student's own resources—The personal and family financial resources, and federal and other loans.

Teaching Assistantships—A financial award given to a graduate student where most of the student's responsibilities are devoted primarily to teaching assistant activities.

Teaching Unit—Departments or programs that grant graduate-level research-oriented degrees including master's or PhD or equivalent degrees (i.e., ScD, DEng). Do not include units that grant only professional degrees. Also see [Research Unit](#) and [Organizational Unit](#).

Traineeships—A financial award given to a graduate student or a postdoc selected by the institution.

Unit—See [Organizational Unit](#).

Unit Respondent—Person(s) responsible for reporting unit data to the School Coordinator.

Unknown or not stated—Use this category if the sources of financial support for the postdoc is unknown or cannot be determined.

User ID—A unique identification assigned to each user for the purpose of logging into the GSS online data collection system. Also referred to as [ID](#).

U.S. Citizens and Permanent Residents—U.S. citizens, including those from Puerto Rico and the U.S. territories, and permanent residents holding green cards.

GSS Code List

List of GSS Eligible Fields and Codes

Agricultural Science Fields.....	15
Architecture.....	16
Biological Science Fields.....	16
Communication Fields.....	17
Computer Science Fields.....	17
Earth, Atmospheric, and Ocean Science Fields.....	17
Engineering Fields.....	18
Family and Consumer Sciences, and Human Sciences Fields.....	19
Health Fields.....	19
Mathematical Science Fields.....	21
Neuroscience Fields.....	21
Physical Science Fields.....	21
Psychology Fields.....	22
Social Science Fields.....	22
Multidisciplinary and Interdisciplinary Studies.....	23

Do not include certificate programs or units that only award professional degrees, such as AuD, DArch, DDS, DED, DN, DNP, DO, DPM, DPT, DScPT, JD, MLA, MArch, MD, ND, OD, OTD, PharmD, or PsyD.

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Agricultural Science Fields <i>(see also Agricultural Engineering, 102)</i>			
Agricultural Economics	901	• Agricultural Economics	• Natural Resource Economics
Agricultural Sciences	501	<ul style="list-style-type: none"> • Agricultural and Horticultural Plant Breeding • Agricultural Animal Breeding • Agriculture, Agriculture Operations and Related Sciences • Agroecology and Sustainable Agriculture • Agronomy and Crop Science • Animal Health • Animal Nutrition • Animal Sciences • Dairy Science • Environmental Science • Environmental Studies • Fishing and Fisheries Sciences and Management • Food Science • Food Science and Technology • Food Technology and Processing • Forest Management/Forest Resources Management • Forest Resources Production and Management • Forest Sciences and Biology • Forestry • Horticultural Science • International Agriculture • Land Use Planning and Management/Development 	<ul style="list-style-type: none"> • Livestock Management • Natural Resources and Conservation • Natural Resources Conservation and Research • Natural Resources Management and Policy • Natural Resources/Conservation, General • Ornamental Horticulture • Plant Protection and Integrated Pest Management • Plant Sciences • Poultry Science • Range Science and Management • Soil Chemistry and Physics • Soil Microbiology • Soil Science and Agronomy • Soil Sciences • Urban Forestry • Water, Wetlands, and Marine Resources Management • Wildlife, Fish and Wildlands Science and Management • Wood Science and Wood Products/Pulp and Paper Technology

