# [SURVEY YEAR FILL] Survey of Graduate Students and Postdoctorates in Science and Engineering (GSS)

This document provides an overview of the data collected in the [SURVEY YEAR FILL] Survey of Graduate Students and Postdoctorates in Science and Engineering (GSS). This information is conveyed through screenshots of the GSS Web instrument that is used by responding institutions when completing the survey. Screenshots are provided for the major data collection items in the instrument.

The GSS Web instrument collects data on three groups—graduate students (master's and doctoral), postdoctoral researchers (postdocs), and doctorate-holding nonfaculty researchers.

The data collected for each group, along with unit-specific information, are as follow:

	Navigation and unit-specific information								
Page	Title	Description							
Gradua	te student data								
1	Master's students: Part-time	Ethnicity, race and citizenship <sup>a</sup>							
2	Master's students: Full-time	Ethnicity, race and citizenship <sup>a</sup>							
3	Master's students: Full-time	Financial support*							
4	Doctoral students: Part-time	Ethnicity, race and citizenship <sup>a</sup>							
5	Doctoral students: Full-time	Ethnicity, race and citizenship <sup>a</sup>							
6	Doctoral students: Full-time	Financial support <sup>a</sup>							
Postdo	ctoral researcher data								
7	Postdoctoral researchers	Ethnicity, race and citizenship <sup>a</sup>							
8	Postdoctoral researchers	Financial support <sup>a</sup>							
9	Postdoctoral researchers	Type and origin of degree <sup>a</sup>							
Nonfac	ulty researcher data								
10	10 Nonfaculty researchers Type of degree <sup>a</sup>								

<sup>&</sup>lt;sup>a</sup> Information for a sample unit (Financial Mathematics) is provided in the screenshot.

Form Approved OMB No. 3145-0062 Expires: 8/31/2023

### Master's Students: Part-time Ethnicity, Race and Citizenship

### Sample Unit (447686254)



How many master's students were enrolled part-time for credit in this organizational unit in fall [SURVEY YEAR FILL] 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 master's students

#### Note

- Count only students enrolled *part-time* for credit in an eligible master's degree program
- Count students enrolled in more than one organizational unit in only one home unit
- Count students enrolled in more than one eligible degree program in the unit where the students are pursuing the highest degree

#### Include

- Part-time students pursuing a master's degree
- Part-time master's students concurrently enrolled in a professional degree program (e.g., MD, DDS, DO, DPT, DVM)
- Part-time master's students who already hold a graduate or professional degree and are seeking an additional master's degree

#### Exclude

- · Part-time master's students concurrently enrolled in an eligible doctoral program (count them in that program)
- · Part-time master's students enrolled at a branch or extension center of a U.S. institution in a foreign country

#### Citizenship, Ethnicity, and Race

- Count master's student who is Hispanic/Latino, or Hispanic/Latino and any other race, in Row B
- See the Glossary for full definitions of citizenship, ethnicity and race categories or place your mouse over the category heading

View Last Year's Data

Citizenship, Ethnicity, and Race of Part-time Students (report part-time students in whole numbers)			Part-time Master's Students	
Calculate Totals		Male 1	Female 2	Total 3
Foreign nationals holding temporary visas, regardless of ethnicity or race.	Α	0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)				
Hispanic/Latino ethnicity (one or more races)	В	0	0	0
Not Hispanic/Latino (one or more races)				
One race, American Indian/Alaska Native	С	0	0	0
One race, Asian	D	0	0	0
One race, Black/African American	Е	0	0	0
One race, Native Hawaiian/ Other Pacific Islander	F	0	0	0
One race, White	G	0	0	0
More than one race (not Hispanic/Latino).	Н	0	0	0
Ethnicity/race unknown or not stated	- 1	0	0	0
Total part-time students (sum Rows A - i)		0	0	0
Total part-time students (sum kows A - I)	J	U	0	U
		1 Male	2 Female	3 Total
			Part-time Master's Students	
Please explain significant differences from the [PRIOR SURVEY YEAR FILL] survey or provide other common survey.	ents	here (max chars: 1024).		
You have characters left (max chars: 1024).				

