NATIONAL SCIENCE FOUNDATION ARLINGTON, VA 22230

Dear Departmental Respondent:

The National Science Foundation (NSF) and the National Institutes of Health (NIH) request your participation in their annual Survey of Graduate Students and Postdoctorates in Science and Engineering. Your timely response will ensure that your department is accurately represented in data used by Federal and State decisionmakers. In addition, we hope you will find the data useful for comparisons with other institutions in your State or region. Also, since industrial firms use these data in preparing for employment recruiting visits, your participation in the survey provides valuable benefits to your graduates.

Your survey data should be returned to NSF on or before January 31, 2006. This year the survey will continue to be offered online. The Web-based data collection system (*http://www.gss2005.org*) offers many advantages over the paper survey form. We encourage you to take advantage of the Web system. Departmental IDs and passwords to access the system are available from your school coordinator or from Mr. Jason Bauer or Ms. Allison Hesse of ORC Macro. If you do not use the Web system, please return your completed data sheet to your survey coordinator before this date so that it can be transmitted to NSF in time to meet the survey deadline. If you are returning your survey individually, please mail it to:

NSF-NIH Graduate Student Survey c/o ORC Macro 7315 Wisconsin Avenue, Suite 400W Bethesda, MD 20814-3202

The data requested for the fall 2005 survey are exactly the same as those for the fall 2004 survey. When you return the survey Form 812 to your institution's survey coordinator, please keep a copy for your files. The instructions on the survey form and "How to Avoid Common Survey Errors" on page 7 should assist you in completing the survey. Because survey data with arithmetic errors or large trend inconsistencies will be returned for correction, verification, or explanation, please adhere to the guidelines. If you have any questions about the survey forms, please contact Mr. Bauer by telephone at (301) 657-3077, ext. 322 or Ms. Hesse at (301) 657-3077, ext. 120. You may also contact them toll-free at (866) 695-6275 or by e-mail at gss@qrc.com.

Please provide separate data sheets for (1) clinical psychology and (2) all other psychology departments or degree programs, due to special interest in the clinical area. Similarly, please submit separate data for degree programs in engineering, such as electrical engineering or mechanical engineering, and likewise, separate data for degree programs in computer science and in mathematics.

As a result of damages caused by hurricanes in 2005, several educational institutions had to close for the fall 2005 term. Other schools have generously allowed students displaced by the hurricanes to enroll at their universities. Do NOT include in the counts of students enrolled for the fall semester those displaced from other institutions by the fall hurricanes. However, please **DO** enter the total number of displaced students enrolled in the fall 2005 term in the comment section on page 5. Likewise, do **NOT** include in the counts of postdoctorate researchers and non-faculty research staff those displaced from other institutions by the fall hurricanes by the fall hurricanes. However, please **DO** enter the total number of displaced postdoctorate researchers and non-faculty research staff at your school in the fall 2005 term in the comment section on page 6.

Survey results are made available in a variety of modes. A two-page *InfoBrief* and selected summary tables are published. All tables and reports are made available in various electronic formats on the Internet (*http://www.nsf.gov/statistics/*). These results are also entered in the Web-Based Computer-Aided Science Policy Analysis and Research (WebCASPAR) database system. The URL for WebCASPAR is *http://caspar.nsf.gov/webcaspar*.

Thank you for your efforts in providing timely and meaningful statistics to NSF and NIH.

Sincerely,

Lynda T. Carlson, Ph.D. Division Director Division of Science Resources Statistics National Science Foundation

Sincerely,

Welter T. Acho

Walter T. Schaffer, Ph.D. NIH Research Training Officer Research Training Office Office of the Director National Institutes of Health

Enclosures: D

INSTRUCTIONS

FOR THE NSF-NIH SURVEY OF GRADUATE STUDENTS AND POSTDOCTORATES IN SCIENCE AND ENGINEERING, FALL 2005

PURPOSE OF THE SURVEY

The survey provides a comprehensive picture of the training of future scientists and engineers in the Nation's graduate schools. Data are used by Congress and the executive branch during budget preparation, and by State government agencies and other analysts to assess the future supply of science and engineering (S&E) personnel.

This information is solicited under the authority of the National Science Foundation Act of 1950, as amended. All information provided will be used for statistical purposes only. Response is entirely voluntary and failure to provide some or all of the information will in no way adversely affect your institution.

The average time required for questionnaire completion is 2 hours. Response burden comments should be directed to Suzanne Plimpton at (703) 292-7556.

Students Included in This Survey

Count as graduate students persons enrolled **for credit** in any S&E master's or Ph.D. degree program in fall 2005. Report M.D., D.D.S., D.O., or D.V.M. candidates, interns, and residents in items 5 through 7 **only** if they are concurrently working for an S&E master's or Ph.D. degree or are enrolled in a joint medical/Ph.D. program. Individuals who already hold graduate or medical degrees and are working on another master's or Ph.D. degree are considered graduate students (items 5 through 7), not postdoctorates (item 8).

Include S&E students performing thesis or dissertation research away from the campus (for example, at Government- and contractorowned facilities) in the United States as long as they are enrolled for credit in an advanced-degree program.

Use only **whole** numbers. When reporting data for items 5, 6, 7, and 8, use headcounts, **not** full-time equivalents (FTEs).

Students Excluded From This Survey

Exclude students enrolled in a foreign country (at a branch or extension center), and non-matriculated students.

Do **NOT** report students displaced by the fall hurricanes who are temporarily enrolled for classes at your school with your headcount.

DO enter the total number of displaced students enrolled in the fall 2005 term in the comments section on page 5.

Students Enrolled in Multiple Departments/Institutions

A student should be reported in only **one** department. Students enrolled in interdisciplinary/interinstitutional programs should be counted only once, by their "home" department and institution.