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Architecture			
Architecture (<i>exclude MLA, MArch, DArch and DED</i>)	940	• Architecture	
Biological Science Fields			
Anatomy	601	• Anatomy	
Biochemistry	602	• Biochemistry • Biochemistry and Molecular Biology	• Biochemistry, Biophysics, and Molecular Biology, Other
Biology	603	• Biology	• Biological Sciences
Biometry and Epidemiology	604	• Bioinformatics • Biomathematics • Biomathematics, Bioinformatics and Computational Biology, Other • Biometry/Biometrics	• Biostatistics • Computational Biology • Epidemiology • Medical Informatics
Biophysics	605	• Biophysics	
Botany and Plant Biology	606	• Botany/Plant Biology • Plant Molecular Biology	• Plant Pathology/Phytopathology • Plant Physiology
Cell and Molecular Biology	607	• Cell Biology and Anatomy • Cell/Cellular and Molecular Biology • Cell/Cellular Biology and Anatomical Sciences • Cell/Cellular Biology and Histology • Developmental Biology and Embryology	• Molecular Biochemistry • Molecular Biology • Molecular Biophysics • Photobiology • Structural Biology
Ecology	608	• Ecology	
Entomology and Parasitology	609	• Entomology	• Parasitology
Genetics	610	• Animal Genetics • Genetics • Genome Sciences/Genomics • Human/Medical Genetics	• Microbial and Eukaryotic Genetics • Molecular Genetics • Plant Genetics
Microbiology, Immunology, and Virology	611	• Immunology • Medical Microbiology and Bacteriology • Microbiological sciences and Immunology	• Microbiology and Immunology • Microbiology, General • Mycology • Virology
Neurobiology and Neuroscience	950	• Neuroanatomy • Neurobiology and Anatomy • Neurobiology and Behavior	• Neuroscience • Neurobiology and Neurosciences, Other
Nutrition	612	• Foods, Nutrition, and Wellness Studies, General • Human Nutrition	• Nutrition Science
Pathology	613	• Experimental Pathology	• Pathology
Pharmacology and Toxicology	614	• Environmental Toxicology • Molecular Pharmacology • Molecular Toxicology • Neuropharmacology	• Pharmacology • Pharmacology and Toxicology • Toxicology

Biological Science Fields continued next page

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Physiology	615	<ul style="list-style-type: none"> • Aerospace Physiology and Medicine • Cell Physiology • Exercise Physiology • Molecular Physiology • Neurobiology and Neurophysiology • Oncology and Cancer Biology 	<ul style="list-style-type: none"> • Physiology • Physiology, Pathology, and Related Sciences • Reproductive Biology • Vision Science/Physiological Optics
Zoology	616	<ul style="list-style-type: none"> • Animal Behavior and Ethology • Animal Physiology 	<ul style="list-style-type: none"> • Wildlife Biology • Zoology/Animal Biology
Biosciences, not elsewhere classified	617	<ul style="list-style-type: none"> • Aquatic Biology/Limnology • Bioethics/Medical Ethics • Biological and Biomedical Sciences, Other • Biomedical Sciences • Biotechnology • Conservation Biology • Ecology and Evolutionary Biology 	<ul style="list-style-type: none"> • Ecology, Evolution, Systematics and Population Biology • Environmental Biology • Evolutionary Biology • Population Biology • Systematic Biology/Biological Systematics
Communication Fields			
Communication	930	<ul style="list-style-type: none"> • Communication and Media Studies • Communication, General • Digital Communication and Media/Multimedia • Health Communication • Mass Communication/Media Studies 	<ul style="list-style-type: none"> • Organizational Communication • Political Communication • Speech Communication and Rhetoric
Computer Science Fields			
Computer Science (exclude DCS)	401	<ul style="list-style-type: none"> • Artificial Intelligence • Computer and Information Sciences • Computer and Information Sciences and Support Services • Computer and Information Systems Security/Information Assurance • Computer Graphics • Computer Science • Computer Systems Analysis/Analyst 	<ul style="list-style-type: none"> • Computer Systems Networking and Telecommunications • Data Modeling/Warehousing and Database Administration • Informatics • Information Science/Studies • Information Technology • Modeling, Virtual Environments and Simulation
Earth, Atmospheric, and Ocean Science Fields			
Atmospheric Sciences	301	<ul style="list-style-type: none"> • Atmospheric Chemistry and Climatology • Atmospheric Physics and Dynamics 	<ul style="list-style-type: none"> • Atmospheric Science and Meteorology • Meteorology
Geosciences	302	<ul style="list-style-type: none"> • Geochemistry • Geochemistry and Petrology • Geological and Earth Sciences/Geosciences, Other • Geology/Earth Science, General 	<ul style="list-style-type: none"> • Geophysics and Seismology • Hydrology and Water Resources Science • Paleontology
Ocean Sciences	303	<ul style="list-style-type: none"> • Marine Biology and Biological Oceanography • Marine Sciences 	<ul style="list-style-type: none"> • Oceanography, Chemical and Physical
Earth, Atmospheric, and Ocean Sciences, not elsewhere classified	304		