### **RTI University**

## GSS Sample Unit – [SURVEY YEAR FILL]

Citizenship, Ethnicity, and Race of Part-time Students (report part-time students in whole numbers)		Part-time Master's Students: Male 1	Part-time Master's Students: Female 2	Part-time Master's Students: Total 3
Foreign nationals holding temporary visas, regardless of ethnicity or race	Α	0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)				
Hispanic/Latino ethnicity (one or more races)	В	0	0	0
Not Hispanic/Latino (one or more races)				
One race, American Indian/Alaska Native	С	0	0	0
One race, Asian	D	0	0	0
One race, Black/African American	Е	0	0	0
One race, Native Hawaiian/Other Pacific Islander	F	0	0	0
One race, White	G	0	0	0
More than one race (not Hispanic/Latino)	Н	0	0	0
Ethnicity/race unknown or not stated	I	0	0	0
Total part-time students (sum Rows A–I)	J	0	0	0

### Master's Students: Full-time Ethnicity, Race and Citizenship

#### Sample Unit (447686254)



How many master's students were enrolled full-time for credit in this organizational unit in fall [SURVEY YEAR FILL] in each category below? Of these, how many full-time master's 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 master's students
- Check this box if this unit had no eligible *first-time* full-time master's students
- Check this box if this unit had *first-time* full-time master's students but you cannot provide any information about them

#### Note

- Count only students enrolled *full-time* for credit in an eligible **master's** degree program
- Count students enrolled in more than one organizational unit in only one home unit
- Count students enrolled in more than one eligible degree program in the unit where the students are pursuing the highest degree

#### Includo

- Full-time master's students who already hold a graduate or professional degree and are seeking an additional master's degree
- Full-time master's students concurrently enrolled in a professional degree program (e.g., MD, DDS, DO, DPT, DVM)

#### Exclude

- Full-time **master's** students concurrently enrolled in an eligible doctoral program (count them in that program)
- . Full-time master's students enrolled at a branch or extension center of a U.S. institution in a foreign country

#### First-time enrollment for full-time master's students

• First-time master's students are those enrolled for credit in a master's degree program in this unit for the first time in fall [SURVEY YEAR FILL]. This may include master's 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 **master's** student who is Hispanic/Latino, or Hispanic/Latino and any other race, in Row B
- . See the Glossary for full definitions of citizenship, ethnicity and race categories or place your mouse over the category heading

#### Consistency checks:

Row J, Column 1 = Question 4, Row M, Column 7 (total full-time male master's students)

Row J, Column 2 = Question 4, Row M, Column 8 (total full-time female master's students)

Row J, Column 3 = Question 4, Row M, Column 6 (total full-time master's students)

#### View Last Year's Data

Citizenship, Ethnicity, and Race of Full-time Students	-			Full-time Mas	ter's Stude		Col. 3 total, how many	4.000
(report full-time students in whole numbers)			Total full-time			01	first-time	y are
Calculate Totals		Male	Female	Total	M	ale	Female	Total
		1	2	3		4	5	6
Foreign nationals holding temporary visas, regardless of ethnicity or race.	Α	0	0	0		0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)								
Hispanic/Latino ethnicity (one or more races)	В	0	0	0		0	0	0
Not Hispanic/Latino (one or more races)								
One race, American Indian/Alaska Native	С	0	0	0		0	0	0
One race, Asian	D	0	0	0		0	0	0
One race, Black/African American	Е	0	0	0		0	0	0
One race, Native Hawaiian/ Other Pacific Islander.	F	0	0	0		0	0	0
One race, White	G	0	0	0		0	0	0
More than one race (not Hispanic/Latino).	н	0	0	0		0	0	0
Ethnicity/race unknown or not stated	-1	0	0	0		0	0	0
	Г							
Total full-time students (sum Rows A - I).	J	0	0	0		0	0	0
		1 Male	2 Female	3 Total		4 ale	5 Female	6 Total
Calculate Totals			Total full-time				Col. 3 total, how many	
			Total fall tillio	Full-time Grad	uate Stude	nts	first-time	
Please explain significant differences from the [PRIOR SURVEY YEAR FILL] survey or provide other	r con	nments here (ma	ax chars: 1024).					
You have characters left (max chars: 1024).								