INCOMPLETE DATA

Please write "unavailable" or "unknown" in data cells as applicable. On this form, "N/A" means "not applicable." Data cells left blank are presumed to be zeroes.

ITEM 4: HIGHEST GRADUATE DEGREE AVAILABLE

For the purposes of this survey, departments of programs that do not offer graduate degrees (Ph.D. or master's) are considered as "No Ph.D. or master's degree offered" programs, regardless of first professional or other degrees granted. "No Ph.D. or master's degree offered" programs should not report students, postdoctoral appointees, or anyone else in items 5, 6, and 7. Count individuals in a "No Ph.D. or master's degree offered" program only in item 8, and only if they qualify as postdoctoral appointees or other non-faculty staff by this survey's definitions.

ITEM 5: FULL-TIME MECHANISMS OF SUPPORT

In item 5, count only graduate students pursuing an S&E degree according to a full-time schedule; this may include any combination of study, teaching, and research, depending on your institution's policy and definition of full-time status. For example, many institutions base full-time status on the number of credit hours taken; others calculate full-time according to the amount of fees paid by the student.

Report the total number of full-time degree-seeking students in line (6), column (M). Then, in lines (1) through (6), count each full-time student **only once** by **largest** source of support so that all columns and rows in item 5 sum to the full-time total in line (6), column (M). The full-time total in item 5, line (6), column (M) must equal the full-time total reported in item 7, line (6), column (K).

Do not forget full-time, self-supported students, who should be reported in column (L). Self-supported students are supported primarily through loans, personal savings, and/or family contributions.

Mechanisms of Support—Lines (1) Through (5)

A **fellowship**, line (1), is any competitive award (often from a national competition) made to a student that requires no work of the recipient. A **traineeship**, line (2), is an educational award given to a student selected by the institution. An **assistantship** should be classified as **research**, line (3), or **teaching**, line (4), depending on assigned duties; e.g., a student devoting most of his or her time to teaching should be reported on line (4). All other full-time students, including members of the Armed Forces whose tuition is paid by the Department of Defense, and self-supported students, should be reported on line (5).

Federal Sources of Support—Columns (A) Through (H) Department of Defense (DoD)—Column (A): Sources include the Departments of the Army, Navy, or Air Force, as well as programs within the Office of the Secretary of Defense. Students receiving their main support from the Veterans Administration under the G.I. Bill should be reported under column (H), "Other Federal sources."

Department of Health and Human Services (HHS)—Columns (B) and (C): Report students with support from the institutes or divisions of the National Institutes of Health (NIH) under column (B); report support from all other components of HHS in column (C). Refer to the organizational roster under "Survey Definitions" on page 3.

National Science Foundation (NSF)—Column (D): Report students receiving NSF graduate fellowships, as well as those supported under NSF research grants.

U.S. Department of Agriculture (USDA)—Column (E): Include research assistants working on projects financed out of Hatch, McIntyre-Stennis, or Smith-Lever formula funds, competitive research grants, and institution fellowship/training grants.

National Aeronautics and Space Administration (NASA)— Column (F): Report students with support from this agency.

Department of Energy (DOE)—Column (G): Report students receiving support under DOE research grants, including those supported by grants at national laboratories.

Other Federal Sources—**Column (H):** Report students receiving support from Federal agencies other than those listed in columns (A) through (G), such as the Fulbright program, the G.I. Bill, and Department of Education programs. Students primarily supported by Federal loans should be reported in column (L), "Self-supported students."

Non-Federal Sources of Support—Cols. (I) Through (L)

Institutional support—Column (I): Report students supported from YOUR institution, including those receiving tuition waivers. State and local government support should also be reported in this column. Students primarily supported with funds from the Federal Government, such as training grants, however, should be reported under the appropriate Federal agency.

Foreign sources—Column (J): Report students supported from any non-U.S. source, such as foreign governments, industrial firms, or specialized agencies of the United Nations.

Other U.S. sources—Column (K): Report students supported from nonprofit institutions, private industry, and all other non-Federal U.S. sources not included in columns (I) or (J).

Self-supported students—Column (L): Report both foreign and U.S. citizen students whose largest source of support comes from ANY loans (including Federal loans) or from personal or family financial contributions. These students must be included in the full-time total, line (6), column (M).

Full-Time Women—Line (7)

Report all full-time female students by the source of their primary support. The total number of full-time women should be reported in line (7), column (M). In each column, data on line (7) should not exceed the total on line (6).

The total number of full-time women in item 5, line (7), column (M) must match the total number of full-time women in item 7, line (5), column (K).

ITEMS 6 & 7: CITIZENSHIP AND RACIAL/ETHNIC BACKGROUND OF U.S. CITIZENS AND PERMANENT RESIDENTS

Report all U.S. citizens and permanent residents in columns (A) through (I), and count each student only once according to his or her racial/ethnic category as defined by the Office of Management and Budget, listed under "Survey Definitions (3)" on this page.

Count foreign students, i.e., students who are in this country on temporary visas, only **once** in column (J), regardless of race/ethnicity. *Students who are native residents of a U.S. possession or are permanent residents holding green cards should be included under U.S. citizens and permanent residents.*

Please record, under the One Race Only: Non-Hispanic header, columns (A) through (E), those U.S. citizen or permanent resident students who have reported themselves in only one of the following categories: non-Hispanic Black/African American, non-Hispanic American Indian or Alaska Native, non-Hispanic Asian, non-Hispanic Native Hawaiian/Pacific Islander, or non-Hispanic White. Under the header One Race Only: Hispanic, column (F), please record those U.S. citizens and permanent residents who have reported themselves as Hispanic and either no race or only one race (Black/African American, American Indian or Alaska Native, Asian, Native Hawaiian/Pacific Islander, or White). If you allow students to report multiple races and they are U.S. citizens or permanent residents, please record them in columns (G) and (H). If students have reported themselves as Hispanic and two or more of the racial categories, please record them in column (G), More Than One Race Reported, Hispanic. Students who are non-Hispanic but are two or more races should be recorded in column (H), More Than One Race Reported, non-Hispanic. Record students who are U.S. citizens or permanent residents but have an unknown race or ethnicity in column (I). Finally, record all of those students who are on temporary visas in column (J) regardless of their race or ethnicity.