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Engineering Fields			
Aerospace Engineering	101	<ul style="list-style-type: none"> • Aeronautical Engineering • Aerospace Engineering 	<ul style="list-style-type: none"> • Astronautical/Space Engineering
Agricultural Engineering	102	<ul style="list-style-type: none"> • Agricultural Engineering 	
Biological and Biosystems Engineering	115	<ul style="list-style-type: none"> • Biological Engineering • Biosystems Engineering 	<ul style="list-style-type: none"> • Biological/Biosystems Engineering
Biomedical Engineering	103	<ul style="list-style-type: none"> • Bioengineering • Biomedical Engineering 	<ul style="list-style-type: none"> • Biomedical Technology/Technician (<i>exclude master's</i>)
Chemical Engineering	104	<ul style="list-style-type: none"> • Biochemical Engineering • Chemical and Biomolecular Engineering 	<ul style="list-style-type: none"> • Chemical Engineering • Engineering Chemistry
Civil Engineering	105	<ul style="list-style-type: none"> • Architectural Engineering • Civil Engineering • Environmental/Environmental Health Engineering • Geotechnical and Geoenvironmental Engineering 	<ul style="list-style-type: none"> • Structural Engineering • Surveying Engineering • Transportation and Highway Engineering • Water Resources Engineering
Electrical Engineering	106	<ul style="list-style-type: none"> • Computer Engineering • Computer Hardware Engineering • Computer Software Engineering • Electrical Engineering • Electronics Engineering 	<ul style="list-style-type: none"> • Laser and Optical Engineering • Telecommunications Engineering • Electrical, Electronics and Communications Engineering, Other
Engineering Science, Mechanics and Physics	107	<ul style="list-style-type: none"> • Engineering Mechanics • Engineering Physics/Applied Physics 	<ul style="list-style-type: none"> • Engineering Science
Industrial and Manufacturing Engineering	108	<ul style="list-style-type: none"> • Industrial Engineering • Manufacturing Engineering 	<ul style="list-style-type: none"> • Operations Research • Systems Engineering
Mechanical Engineering	109	<ul style="list-style-type: none"> • Electromechanical Engineering • Mechanical Engineering 	<ul style="list-style-type: none"> • Mechatronics, Robotics, and Automation Engineering
Metallurgical and Materials Engineering (<i>see also 205</i>)	110	<ul style="list-style-type: none"> • Ceramic Sciences and Engineering • Materials Engineering • Metallurgical Engineering 	<ul style="list-style-type: none"> • Paper Science and Engineering • Polymer/Plastics Engineering • Textile Sciences and Engineering
Mining Engineering	111	<ul style="list-style-type: none"> • Geological/Geophysical Engineering • Mineral Engineering 	<ul style="list-style-type: none"> • Mining Engineering
Nuclear Engineering	112	<ul style="list-style-type: none"> • Nuclear Engineering 	
Petroleum Engineering	113	<ul style="list-style-type: none"> • Petroleum Engineering 	
Engineering, not elsewhere classified	114	<ul style="list-style-type: none"> • Construction Engineering • Engineering Design • Engineering, General • Forest Engineering 	<ul style="list-style-type: none"> • Naval Architecture and Marine Engineering • Ocean Engineering
Nanotechnology	116	<ul style="list-style-type: none"> • Nanotechnology 	