### **RTI University**

## GSS Sample Unit - [SURVEY YEAR FILL]

Citizenship, Ethnicity, and Race of Full-time Students (report full-time students in whole numbers)		Full-time Master's Students, Total full- time: Male 1	Full-time Master's Students, Total full- time: Female 2	Full-time Master's Students, Total full- time: Total 3	Full-time Master's Students; of Col. 3 total, how many are first-time: Male 4	Full-time Master's Students; of Col. 3 total, how many are first-time: Female 5	Full-time Master's Students; of Col. 3 total, how many are first-time: Total 6
Foreign nationals holding temporary visas, regardless of ethnicity or race	Α	0	0	0	0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)							I
Hispanic/Latino ethnicity (one or more races)	В	0	0	(	0	0	0
Not Hispanic/Latino (one or more races)				1	1	•	- 1
One race, American Indian/Alaska Native	С	0	0	(	0	0	0
One race, Asian	D	0	0	(	0	0	0
One race, Black/African American	Ε	0	0	(	0	0	0
One race, Native Hawaiian/Other Pacific Islander	F	0	0	(	0	0	0
One race, White	G	0	0	(	0	0	0
More than one race (not Hispanic/Latino)	Н	0	0	(	0	0	0
Ethnicity/race unknown or not stated	I	0	0	(	0	0	0
Total full-time students (sum Rows A–I)	J	0	0	(	0	0	0

Master's Students: Full-time Financial Support

### Sample Unit (447686254)



How many master's students enrolled full-time for credit in this organizational unit in fall [SURVEY YEAR FILL] 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.

Check this box if this unit had no eligible full-time master's students

#### Note

- Count only students enrolled *full-time* for credit in an eligible **master's** degree program
- Count students enrolled in more than one organizational unit in only one home unit
   Count students enrolled in more than one eligible degree program in the unit where the students are pursuing the highest degree
- If a master's student receives support from two or more sources equally, select one to report as the primary source
- See the <u>Glossary</u> for definitions of terms used in Question 4 or place your mouse over the category heading

#### Include

- Full-time master's students who already hold a graduate or professional degree and are seeking an additional master's degree
   Full-time master's students concurrently enrolled in a professional degree program (e.g., MD, DDS, DO, DPT, DVM)

- Full-time master's students concurrently enrolled in an eligible doctoral program (count them in that program)
   Full-time master's students enrolled at a branch or extension center of a U.S. institution in a foreign country

Row M, Column 6 = Question 3, Row J, Column 3 (total full-time master's students) Row M, Column 7 = Question 3, Row J, Column 1 (total full-time male master's students) Row M, Column 8 = Question 3, Row J, Column 2 (total full-time female master's students)

View Last Year's Data

					Full-time Ma	aster's Students						
Largest Source of Financial Support					of Financial Support				by Sex otal in Column 6)			
(use all graduate academic support: tuition reimbursement, waiver stipends, etc. to determine largest source)	S,			Research	Teaching			(must sum to to	ital ili Colulliii oj			
Calculate Totals		Fellowships 1	Traineeships 2	assistant- ships 3	assistant- ships 4	Other 5	Total 6	Male 7	Female 8			
Federal (e.g., training grants from federal agencies; however federal	loans a	are reported in Row L										
Department of Defense.	Α	0	0	0		0	0	0	0			
HHS-NIH only	В	0	0	0		0	0	0	0			
HHS-Other than NIH	С	0	0	0	0	0	0	0	0			
• NSF	D	0	0	0	0	0	0	0	0			
Department of Agriculture	Е	0	0	0	0	0	0	0	0			
• NASA	F	0	0	0	0	0	0	0	0			
Department of Energy	G	0	0	0	0	0	0	0	0			
Other federal sources <sup>1</sup>	Н	0	0	0	0	0	0	0	0			
Nonfederal (Institutional means the support from your institution: tuition reimbursement, waivers, stipends, etc.)												
Institutional, state/local government	-1	0	0	0	0	0	0	0	0			
Other U.S. sources	J	0	0	0	0	0	0	0	0			
Non-U.S. sources	К	0	0	0	0	0	0	0	0			
Self (Student's own resources means personal and family financial r	resour	ces and federal and o	ther loans)									
Student's own resources	L					0	0	0	0			
Total full-time students (sum Rows A - L)	М	0	0	0	0	0	0	0	0			
				Research assistant-	Teaching assistant-		6 Total	7 Male	8 Female			
Calculate Totals		Fellowships 1	Traineeships 2	ships 3	ships 4	Other 5		Total	by Sex			
					of Financial Support n whole numbers)				otal in Column 6)			
				(report students)		ster's Students						
Please explain significant differences from the [PRIOR	R SU	RVEY YEAR FILL	] survey or provid	e other comments	here (max chars:	1024).						
You have characters left (max chars: 1024).												
<sup>1</sup> This also includes the Fulbright Program (State Department) and the	e GI Bil	I (Department of Vete	erans Affairs)									