ITEM 6: PART-TIME STUDENTS

Part-Time Men, Women, and Total—Lines (1) Through (3)

For item 6, report ALL part-time students, regardless of their source of support. Part-time students are pursuing an S&E graduate degree but NOT on a full-time schedule. Consider students part time according to your own institution's definition of part-time status.

ITEM 7: FULL-TIME STUDENTS

Full-Time Total—Line (6)

Total full-time enrollment reported in item 7, line (6), should match that reported in item 5, line (6).

First-Time Full-Time Students—Line (7)

A first-time student has enrolled in the program in which he or she is pursuing a degree as of the beginning of the fall term in 2005. All other students should be considered to be beyond their first time of enrollment. The total number of first-time, full-time students in item 7, line (7), column (K), should not be greater than the full-time total reported in item 7, line (6), column (K).

First-Time Full-Time Women—Line (8)

The total number of first-time, full-time women reported in item 7, line (8) should not be greater than the full-time women total reported in item 7, line (5), column (K).

SURVEY DEFINITIONS

(1) NATIONAL INSTITUTES OF HEALTH ORGANIZATIONAL ROSTER

—Item 5, column (B)
Fogarty International Center
National Cancer Institute
National Center for Human Genome Research
National Center for Nursing Research
National Center for Research Resources
National Eye Institute
National Heart, Lung, and Blood Institute
National Institute of Arthritis and Musculoskeletal and Skin Diseases
National Institute of Child Health and Human Development
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 on Aging National Institute on Alcohol Abuse and Alcoholism National Institute of Allergy and Infectious Diseases

National Institute on Deafness and Other

Communication Disorders

National Institute on Drug Abuse

National Library of Medicine

(2) OTHER HHS ADMINISTRATIVE UNITS

—Item 5, column (C)

Substance Abuse and Mental Health Services Administration (Please note that the former Alcohol, Drug Abuse, and Mental Health Administration institutes are now part of the National Institutes of Health.)

Centers for Disease Control and Prevention

National Institute for Occupational Safety and Health Food and Drug Administration

Health Resources and Services Administration

(3) RACIAL/ETHNIC CATEGORIES FOR U.S. CITIZENS AND PERMANENT RESIDENTS DEFINED BY THE OFFICE OF MANAGEMENT AND BUDGET

-Items 6 & 7

- **Black or African American:** A person having origins in any of the black racial groups of Africa.
- American Indian or Alaska Native: A person having origins in any of the original peoples of North and South America (including Central America), and who maintains tribal affiliation or community attachment.
- Asian: A person 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, Samoa, Thailand, and Vietnam.
- **Native Hawaiian or Other Pacific Islander:** A person having origins in any of the original peoples of Hawaii, Guam, or other Pacific islands.
- White: A person having origins in any of the original peoples of Europe, the Middle East, or North Africa.
- **Hispanic or Latino:** A person of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture or origin, regardless of race.
- More Than One Race Reported: Students reporting two or more of the race/ethnicity categories above.

FOR FURTHER INFORMATION ...

If you have any questions about this survey, please contact Mr. Jason Bauer of ORC Macro by telephone at (301) 657-3077, ext. 322, or Ms. Allison Hesse of ORC Macro at (301) 657-3077, ext. 120. You may also contact them toll-free at (866) 695-6275 or by e-mail at gss@qrc.com. UPON COMPLETING THIS FORM. PLEASE RETURN IT TO YOUR SURVEY COORDINATOR FOR TRANSMITTAL BY JANUARY 31. 2006.

NSF Form 812 Oct. 2005 Form approved NATIONAL SCIENCE FOUNDATION and NATIONAL INSTITUTES OF HEALTH OMB No. 3145-0062 Appr. Exp. 7/31/2008 Survey of Graduate Students and Postdoctorates in Science and Engineering, Fall 2005 Due date: January 31, 2006 DEPARTMENT OR PROGRAM DATA SHEET **IDENTIFYING INFORMATION** Institution and department code Institution name: _____ 3. Person in department or program preparing this form: 2. Name of S&E department or program: Name: _____ (LEAVE BLANK) Title: _____ Phone: (_____) _____ If changed since last year, please indicate previous name and whether E-mail Address: this represents a merger, split, or expanded program: 4. Highest **graduate** degree¹ available in this department or program (CHECK ONE): (1) $Ph.D.^2$ (2) Master's (3) No $Ph.D.^2$ or master's degree offered (3) If no Ph.D. or master's offered, do not report data in items 5, 6, and 7.

Report all data on a headcount basis (use whole numbers, not fractions, decimals, FTEs, etc.). If your department does not enroll graduate students, please go to item 8.

ITEM 5. NUMBER OF **FULL-TIME** GRADUATE STUDENTS enrolled for advanced degrees (master's and doctoral) in fall 2005. Report each student **only once** according to the source and mechanism of the **largest amount of support** received in fall 2005.

Students receiving equal support from multiple sources or through multiple mechanisms should be reported only once. When determining the largest source of support, consider **all** graduate school academic expenses including tuition, tuition remission, and stipends.

³ The total from line (6) should be inserted in item 7, line (6), column (K).

⁴ The total from line (7) should be inserted in item 7, line (5), column (K).