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Family and Consumer Sciences, and Human Sciences Fields			
Family and Consumer Sciences, and Human Sciences	920	<ul style="list-style-type: none"> • Adult Development and Aging • Business Family and Consumer Sciences/Human Sciences • Child Development • Consumer Economics • Family and Consumer Sciences/Human Sciences, General 	<ul style="list-style-type: none"> • Family Systems • Housing and Human Environments • Human Development and Family Studies • Textile Science
Health Fields			
Anesthesiology (<i>exclude master's, ND and DNP</i>)	701	<ul style="list-style-type: none"> • Nurse Anesthetist 	
Cardiovascular Science	702	<ul style="list-style-type: none"> • Cardiovascular Science 	<ul style="list-style-type: none"> • Cardiovascular Diseases
Communication Disorders Sciences (<i>exclude AuD</i>)	723	<ul style="list-style-type: none"> • Audiology/Audiologist • Audiology/Audiologist and Speech Language Pathology/Pathologist • Communication Disorders Sciences, General 	<ul style="list-style-type: none"> • Communication Disorders Sciences and Services, Other • Speech-Language Pathology/Pathologist
Dental Sciences (<i>exclude DDS</i>)	718	<ul style="list-style-type: none"> • Advanced/Graduate Dentistry and Oral Sciences, Other • Dental Clinical Sciences, General • Dental Materials • Dental Public Health and Education • Endodontics/Endodontology 	<ul style="list-style-type: none"> • Oral Biology and Oral and Maxillofacial Pathology • Oral/Maxillofacial Surgery • Orthodontics/Orthodontology • Pediatric Dentistry/Pedodontics • Periodontics/Periodontology • Prosthodontics/Prosthodontology
Endocrinology	704	<ul style="list-style-type: none"> • Pediatric Endocrinology 	
Gastroenterology	705		
Hematology	706	<ul style="list-style-type: none"> • Pediatric Hematology 	
Neurology	707		
Nursing Science (<i>include research master's and PhD only</i>)	719	<ul style="list-style-type: none"> • Nursing Science 	
Nursing (<i>exclude master's, ND and DNP</i>)	719	<ul style="list-style-type: none"> • Registered Nursing • Nursing Administration 	<ul style="list-style-type: none"> • Registered Nursing, Nursing Administration, Nursing Research and Clinical Nursing, Other
Obstetrics and Gynecology	708		
Oncology and Cancer Research	703	<ul style="list-style-type: none"> • Pediatric Oncology 	
Ophthalmology (<i>exclude OD</i>)	709		
Otorhinolaryngology	710		
Pediatrics	711	<ul style="list-style-type: none"> • Prematurity and Newborn 	
Health Fields continued next page			

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Pharmaceutical Sciences (<i>exclude PharmD</i>)	720	<ul style="list-style-type: none"> • Clinical and Industrial Drug Development • Industrial and Physical Pharmacy and Cosmetic Sciences • Medicinal and Pharmaceutical Chemistry • Natural Products Chemistry and Pharmacognosy • Pharmaceutical Sciences 	<ul style="list-style-type: none"> • Pharmaceutics and Drug Design • Pharmacoeconomics/ Pharmaceutical Economics • Pharmacy Administration/Policy/ Regulatory Affairs (<i>exclude master's</i>) • Pharmacy, Pharmaceutical Sciences, and Administration, Other (<i>exclude master's</i>)
Preventive Medicine and Community Health	712	<ul style="list-style-type: none"> • Community Health and Preventive Medicine • Environmental Health • Health Services/Allied Health/Health Sciences • Health/Medical Physics • International Public Health/ International Health 	<ul style="list-style-type: none"> • Maternal and Child Health • Occupational Health and Industrial Hygiene • Public Health Education and Promotion • Public Health
Psychiatry	713	<ul style="list-style-type: none"> • Behavioral Medicine (clinical) 	<ul style="list-style-type: none"> • Child Psychiatry
Pulmonary Disease	714		
Radiology	715	<ul style="list-style-type: none"> • Radiation Biology/Radiobiology • Radiation Oncology/Therapeutic Radiology 	<ul style="list-style-type: none"> • Radiation Protection/Health Physics Technician
Surgery	716	<ul style="list-style-type: none"> • Orthopedics/Orthopedic Surgery 	
Veterinary Sciences (<i>exclude DVM</i>)	721	<ul style="list-style-type: none"> • Comparative and Laboratory Animal Medicine • Large Animal/Food Animal and Equine Surgery/Medicine • Small/Companion Animal Surgery and Medicine • Veterinary Anatomy • Veterinary Biomedical and Clinical Sciences • Veterinary Sciences/Veterinary and Clinical Sciences 	<ul style="list-style-type: none"> • Veterinary Infectious Diseases • Veterinary Medicine • Veterinary Microbiology and Immunobiology • Veterinary Pathology and Pathobiology • Veterinary Physiology • Veterinary Preventive Medicine Epidemiology/Public Health • Veterinary Toxicology and Pharmacology
Clinical Medicine, not elsewhere classified (<i>exclude DN, DO, DPM, MD and OD</i>)	717	<ul style="list-style-type: none"> • Aerospace Medicine • Allergy • Clinical Laboratory Medicine • Clinical/Medical Laboratory Science and Allied Professions, Other (<i>exclude master's</i>) • Complementary and Alternative Medicine • Connective Tissue Diseases • Critical Care Medicine • Dermatology • Diabetes • Emergency Medicine • Infectious Diseases • Internal Medicine 	<ul style="list-style-type: none"> • Gene Therapy • HIV/AIDS • Liver Diseases • Medical Scientist (<i>exclude MD</i>) • Metabolic diseases • Molecular Medicine • Nephrology • Neurology/Neurosurgery • Occupational Medicine • Palliative Care • Physical Medicine and Rehabilitation/Physiatry • Trauma • Urology