## RTI University

### GSS Sample Unit - [SURVEY YEAR FILL]

Largest Source of Financial Support (use all graduate academic support: tuition reimbursement, waivers, stipends, etc. to determine largest source)		Full-time Master's Students, Largest Mechanism of Financial Support (report full-time students in whole numbers): Fellowships	Full-time Master's Students, Largest Mechanism of Financial Support (report full-time students in whole numbers): Traineeships 2	Full-time Master's Students, Largest Mechanism of Financial Support (report full-time students in whole numbers): Research assistant-ships	Full-time Master's Students, Largest Mechanism of Financial Support (report full-time students in whole numbers): Teaching assistant-ships	Full-time Master's Students, Largest Mechanism of Financial Support (report full-time students in whole numbers): Other 5	Full-time Master's Students, Largest Mechanism of Financial Support (report full-time students in whole numbers): Total 6	Full-time Master's, Total by Sex (must sum to total in Column 6): Students Male 7	Full-time Master's, Total by Sex (must sum to total in Column 6): Female 8		
Federal (e.g., training grants from federal agencies; however, federal loans are reported in Row L)											
Department of Defense	Α	0	0	0		0	0	0	0		
HHS-NIH Only	В	0	0	0		0	0	0	0		
HHS-Other than NIH	С	0	0	0	0	0	0	0	0		
NSF	D	0	0	0	0	0	0	0	0		
Department of Agriculture	Е	0	0	0	0	0	0	0	0		
NASA	F	0	0	0	0	0	0	0	0		
Department of Energy	G	0	0	0	0	0	0	0	0		
Other federal sources <sup>1</sup>	Н	0	0	0	0	0	0	0	0		
Nonfederal (Institutional means the suppo	rt fr	om your institu	ution: tuition rei	mbursement, wa	ivers, stipends, e	etc.)					
Institutional, state/local government	Ι	0	0	0	0	0	0	0	0		
Other U.S. sources	J	0	0	0	0	0	0	0	0		
Non-U.S. sources	K	0	0	0	0	0	0	0	0		
Self (Student's own resources means the	per	sonal and fam	ily financial res	ources and fede	ral and other loa	ns)					
Student's own resources	L					0	0	0	0		
Total full-time students (sum Rows A–L)	М	0	0	0	0	0	0	0	0		
Please explain significant differences fro	m t	he [PRIOR SU	RVEY YEAR FI	LL] survey or pr	ovide other com	ments here (m	nax. chars: 1024	1).			

<sup>&</sup>lt;sup>1</sup> This also includes the Fulbright Program (State Department) and the GI Bill (Department of Veterans Affairs).

## Doctoral Students: Part-time Ethnicity, Race and Citizenship

### Sample Unit (447686254)



How many doctoral students were enrolled part-time for credit in this organizational unit in fall [SURVEY YEAR FILL] 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 doctoral students

#### Note

- Count only students enrolled *part-time* for credit in an eligible doctoral degree program
- Count students enrolled in more than one organizational unit in only one home unit
- Count students enrolled in more than one eligible degree program in the unit where the students are pursuing their doctoral degree

#### Include

- Part-time students pursuing a PhD or PhD equivalent degree, such as an ScD or DEng
- Part-time 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 doctoral students who already hold a graduate or professional degree and are seeking an additional doctoral degree

#### Exclude

• Part-time doctoral students enrolled at a branch or extension center of a U.S. institution in a foreign country

#### Citizenship, Ethnicity, and Race

- Count any doctoral student who is Hispanic/Latino, or Hispanic/Latino and any other race, in Row B
- See the Glossary for full definitions of citizenship, ethnicity and race categories or place your mouse over the category heading

View Last Year's Data

Citizenship, Ethnicity, and Race of Part-time Students			Part-time Doctoral Students	
(report part-time students in whole numbers)	H			
Calculate Totals		<b>Male</b> 1	Female 2	Total 3
Foreign nationals holding temporary visas, regardless of ethnicity or race.	Α	0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)				
Hispanic/Latino ethnicity (one or more races)	В	0	0	0
Not Hispanic/Latino (one or more races)				
One race, American Indian/Alaska Native	С	0	0	0
One race, Asian	D	0	0	0
One race, Black/African American	Е	0	0	0
One race, Native Hawaiian/ Other Pacific Islander	F	0	0	0
One race, White	G	0	0	0
More than one race (not Hispanic/Latino).	н	0	0	0
Ethnicity/race unknown or not stated.	1	0	0	0
Total part-time students (sum Rows A - I)	J	0	0	0
	_	1	2	0
		і Male	Female	3 Total
			Part-time Doctoral Students	
Please explain significant differences from the [PRIOR SURVEY YEAR FILL] survey or provide other commer	nts h	nere (max chars: 1024).		
You have characters left (max chars: 1024).				