	FULL-TIME GRADUATE STUDENTS RECEIVING FINANCIAL ASSISTANCE												TOTAL	
			IRCES	SUPPORTED STUDENTS	FULL-TIME GRADUATE									
MECHANISMS OF SUPPORT		Department of Defense	HH National Institutes of Health	Other HHS	National Science Foundation	Department of Agriculture	NASA	Department Other of Federa Energy source		Institutional support (including State & local government)	Foreign sources	Other U.S. Sources		ENROLLMENT (Sum of (A) through (L))
	Line	(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)	(L)	(M)
Graduate Fellowships	(1)													
Graduate Traineeships	(2)													
Graduate Research Assistantships	(3)													
Graduate Teaching Assistantships	(4)													
Other Types of Support	(5)													
FULL-TIME TOTAL ³	(6)													
Of the students in line (6), how many in each data cell are WOMEN? ⁴	(7)													

¹ Report the highest degree offered even if there are no graduate students currently enrolled. Check "No Ph.D. or

master's degree offered" only if your department or program does not offer graduate degrees.

² Or Ph.D. equivalent such as Sc.D. and D.Eng., but not Ed.D., M.D., or other professional degree

4

ITEM 6. RACE/ ETHNICITY of PART- TIME	How many students belong to the following RACIAL/ETHNIC categories? In each line, count each student only once.		U.S. CITIZENS AND PERMANENT RESIDENTS										TOTAL
					RACE ONL' Hispanic/Lati			ONE RACE ONLY	-	MORE THAN ONE RACE Unknown		Temporary	(Sum of
graduate students in fall 2005, by sex.			Black/ African American	Amer. Indian or Alaska Native	Asian	Native Hawaiian/ Pacific Islander	White	Hispanic/ Latino	Hispanic/ Latino	Non- Hispanic/ Latino	or did not state	visa holders	(A) through (J))
			(A)	(B)	(C)	(D)	(E)	(F)	(G)	(H)	(I)	(J)	(K)
	MEN ENROLLED PART TIME	(1)											
	WOMEN ENROLLED PART TIME	(2)											
	PART TIME, TOTAL	(3)											

ITEM 7. RACE/	MEN ENROLLED FULL TIME	(4)						
of FULL- TIME (Item 5)	WOMEN ENROLLED FULL TIME (column (K) should equal Item 5, line (7), column (M))	(5)						
graduate students in fall 2005, by sex.	FULL TIME, TOTAL (column (K) should equal Item 5, line (6), column (M))	(6)						
.,	Of the full-time students on line (6), how many are FIRST TIME?	(7)						
	Of the first-time students on line (7), how many are WOMEN?	(8)						

List other Federal sources (agencies), from item 5, column (H), and number of full-time students supported by each:

Did your department accept students displaced by the fall hurricanes? _____ (Yes/ No) If so, how many:

Please explain variances from the previous year's data or include other comments.

If you prefer to enter your data on the Web, go to http://www.gss2005.org.

6

INSTRUCTIONS FOR ITEM 8:

POSTDOCTORATES AND NON-FACULTY RESEARCH STAFF WITH DOCTORATES

POSTDOCTORATES—Columns (A) through (F): Include all postdoctorates receiving research training through the department or program. Use the following criteria to determine postdoctorate status:

- The appointee holds a Ph.D. or equivalent doctorate (e.g., Sc.D., M.D., D.D.S., D.O., D.V.M., or foreign degrees equivalent to U.S. doctorates).
- The doctorate was awarded recently, generally within the last 5 years.
- The appointment is for a limited term, the limit generally being 5–7 years.
- The appointment is primarily for the purpose of training in research or scholarship.
- The appointee works under the supervision of a senior scholar in a department or research unit affiliated with the university.

These postdoctorates may have different titles—do not include clinical fellows and those with appointments in residency training programs in medical and health professions, unless research training under the supervision of a senior mentor is the primary purpose of the appointment.

Report postdoctorates by source of support in columns (A) through (D), with the total number of postdoctorates reported in column (E). Of this total, report the number who are foreign in column (F).

Foreign postdoctorates—Column (F): Include all postdoctorates who are in this country on temporary visas. Postdoctorates who are native residents of a U.S. possession or are permanent residents holding green cards should be included under U.S. citizens and permanent residents.

If you included postdoctorates who are part of your department or program but work in interdisciplinary research centers or other organized research units outside of the department or program, please provide a list of the names of those research centers or units:

OTHER NON-FACULTY RESEARCH STAFF WITH DOCTORATES—Column (G): Include all doctoral scientists and engineers who are involved principally in research activities but are not considered either postdoctoral appointees or members of the regular faculty. On line (2), report the number of women in each category. On line (3), report those postdoctorates and non-faculty research staff who hold first professional degrees in medical and related fields (M.D., D.D.S., D.O., or D.V.M.). Please note that in each column, data on lines (2) and (3) should not exceed the total on line (1).

POSTDOCTORATES AND NON-FACULTY RESEARCH STAFF DISPLACED BY FALL HURRICANES—Columns (A) through (G): Do NOT report postdoctorates or non-faculty research staff temporarily displaced by the fall hurricanes. DO enter the total number of displaced postdoctorate researchers and other non-faculty research staff displaced by the fall hurricanes in the comments section on this page.

ITEM 8.			POSTDOCTORATES								
NUMBER OF POSTDOCTORATES AND NON-FACULTY RESEARCH STAFF WITH DOCTORATES in fall 2005.		SOURCE	OF SUPPORT			OTHER NON- FACULTY					
			FEDERAL				Of the total in (E), how many are				
			Traineeships	Research grants		sources (A) through (D)	FOREIGN?	DOCTORATES			
		(A)	(B)	(C)	(D)	(E)	(F)	(G)			
TOTAL	(1)										
Of the total in each cell of line (1), how many are WOMEN?	(2)										
Of the total in each cell of line (1), how many hold an M.D., D.O., D.D.S., or D.V.M. degree?	(3)										

Approximately how many person hours were required to complete this form?