Health Fields continued next page

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Health-Related, not elsewhere classified (<i>exclude DPT, DScPT, and OTD</i>)	722	<ul style="list-style-type: none"> • Kinesiology and Exercise Science • Health Professions and Related Clinical Sciences, Other (<i>exclude master's</i>) • Occupational Therapy/Therapist (<i>exclude master's and OTD</i>) 	<ul style="list-style-type: none"> • Physical Therapy/Therapist (<i>exclude master's, DPT and DScPT</i>) • Rehabilitation Science
Interdisciplinary Fields – see <i>Multidisciplinary and Interdisciplinary Studies</i>			
Mathematics and Statistics Fields			
Mathematics and Applied Mathematics	402	<ul style="list-style-type: none"> • Algebra and Number Theory • Analysis and Functional Analysis • Applied Mathematics • Computational Mathematics • Computational and Applied Mathematics 	<ul style="list-style-type: none"> • Financial Mathematics • Geometry/Geometric Analysis • Mathematics • Mathematical Biology • Topology and Foundations
Statistics	403	<ul style="list-style-type: none"> • Mathematics and Statistics • Mathematical Statistics and Probability 	<ul style="list-style-type: none"> • Statistics
Multidisciplinary Fields – see <i>Multidisciplinary and Interdisciplinary Studies</i>			
Neuroscience Fields			
Neurobiology and Neuroscience	950	<ul style="list-style-type: none"> • Neuroanatomy • Neurobiology and Anatomy • Neurobiology and Behavior 	<ul style="list-style-type: none"> • Neuroscience • Neurobiology and Neurosciences, Other
Physical Science Fields			
Astronomy and Astrophysics	201	<ul style="list-style-type: none"> • Astronomy • Astronomy and Astrophysics, Other 	<ul style="list-style-type: none"> • Astrophysics • Planetary Astronomy and Science
Biochemistry	602	<ul style="list-style-type: none"> • Biochemistry • Biochemistry and Molecular Biology 	<ul style="list-style-type: none"> • Biochemistry, Biophysics and Molecular Biology, Other
Chemistry	202	<ul style="list-style-type: none"> • Analytical Chemistry • Chemical Physics • Chemistry • Environmental Chemistry • Forensic Chemistry 	<ul style="list-style-type: none"> • Inorganic Chemistry • Organic Chemistry • Physical Chemistry • Polymer Chemistry • Theoretical Chemistry
Materials Sciences	205	<ul style="list-style-type: none"> • Materials Chemistry • Materials Science 	<ul style="list-style-type: none"> • Materials Sciences, Other
Physics (<i>see also 605</i>)	203	<ul style="list-style-type: none"> • Acoustics • Atomic/Molecular Physics • Condensed Matter and Materials Physics • Elementary Particle Physics • Nuclear Physics 	<ul style="list-style-type: none"> • Optics/Optical Sciences • Physics • Plasma and High-Temperature Physics • Theoretical and Mathematical Physics
Physical Sciences, not elsewhere classified	204	<ul style="list-style-type: none"> • Physical Sciences 	<ul style="list-style-type: none"> • Physical Sciences, Other