### **RTI University**

### GSS Sample Unit - [SURVEY YEAR FILL]

Citizenship, Ethnicity, and Race of Part-time Students (report part-time students in whole numbers)		Part-time Doctoral Students: Male 1	Part-time Doctoral Students: Female 2	Part-time Doctoral Students: Total 3
Foreign nationals holding temporary visas, regardless of ethnicity or race	Α	0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)				
Hispanic/Latino ethnicity (one or more races)	В	0	0	0
Not Hispanic/Latino (one or more races)				
One race, American Indian/Alaska Native	С	0	0	0
One race, Asian	D	0	0	0
One race, Black/African American	Ε	0	0	0
One race, Native Hawaiian/Other Pacific Islander	F	0	0	0
One race, White	G	0	0	0
More than one race (not Hispanic/Latino)	Н	0	0	0
Ethnicity/race unknown or not stated	1	0	0	0
Total part-time students (sum Rows A–I)	J	0	0	0

## Doctoral Students: Full-time Ethnicity, Race and Citizenship

#### Sample Unit (447686254)



How many doctoral students were enrolled full-time for credit in this organizational unit in fall [SURVEY YEAR FILL] 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 doctoral students
- Check this box if this unit had no eligible *first-time* full-time doctoral students
- Check this box if this unit had *first-time* full-time doctoral students but you cannot provide any information about them

#### Note

- Count only students enrolled *full-time* for credit in an eligible doctoral degree program
- Count students enrolled in more than one organizational unit in only one home unit
- Count students enrolled in more than one degree program in the unit where the students are pursuing their eligible doctoral degree

- Full-time students pursuing a PhD or PhD equivalent degree, such as an ScD or DEng
- Full-time 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 doctoral students who already hold a graduate or professional degree and are seeking an additional doctoral degree

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

#### First-time enrollment for full-time doctoral students

• First-time doctoral students are those enrolled for credit in a doctoral degree program in this unit for the first time in fall [SURVEY YEAR FILL]. This may include doctoral students previously enrolled in another graduate degree program at your institution or at another institution and doctoral students that already hold another graduate or professional degree.

- Count any doctoral student who is Hispanic/Latino, or Hispanic/Latino and any other race, in Row B
- See the Glossary for full definitions of citizenship, ethnicity and race categories or place your mouse over the category heading

#### Consistency checks:

Row J, Column 1 = Question 4, Row M, Column 7 (total full-time male **doctoral** students)

Row J, Column 2 = Question 4, Row M, Column 8 (total full-time female doctoral students)

Row J, Column 3 = Question 4, Row M, Column 6 (total full-time **doctoral** students)

	Full-time Doctoral Students										
Citizenship, Ethnicity, and Race of Full-time Students (report full-time students in whole numbers)			Total full-time			Of C	Col. 3 total, how many first-time	/ are			
Calculate Totals		Male 1	Female 2	Total 3	Male 4		Female 5	<b>Total</b> 6			
Foreign nationals holding temporary visas, regardless of ethnicity or race.	А	0	0	0	0		0	0			
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)											
Hispanic/Latino ethnicity (one or more races)	В	0	0	0	0		0	0			
Not Hispanic/Latino (one or more races)											
One race, American Indian/Alaska Native	С	0	0	0	0		0	0			
One race, Asian	D	0	0	0	0		0	0			
One race, Black/African American	Е	0	0	0	0		0	0			
One race, Native Hawaiian / Other Pacific Islander	F	0	0	0	0		0	0			
One race, White	G	0	0	0	0		0	0			
More than one race (not Hispanic/Latino).	Н	0	0	0	0		0	0			
Ethnicity/race unknown or not stated	-1	0	0	0	0		0	0			
	. [				7						
Total full-time students (sum Rows A - I).	J	0	0	0	0		0	0			
		1	2	3	4		5	6			
		Male	Female	Total	Male		Female	Total			
Calculate Totals			Total full-time			Of C	Col. 3 total, how many first-time	/ are			
				Full-time Doc	toral Students						
Please explain significant differences from the [PRIOR SURVEY YEAR FILL] survey or provide other	r cor	mments here (m	nax chars: 1024).								
You have characters left (max chars: 1024).											