Did your department accept postdoctorates or non-faculty research staff displaced by the fall hurricanes: ______ (Yes/ No)

If so, how many:

Please explain variances from the previous year's data or include other comments.

HOW TO AVOID COMMON SURVEY ERRORS

Survey forms requiring mathematical corrections and/or verification for possible data inconsistencies are returned to departments before they can be considered final. To avoid common mistakes found on the survey forms, please follow these guidelines:

(1)	Use only whole numbers , not decimals or fractions. When reporting graduate students in items 5, 6, and 7, and postdoctoral appointees in item 8, use headcounts rather than full-time-equivalents (FTEs).	(7) (8)	Do not report any part-time students in item 5. Count all part-time students in item 6 only. The full-time total reported in item 5, line (6), column (M) must equal the full-time total	(12)	item 8, line (1), column (E). Don't forget the total women postdoctorates in item 8, line (2), column (E), and total postdoctorates holding M.D., D.O., D.D.S., and D.V.M. degrees in item 8, line (3), column (E). Of each of these, foreign					
(2)	In item 5, count only full-time, degree-seeking graduate students, and count each only once , by the largest source of support, so that all columns and rows sum to the full-time		reported in item 7, line (6), column (K). Similarly, the total number of full-time women in item 5, line (7), column (M) must match the total number of full-time women in	(13)	postdoctorates should be reported in item 8, column (F). If the data for 2005 vary significantly from those					
	total in line (6), column (M).		item 7, line (5), column (K).	(13)	provided last year, please note the reasons for the change in the "Comments" section of the					
(3)	Don't forget full-time, self-supported students, who should be reported in item 5, column (L).	(9)	In items 6 and 7, count only U.S. citizens and permanent residents in columns (A)		survey Form 812.					
	Self-supported students are supported primarily through loans, personal savings, and/or family contributions.		through (I). Count all foreign students on temporary visas in column (J) only, regardless of race/ethnicity.	(14)	As a result of damages caused by hurricanes in 2005, several educational institutions had to close for the fall 2005 term. Other schools have generously allowed students displaced by the					
(4)	Don't forget to report sources of support for all full-time women in item 5, line (7).	(10)	In items 6 and 7, column (C), count only U.S. citizens and permanent residents. Do not count Asian foreign nationals.		hurricanes to enroll at their universities. Do NOT include in the counts of students enrolled for the fall semester those displaced from other					
(5)	For the purposes of this survey, fellowships are competitive awards that require no work from the recipient. Do not report students in the fellowship row of item 5 if their largest source of support does not fit this definition.	(11)	For the purposes of this survey, departments or programs that do not offer graduate degrees (Ph.D. or master's) are considered as "no Ph.D. or master's degree" programs, regardless of first professional or other		institutions by the fall hurricanes. However, please DO enter the total number of displaced students enrolled in the fall 2005 term in the comment section on page 5. Likewise, do NOT include in the counts of postdoctorate researchers and non-faculty research staff					
(6)	Report only full-time, first-time students in item 7, lines (7) and (8). The total number of full-time, first-time students reported in item 7, line (7) should not be greater than the full- time total reported in item 7, line (6), column (K). Likewise, the total number of full-time, first-time women reported in item 7, line (8) should not be greater than the full-time women total reported in item 7, line (5), column (K).		degrees granted. "No Ph.D. or master's degree" programs should not report students, postdoctoral appointees, or anyone else in items 5, 6, and 7. Count individuals in a "no Ph.D. or master's degree" program only in item 8, and only if they qualify as postdoctoral appointees or other non-faculty research staff by this survey's definitions.		those displaced from other institutions by the fall hurricanes. However, please DO enter the total number of displaced postdoctorate researchers and non-faculty research staff at your school in the fall 2005 term in the comment section on page 6.					

If you have any questions, please contact Mr. Jason Bauer of ORC Macro by telephone at (301) 657-3077, ext. 322, or Ms. Allison Hesse of ORC Macro by telephone at (301) 657-3077, ext. 120. You may also contact them toll-free at (866) 695-6275 or by e-mail at gss@qrc.com.

WHY DOES NSF COLLECT THESE DATA FROM YOUR DEPARTMENT?

The data that your department reports to NSF on the NSF-NIH Survey of Graduate Students and Postdoctorates in Science and Engineering (graduate student survey) are used in several ways, both at an institutional and national level.	 Full-time graduate S&E students, by type and primary source of support Characteristics of S&E postdoctorates Characteristics of federally-supported S&E postdoctorates 	program development and evaluation and in determining institutional eligibility for programs targeted to special populations or instructional programs. Summary tables are also used by many nonacademic employers to locate potential sources of future employees.
 At the institutional level, your data are combined with other science and engineering (S&E) data to create institutional profiles. Many institutional research officers use these data in peer analyses to help determine future directions at their own institutions. Based on full-time student enrollment, the profiles rank your graduate school among all U.S. graduate schools,¹ and present six aggregations specific to your school: Characteristics of full-time graduate S&E students Characteristics of part-time graduate S&E students Full-time graduate S&E students receiving primary support from Federal sources, by field 	Institutional profiles are online at http://www.nsf.gov/statistics/profiles/. At the national level, Congress, the Executive Branch, educational associations, and Federal agencies use summary tables comprised of graduate student survey data to analyze enrollment trends, identify up-and-coming science and engineering fields, and project enrollment deficits in fields vital to national interest. These trends help Federal agencies and other policy makers determine where to allocate future monies. For example, Federal agencies use these data to consider changes in levels and mechanisms of support for graduate students. Federal agencies also use these data, in conjunction with other information, for	Summary tables are online at http://www.nsf.gov/statistics/. F inally, the data you provide are added to WebCASPAR, a rapidly expanding database of statistics on S&E programs at U.S. academic institutions. WebCASPAR is available to the public for free, providing easy access to a large body of statistical data. Over 3,000 registered researchers and policy makers use these data for studies on the current state of graduate education in S&E. Users can run customized queries to analyze data trends by field, enrollment, funding patterns, or more. WebCASPAR is online at http://caspar.nsf.gov/webcaspar.