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Psychology Fields			
Clinical Psychology (<i>exclude PsyD</i>)	803	• Clinical Psychology	• Clinical Child Psychology
Psychology, General	801	• Psychology, General	
Psychology, except Clinical	802	<ul style="list-style-type: none"> • Applied Behavior Analysis • Applied Psychology • Clinical, Counseling and Applied Psychology, Other • Cognitive Psychology and Psycholinguistics • Community Psychology • Comparative Psychology • Counseling Psychology • Developmental and Child Psychology • Educational Psychology • Environmental Psychology • Experimental Psychology • Family Psychology 	<ul style="list-style-type: none"> • Forensic Psychology • Geropsychology • Health Psychology • Industrial and Organizational Psychology • Personality Psychology • Physiological Psychology/Psychobiology • Psychology, Other • Psychometrics and Quantitative Psychology • Psychopharmacology • Research and Experimental Psychology, Other • School Psychology • Social Psychology
Social Science Fields			
Agricultural Economics (<i>see also 903</i>)	901	• Agricultural Economics	• Natural Resource Economics
Anthropology	902	<ul style="list-style-type: none"> • Anthropology • Archeology • Cultural Anthropology 	<ul style="list-style-type: none"> • Medical Anthropology • Physical and Biological Anthropology
Criminal Justice - Safety Studies	911	• Criminal Justice - Safety Studies (<i>exclude Criminal Justice - Law Enforcement Administration and Criminal Justice - Police Science Programs</i>)	
Economics (<i>see also 901</i>)	903	<ul style="list-style-type: none"> • Applied Economics • Business/Managerial Economics • Development Economics and International Development 	<ul style="list-style-type: none"> • Economics • Econometrics and Quantitative Economics • International Economics
Geography	904	• Geographic Information Science and Cartography	• Geography
History and Philosophy of Science (combined program)	905	• History and Philosophy of Science/Technology	
International Relations and National Security Studies	912	<ul style="list-style-type: none"> • International Relations and Affairs • International Relations and National Security Studies, Other 	• National Security Policy Studies
Linguistics	906	<ul style="list-style-type: none"> • Applied Linguistics • Linguistics 	• Linguistics of ASL, and Other Sign Languages
Political Science and Government	907	<ul style="list-style-type: none"> • American Government and Politics • Canadian Government and Politics 	<ul style="list-style-type: none"> • Political Economy • Political Science and Government, Other
Public Administration	913	• Public Administration	
<i>Social Science Fields continued next page</i>			

GSS Field Title	GSS Code	CIP Program Title	CIP Program Title
Public Policy Analysis	914	<ul style="list-style-type: none"> • Health Policy Analysis • International Policy Analysis 	<ul style="list-style-type: none"> • Policy Analysis • Public Policy Analysis
Sociology	908	<ul style="list-style-type: none"> • Demography and Population Studies • Rural Sociology 	<ul style="list-style-type: none"> • Sociology
Sociology and Anthropology (combined program)	909	<ul style="list-style-type: none"> • Sociology and Anthropology 	
Social Sciences, not elsewhere classified	910	<ul style="list-style-type: none"> • African Studies • African-American/Black Studies • American Indian/Native American Studies • American/United States Studies/Civilization • Area Studies • Asian Studies/Civilization • Asian-American Studies • Balkans Studies • Baltic Studies • Canadian Studies • Caribbean Studies • Russian, Central European, East European and Eurasian Studies • Chinese Studies • Commonwealth Studies • Criminology • Deaf Studies • Disability Studies • East Asian Studies • Ethnic Studies • Ethnic, Cultural Minority, and Gender Studies, Other • European Studies/Civilization • Folklore Studies • French Studies • Gay/Lesbian Studies • German Studies • Hispanic-American, Puerto Rican, Mexican American/Chicano Studies • Holocaust and Related Studies 	<ul style="list-style-type: none"> • Intercultural/Multicultural and Diversity Studies • International/Global Studies • Irish Studies • Italian Studies • Japanese Studies • Korean Studies • Latin American and Caribbean Studies • Latin American Studies • Near and Middle Eastern Studies • Organizational Behavior Studies • Pacific Area/Pacific Rim Studies • Polish Studies • Regional Studies (US, Canadian, Foreign) • Research Methodology and Quantitative Methods • Russian Studies • Scandinavian Studies • Slavic Studies • Social Sciences, General • South Asian Studies • Southeast Asian Studies • Spanish and Iberian Studies • Tibetan Studies • Ukraine Studies • Ural-Altaic and Central Asian Studies • Urban Affairs/Studies • Western European Studies • Women's Studies
Multidisciplinary and Interdisciplinary Studies			
Multidisciplinary and Interdisciplinary Studies <i>(include only programs with a science, engineering or health field component)</i>	980	<ul style="list-style-type: none"> • Accounting and Computer Science (combined program) • Behavioral Sciences • Biological and Physical Sciences • Biopsychology • Cognitive Science • Computational Science • Gerontology • Human Biology 	<ul style="list-style-type: none"> • Human Computer Interaction • Mathematics and Computer Science (combined program) • Natural Sciences • Peace Studies and Conflict Resolution • Science, Technology and Society • Systems Science and Theory