### **RTI University**

## GSS Sample Unit - [SURVEY YEAR FILL]

Citizenship, Ethnicity, and Race of Full-time Students (report full-time students in whole numbers)		Full-time Doctoral Students, Total Full- time: Male 1	Full-time Doctoral Students, Total Full- time: Male Female 2	Full-time Doctoral Students, Total Full- time: Male Total 3	Full-time Doctoral Students; of Col. 3 total, how many are first-time: Male 4	Full-time Doctoral Students; of Col. 3 total, how many are first-time: Female 5	Full-time Doctoral Students; of Col. 3 total, how many are first-time: Total 6
Foreign nationals holding temporary visas, regardless of ethnicity or race	Α	0	0	0	0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)	ı						
Hispanic/Latino ethnicity (one or more races)	В	0	0	0	0	0	0
Not Hispanic/Latino (one or more races)	ı						
One race, American Indian/Alaska Native	С	0	0	0	0	0	0
One race, Asian	D	0	0	0	0	0	0
One race, Black/African American	Е	0	0	0	0	0	0
One race, Native Hawaiian/Other Pacific Islander	F	0	0	0	0	0	0
One race, White	G	0	0	0	0	0	0
More than one race (not Hispanic/Latino)	Н	0	0	0	0	0	0
Ethnicity/race unknown or not stated	I	0	0	0	0	0	0
Total full-time students (sum Rows A–I)	J	0	0	0	0	0	0

### Doctoral Students: Full-time Financial Support

#### Sample Unit (447686254)



How many doctoral students enrolled full-time for credit in this organizational unit in fall [SURVEY YEAR FILL] 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.

Check this box if this unit had no eligible full-time doctoral students

- - Count students enrolled in more than one organizational unit in only one home unit
     Count students enrolled in more than one degree program in the unit where the students are pursuing their eligible doctoral degree.
  - If a doctoral student receives support from two or more sources equally, select one to report as the primary source
  - See the Glossary for definitions of terms used in Question 4 or place your mouse over the category heading

- Full-time students pursuing a PhD or PhD equivalent degree, such as a ScD or DEng.
   Full-time 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 doctoral students who already hold a graduate or professional degree and are seeking an additional doctoral degree

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

#### Consistency checks:

Row M, Column 6 = Question 3, Row J, Column 3 (total full-time doctoral students) Row M, Column 7 = Question 3, Row J, Column 1 (total full-time male doctoral students) Row M, Column 8 = Question 3, Row J, Column 2 (total full-time female doctoral students)

View Last Year's Data

Full-time Doctoral Students													
Largest Source of Financial Support				Largest Mechanism	of Financial Support			П	Total t				
(use all graduate academic support: tuition reimbursement, waivers stipends, etc. to determine largest source)	5,			(report full-time studer Research	Teaching	)		H	(must sum to to	tai in Column 6)			
Calculate Totals		Fellowships 1	Traineeships 2	assistant- ships 3	assistant- ships 4	Other 5	Total 6		Male 7	Female 8			
Federal (e.g., training grants from federal agencies; however federal l	oans a	are reported in Row L)	)										
Department of Defense.	Α	0	0	0		0	0		0	0			
HHS-NIH only	В	0	0	0		0	0		0	0			
HHS-Other than NIH	С	0	0	0	0	0	0		0	0			
• NSF	D	0	0	0	0	0	0		0	0			
Department of Agriculture	Е	0	0	0	0	0	0		0	0			
• NASA	F	0	0	0	0	0	0		0	0			
Department of Energy	G	0	0	0	0	0	0		0	0			
Other federal sources <sup>1</sup>	Н	0	0	0	0	0	0		0	0			
Nonfederal (Institutional means the support from your institution: tuition reimbursement, waivers, stipends, etc.)													
Institutional, state/local government	-1	0	0	0	0	0	0		0	0			
Other U.S. sources.	J	0	0	0	0	0	0		0	0			
Non-U.S. sources	К	0	0	0	0	0	0		0	0			
Self (Student's own resources means personal and family financial r	esour	ces and federal and o	ther loans)										
Student's own resources	L					0	0		0	0			
Total full-time students (sum Rows A - L)	М	0	0	0	0	0	0		0	0			
								_					
				Research assistant-	Teaching assistant-		6 Total		7 Male	8 Female			
Calculate Totals		Fellowships 1	Traineeships 2	ships 3	ships 4	Other 5			T-1-11				
Calculate (Ctals)			-	Largest Mechanism					Total to (must sum to to				
				(report students in		ctoral Students		Ш					
Please explain significant differences from the [PRIOR	SUF	RVEY YEAR FILL	] survey or provide	e other comments	here (max chars:	1024).							
You have characters left (max chars: 1024).													
This also includes the Fulbright Program (State Department) and the	e GI Bil	II (Department of Vete	erans Affairs)										