All U.S. graduate schools with active departments in S&E fields.

SUBMITTING YOUR DATA THROUGH THE WEB

This year, the NSF-NIH Survey of Graduate Students and Postdoctorates in Science and Engineering will continue to offer online reporting for departments. The online system allows you to enter your data directly onto your computer screen, computes totals for you, reports errors instantly, and gives you access to your previous year's data.

To access the Web survey, go to http://www.gss2005.org. Enter your departmental ID and password information (available from your

school coordinator). At the First Time User Information screen, you will be prompted to enter your name, phone number, and e-mail address. You will also be asked to change your assigned password to one that you choose. After providing this information, click on Continue to move to the Department Menu screen.

At the Department Menu screen you will notice that the questionnaire items have been divided into four sections: Department Information, Race/Ethnicity

and Gender (items 6 and 7 on the paper survey), Mechanisms of Support (item 5 on the paper survey), and Postdoctorates (item 8 on the paper survey). To begin entering data, click on a submission icon. For additional instructions on accessing the Web survey, please consult the online help documentation at http://www.gss2005.org/gssweb/help/. For additional help, send an e-mail to NSF's contractor, ORC Macro, at gss@qrc.com, or call Mr. Jason Bauer at (301) 657-3077, ext. 322, or Ms. Allison Hesse at (301) 657-3077, ext. 120. You may also contact them toll-free at (866) 695-6275.





Survey of Graduate Students and Postdoctorates in Science and Engineering 2005 CROSSWALK BETWEEN NSF DISCIPLINE CODES AND THE 1990 NCES CLASSIFICATION OF INSTRUCTIONAL PROGRAMS

The following set of discipline codes categorizes the science and engineering departments or programs in the Survey of Graduate Students and Postdoctorates in Science and Engineering. Representative department names are shown under each of the discipline codes.

ENG	NEERING	EARTH, ATMOSPHERIC, AND OCEAN SCIENCES
101	AEROSPACE ENGINEERING 14.02 AEROSPACE, AERONAUTICAL, AND ASTRONAUTICAL ENGR.	301 ATMOSPHERIC SCIENCES 40.04 ATMOSPHERIC SCIENCES AND METEOROLOGY
102	AGRICULTURAL ENGINEERING 14.03 AGRICULTURAL ENGINEERING	302 GEOSCIENCES 40.06 GEOLOGICAL AND RELATED SCIENCES 40.0703 EARTH AND PLANETARY SCIENCES
103	BIOMEDICAL ENGINEERING 14.05 BIOENGINEERING AND BIOMEDICAL ENGINEERING	303 OCEAN SCIENCES 26.0607 MARINE/AQUATIC BIOLOGY
104	CHEMICAL ENGINEERING 03.0509 WOOD SCIENCE	40.0702 OCEANOGRAPHY
	14.07 CHEMICAL ENGINEERING 14.32 POLYMER/PLASTICS ENGINEERING	304 EARTH, ATMOSPHERIC, AND OCEAN SCIENCES, N.E.C.
105	CIVIL ENGINEERING04.02ARCHITECTURE14.04ARCHITECTURAL ENGINEERING14.08CIVIL ENGINEERING14.0803STRUCTURAL ENGINEERING14.0805WATER RESOURCES ENGINEERING14.14ENVIRONMENTAL/ENVIRONMENTAL HEALTH ENGINEERING	MATHEMATICAL SCIENCES 402 MATHEMATICS AND APPLIED MATHEMATICS 27.01 MATHEMATICS 27.03 APPLIED MATHEMATICS 27.0302 OPERATIONS RESEARCH 27.99 MATHEMATICS, OTHER 30.08 MATHEMATICS AND COMPUTER SCIENCE