### **RTI** University

## GSS Sample Unit - [SURVEY YEAR FILL]

Largest Source of Financial Support (use all graduate academic support: tuition reimbursement, waivers, stipends, etc. to determine largest source)	Full-time Doctoral Students, Largest Mechanism of Financial Support (report full- time students in whole numbers): Fellowships	Full-time Doctoral Students, Largest Mechanism of Financial Support (report full- time students in whole numbers): Trainee-ships	Full-time Doctoral Students, Largest Mechanism of Financial Support (report full- time students in whole numbers): Research assistant- ships 3	Full-time Doctoral Students, Largest Mechanism of Financial Support (report full- time students in whole numbers): Teaching assistant- ships 4	Full-time Doctoral Students, Largest Mechanism of Financial Support (report full- time students in whole numbers): Other 5	Full-time Doctoral Students, Largest Mechanism of Financial Support (report full- time students in whole numbers): Total 6	Full-time Doctoral Students, Total by Sex (must sum to total in Column 6): Male 7	Full-time Doctoral Students, Total by Sex (must sum to total in Column 6): Female 8		
Federal (e.g., training grants from federal agencies; however, federal loans are reported in Row L)										
Department of Defense A	0	0	0		0	0	0	0		
HHS–NIH Only B	0	0	0		0	0	0	0		
HHS-Other than NIH C	0	0	0	0	0	0	0	0		
• NSF D	0	0	0	0	0	0	0	0		
Department of Agriculture E	0	0	0	0	0	0	0	0		
• NASA F	0	0	0	0	0	0	0	0		
Department of Energy G	0	0	0	0	0	0	0	0		
Other federal sources <sup>1</sup> H	0	0	0	0	0	0	0	0		
Nonfederal (Institutional means the support from your instit	ution: tuition re	eimbursement	, waivers, stip	ends, etc.)						
Institutional, state/local government	0	0	0	0	0	0	0	0		
Other U.S. sources	0	0	0	0	0	0	0	0		
Non-U.S. sources K	0	0	0	0	0	0	0	0		
Self (Student's own resources means the personal and fam	ily financial re	sources and fe	ederal and oth	ner loans)						
Student's own resources  L					0	0	0	0		
Total full-time students (sum Rows A–L) M	0	0	0	0	0	0	0	0		
Please explain significant differences from the [PRIOR S	SURVEY YEA	R FILL] surve	ey or provide	other comm	ents here (m	nax. chars: 10	24).			

<sup>&</sup>lt;sup>1</sup> This also includes the Fulbright Program (State Department) and the GI Bill (Department of Veterans Affairs).

## Postdocs: Ethnicity, Race and Citizenship

### Sample Unit (447686254)



In fall [SURVEY YEAR FILL], 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 for full definitions of citizenship, ethnicity and race categories or place your mouse over the category heading

#### View Last Year's Data

Citizenship, Ethnicity, and Race of Students			Postdocs	
(report postdoc in whole numbers)  Calculate Totals		Male 1	Female 2	Total 3
		·		
Foreign nationals holding temporary visas, regardless of ethnicity or race.	Α	0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)				
Hispanic/Latino ethnicity (one or more races)	В	0	0	0
One race, American Indian/Alaska Native	С	0	0	0
One race, Asian	D	0	0	0
One race, Black/African American	Е	0	0	0
One race, Native Hawaiian/ Other Pacific Islander	F	0	0	0
One race, White	G	0	0	0
More than one race (not Hispanic/Latino).	н	0	0	0
Ethnicity/race unknown or not stated.	1	0	0	0
Total postdocs (sum Rows A - I)	J	0	0	0
		1 Male	2 Female	3 Total
			Postdocs	
Please explain significant differences from the [PRIOR SURVEY YEAR FILL] survey or provide other commen	ts here (r	max chars: 1024).		
You have characters left (max chars: 1024).				