106	ELECTRICAL ENGINEERING14.09COMPUTER ENGINEERING14.10ELECTRICAL, ELECTRONICS, AND COMMUNICATIONS ENGR.	403 STATISTICS 27.05 MATHEMATICAL STATISTICS 52.0802 ACTUARIAL SCIENCE
107	ENGINEERING SCIENCE AND ENGINEERING PHYSICS	COMPUTER SCIENCE
	14.12 ENGINEERING PHYSICS 14.13 ENGINEERING SCIENCE	401 COMPUTER SCIENCE
108	INDUSTRIAL/MANUFACTURING ENGINEERING 14.17 INDUSTRIAL/MANUFACTURING ENGINEERING 14.27 SYSTEMS ENGINEERING 14.30 ENGINEERING/INDUSTRIAL MANAGEMENT 30.06 SYSTEMS SCIENCE	11.01 COMPUTER AND INFORMATION SCIENCES, GENERAL 11.04 INFORMATION SCIENCES AND SYSTEMS 11.07 COMPUTER SCIENCE 52.1201 MANAGEMENT INFORMATION SYSTEMS 52.1301 MANAGEMENT SCIENCE
100	MECHANICAL ENGINEERING	AGRICULTURAL SCIENCES
103	14.11 ENGINEERING MECHANICS 14.19 MECHANICAL ENGINEERING	501 AGRICULTURAL SCIENCES (SEE ALSO 102 AND 901) 02.01 AGRICULTURE/AGRICULTURAL SCIENCES 02.02 ANIMAL SCIENCES
110	METALLURGICAL AND MATERIALS ENGINEERING14.06CERAMIC SCIENCES AND ENGINEERING14.18MATERIALS ENGINEERING14.20METALLURGICAL ENGINEERING14.28TEXTILE SCIENCES AND ENGINEERING14.31MATERIALS SCIENCE40.0701METALLURGY	02.03 FOOD SCIENCES 02.04 PLANT SCIENCES 02.05 SOIL SCIENCES 02.99 AGRICULTURAL SCIENCES, OTHER 03.01 NATURAL RESOURCES CONSERVATION 03.02 CONSERVATION AND REGULATION 03.03 FISHING AND FISHERIES SCIENCES AND MANAGEMENT 03.05 FORESTRY AND RELATED SCIENCES
111	MININGENGINEERING14.15GEOLOGICALENGINEERING14.16GEOPHYSICALENGINEERING14.21MINING AND MINERALENGINEERING	03.06 WILDLIFE AND WILDLANDS MANAGEMENT 03.99 CONSERVATION AND RENEWABLE NATURAL RESOURCES, OTHER
112	NUCLEAR ENGINEERING 14.23 NUCLEAR ENGINEERING	BIOLOGICAL SCIENCES 601 ANATOMY
113	PETROLEUM ENGINEERING 14.25 PETROLEUM ENGINEERING	26.0601 ANATOMY 51.1301 MEDICAL ANATOMY
114	ENGINEERING, N.E.C. 14.01 ENGINEERING, GENERAL 14.22 NAVAL ARCHITECTURE AND MARINE ENGINEERING	602 BIOCHEMISTRY 26.0202 BIOCHEMISTRY 51.1302 MEDICAL BIOCHEMISTRY
	14.24OCEAN ENGINEERING14.29ENGINEERING DESIGN14.99ENGINEERING, OTHER	603 BIOLOGY 26.01 BIOLOGY, GENERAL
PHYS	SICAL SCIENCES	604 BIOMETRY AND EPIDEMIOLOGY 26.0614 BIOMETRICS
201	ASTRONOMY 40.02 ASTRONOMY 40.03 ASTROPHYSICS	26.0615 BIOSTATISTICS 51.1303 MEDICAL BIOMATHEMATICS AND BIOMETRICS 51.2203 EPIDEMIOLOGY
202	CHEMISTRY 40.05 CHEMISTRY (SEE ALSO 602) 40.0507 POLYMER CHEMISTRY	605 BIOPHYSICS 26.0203 BIOPHYSICS 51.1304 MEDICAL BIOPHYSICS/PHYSICS
203	PHYSICS 40.08 PHYSICS (SEE ALSO 605)	606 BOTANY 26.03 BOTANY (EXCLUDING 26.05 MICROBIOLOGY/BACTERIOLOGY—SEE 611)
	40.0807 OPTICS 40.0809 ACOUSTICS	26.0305 PLANT PATHOLOGY 26.0307 PLANT PHYSIOLOGY
204	PHYSICAL SCIENCES, N.E.C. 40.01 PHYSICAL SCIENCES, GENERAL 40.0799 MISCELLANEOUS PHYSICAL SCIENCES, OTHER 40.99 PHYSICAL SCIENCES, OTHER	607 CELL AND MOLECULAR BIOLOGY26.0204MOLECULAR BIOLOGY26.04CELL AND MOLECULAR BIOLOGY26.0401CELL BIOLOGY51.1305MEDICAL CELL BIOLOGY51.1309MEDICAL MOLECULAR BIOLOGY

608	ECOLOGY 26.0603 ECOLOGY	908	SOCIOLOGY 45.05 DEMOGRAPHY AND POPULATION STUDIES
609	ENTOMOLOGY AND PARASITOLOGY		45.11 SOCIOLOGY
	26.0610 PARASITOLOGY 26.0702 ENTOMOLOGY		SOCIOLOGY/ANTHROPOLOGY
	GENETICS 26.0613 GENETICS, PLANT AND ANIMAL 26.0617 EVOLUTIONARY BIOLOGY 51.1306 MEDICAL GENETICS	910	SOCIAL SCIENCES, N.E.C. 04.03 CITY/URBAN, COMMUNITY, AND REGIONAL PLANNING 04.07 ARCHITECTURAL URBAN DESIGN AND PLANNING 05 AREA, ETHNIC, AND CULTURAL STUDIES 30.11 GERONTOLOGY 43.01 CRIMINAL JUSTICE AND CORRECTIONS
611	MICROBIOLOGY, IMMUNOLOGY, AND VIROLOGY 26.05 MICROBIOLOGY/BACTERIOLOGY 26.0618 BIOLOGICAL IMMUNOLOGY 26.0619 VIROLOGY 51.1308 MEDICAL MICROBIOLOGY		 44.02 COMMUNITY ORGANIZATION, RESOURCES, AND SERVICES 45.01 SOCIAL SCIENCES, GENERAL 45.04 CRIMINOLOGY 45.12 URBAN AFFAIRS/STUDIES 45.99 SOCIAL SCIENCES, OTHER
612	NUTRITION	HEA	LTH FIELDS (SEE ALSO 103)
	19.05 FOODS AND NUTRITION STUDIES 26.0609 NUTRITIONAL SCIENCES 51.1311 MEDICAL NUTRITION	701	ANESTHESIOLOGY 51.1604 NURSING ANESTHETIST (POST-R.N.)
613	PATHOLOGY 26.0704 PATHOLOGY, HUMAN AND ANIMAL	702	CARDIOLOGY
	51.1312 MEDICAL PATHOLOGY	703	ONCOLOGY/CANCER RESEARCH
614	PHARMACOLOGY 26.0612 TOXICOLOGY	704	ENDOCRINOLOGY
	26.0705 PHARMACOLOGY, HUMAN AND ANIMAL 51.1314 MEDICAL TOXICOLOGY	705	GASTROENTEROLOGY
615	PHYSIOLOGY	706	HEMATOLOGY
	26.0706 PHYSIOLOGY, HUMAN AND ANIMAL 51.1313 MEDICAL PHYSIOLOGY	707	NEUROLOGY 26.0608 NEUROSCIENCE
616	ZOOLOGY	708	OBSTETRICS AND GYNECOLOGY
	26.07 ZOOLOGY (EXCEPT 26.0702, ENTOMOLOGY—SEE 609, AND 26.0705, PHARMACOLOGY, HUMAN AND ANIMAL—SEE 614)	709	OPHTHALMOLOGY 51.1701 OPTOMETRY (O.D.)
017	BIOSCIENCES, N.E.C. 26.0616 BIOTECHNOLOGY RESEARCH	710	OTORHINOLARYNGOLOGY
	26.0699 MISCELLANEOUS BIOLOGICAL SPECIALIZATIONS, OTHER 26.99 BIOLOGICAL SCIENCES/LIFE SCIENCES, OTHER	711	PEDIATRICS
	30.01 BIOLOGICAL AND PHYSICAL SCIENCES 30.10 BIOPSYCHOLOGY	712	PREVENTIVE MEDICINE AND COMMUNITY HEALTH
PSYC	CHOLOGY		51.22 PUBLIC HEALTH 51.2202 ENVIRONMENTAL HEALTH
801	PSYCHOLOGY, COMBINED 42.01 PSYCHOLOGY, GENERAL	713	PSYCHIATRY 51.1610 NURSING, PSYCHIATRY/MENTAL HEALTH (POST-R.N.)
802	PSYCHOLOGY, EXCEPT CLINICAL	714	PULMONARY DISEASE
	42.03 COGNITIVE PSYCHOLOGY AND PSYCHOLINGUISTICS 42.04 COMMUNITY PSYCHOLOGY	715	RADIOLOGY
	42.07 DEVELOPMENTAL AND CHILD PSYCHOLOGY 42.08 EXPERIMENTAL PSYCHOLOGY	=10	26.0611 RADIATION BIOLOGY/RADIOBIOLOGY
	42.09 INDUSTRIAL AND ORGANIZATIONAL PSYCHOLOGY 42.11 PHYSIOLOGICAL PSYCHOLOGY/PSYCHOBIOLOGY		
	42.16 SOCIAL PSYCHOLOGY 42.17 SCHOOL PSYCHOLOGY	111	CLINICAL MEDICINE, N.E.C. 51.1399 MEDICAL BASIC SCIENCES, OTHER
	42.99 PSYCHOLOGY, OTHER 51.2301 ART THERAPY		51.1201 MEDICINE (M.D.) 51.14 MEDICAL CLINICAL SCIENCES (M.S., Ph.D.)
	51.2303 HYPNOTHERAPY 51.2705 PSYCHOANALYSIS		51.19 OSTEOPATHIC MEDICINE (D.O.) 51.21 PODIATRY (D.P.M., D.P., Pod.D.)
803	CLINICAL PSYCHOLOGY 42.02 CLINICAL PSYCHOLOGY	718	DENTALSCIENCES51.04DENTISTRY (D.D.S., D.M.D.)51.05DENTAL CLINICAL SCIENCES/GRAD. DENTISTRY (M.S., Ph.D.)
soci	AL SCIENCES	719	NURSING
901	AGRICULTURAL ECONOMICS 01.0101 AGRICULTURAL BUSINESS AND MANAGEMENT, GENERAL 01.0102 AGRICULTURAL BUSINESS/AGRIBUSINESS OPERATIONS 01.0103 AGRICULTURAL ECONOMICS		51.16 NURSING (EXCLUDING 51.1610, NURSING, PSYCHIATRY/MENTAL HEALTH—SEE 713, AND 51.1604 NURSING ANESTHETIST— SEE 701)
902	ANTHROPOLOGY (CULTURAL AND SOCIAL) 45.02 ANTHROPOLOGY 45.03 ARCHAEOLOGY	720	PHARMACEUTICAL SCIENCES 51.20 PHARMACY
9 03	ECONOMICS 45.06 ECONOMICS	721	VETERINARYSCIENCES51.24VETERINARY51.25VETERINARYCLINICALSCIENCESSCIENCES(M.S., Ph.D.)
_	52.06 BUSINESS/MANAGERIAL ECONOMICS	722	HEALTH-RELATED, N.E.C.
904	GEOGRAPHY 45.0701 GEOGRAPHY 45.0702 CARTOGRAPHY		31.0505 EXERCISE SCIENCE/PHYSIOLOGY AND MOVEMENT STUDIES 51.2306 OCCUPATIONAL THERAPY 51.2308 PHYSICAL THERAPY
905	HISTORY AND PHILOSOPHY OF SCIENCE 45.0804 HISTORY AND PHILOSOPHY OF SCIENCE		51.2399REHABILITATION/THERAPEUTIC SERVICES, OTHER51.2704NATUROPATHIC MEDICINE51.99HEALTH PROFESSIONS AND RELATED SCIENCES, OTHER
906	LINGUISTICS 16.0102 LINGUISTICS	723	COMMUNICATION DISORDERS SCIENCES 51.02 COMMUNICATION DISORDERS SCIENCES AND SERVICES
907	POLITICAL SCIENCE/PUBLIC ADMINISTRATION		51.0201 COMMUNICATION DISORDERS, GENERAL 51.0202 AUDIOLOGY/HEARING SCIENCES
	44.04PUBLIC ADMINISTRATION44.05PUBLIC POLICY ANALYSIS		51.0203 SPEECH-LANGUAGE PATHOLOGY 51.0204 SPEECH-LANGUAGE PATHOLOGY AND AUDIOLOGY
	44.99 PUBLIC ADMINISTRATION AND SERVICES, OTHER 45.09 INTERNATIONAL RELATIONS AND AFFAIRS		
	45.10 POLITICAL SCIENCE AND GOVERNMENT		N.E.C. = not elsewhere classified REV. 9-00