### **RTI University**

### GSS Sample Unit - [SURVEY YEAR FILL]

Citizenship, Ethnicity, and Race of Students (report postdocs in whole numbers)	Postdocs: Male 1	Postdocs: Female 2	Postdocs: Total 3
Foreign nationals holding temporary visas, regardless of ethnicity or race A	0	0	0
U.S. citizens and permanent residents (non-U.S. citizens holding green cards)			
Hispanic/Latino ethnicity (one or more races)	0	0	0
Not Hispanic/Latino (one or more races)			
One race, American Indian/Alaska Native	0	0	0
One race, Asian	0	0	0
One race, Black/African American	0	0	0
One race, Native Hawaiian/Other Pacific Islander F	0	0	0
One race, White	0	0	0
More than one race (not Hispanic/Latino)	0	0	0
Ethnicity/race unknown or not stated	0	0	0
Total postdocs (sum Rows A–I)	0	0	0

### Postdocs: Financial Support

### Sample Unit (447686254)



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

- 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
  - See the Glossary for full definitions of sources and mechanisms of support or place your mouse over the category heading

View Last Year's Data

Largest source of financial support				est mechanism of financial sup eport postdocs in whole numbe		
Calculate Totals		Fellowships 1	Traineeships 2	Research Grants	Other support 4	Total 5
Federal(e.g., training grants from federal sources)						
Department of Defense.	Α	0	0	0	0	0
HHS-NIH only	В	0	0	0	0	0
HHS-Other than NIH	С	0	0	0	0	0
• NSF	D	0	0	0	0	0
Department of Agriculture	Е	0	0	0	0	0
• NASA	F	0	0	0	0	0
Department of Energy.	G	0	0	0	0	0
Other federal sources	Н	0	0	0	0	0
Sub-Total, Federal (sum Rows A - H).	- 1	0	0	0	0	0
Nonfederal						
Institutional, state/local government	J	0	0	0	0	0
Other U.S. sources.	K	0	0	0	0	0
Non-U.S. sources.	L	0	0	0	0	0
Sub-Total, Non-Federal (sum Rows J - L)	М	0	0	0	0	0
Personal resources.	N				0	0
Unknown or not stated.	0	0	0	0	0	0
		_				
Total Postdocs (sum Rows I, M, N & 0)	Р	0	0	0	0	0
			I			
Total Postdocs, Male	Q		0	0	0	0
Total Postdocs, Female	R	0	0	0	0	0
					4	
Calculate Table		1 Fellowships	2 Traineeships	3 Research Grants	Other support	Total 5
Calculate Totals  Please explain significant differences from the [PRIOR SURVEY YEAR FILL] s		ar provide other con		est Mechanism of Financial Su	pport	
Please explain significant differences from the [PRIOR SURVEY YEAR FILL] s	urvey c	or provide other comment	s nere (max chars: 1024).			
You have characters left (max chars: 1024).						

## **RTI** University

## GSS Sample Unit - [SURVEY YEAR FILL]

Largest source of financial support		Largest mechanism of financial support (report postdocs in whole numbers): Fellowships	Largest mechanism of financial support (report postdocs in whole numbers): Traineeships 2	Largest mechanism of financial support (report postdocs in whole numbers): Research Grants	Largest mechanism of financial support (report postdocs in whole numbers): Other support	Largest mechanism of financial support (report postdocs in whole numbers): Total 5
Federal (e.g., training grants from federal sources)		I	l			I
Department of Defense	Α	0	0	0	0	0
HHS–NIH Only	В	0	0	0	0	0
HHS–Other than NIH	С	0	0	0	0	0
• NSF	D	0	0	0	0	0
Department of Agriculture	Е	0	0	0	0	0
• NASA	F	0	0	0	0	0
Department of Energy	G	0	0	0	0	0
Other federal sources	Н	0	0	0	0	0
Sub-Total, Federal (sum Rows A–H)	1	0	0	0	0	0
Nonfederal						
Institutional, state/local government	J	0	0	0	0	0
Other U.S. sources	K	0	0	0	0	0
Non-U.S. sources	L	0	0	0	0	0
Sub-Total, Non-Federal (sum Rows J–L)	М	0	0	0	0	0
Personal resources	Ν				0	0
Unknown or not stated	0	0	0	0	0	0
Total Postdocs (sum Rows I, M, N, & O)	Р	0	0	0	0	0
Total Postdocs, Male	Q	0	0	0	0	0
Total Postdocs, Female	R	0	0	0	0	0

## Postdocs: Type and Origin of Degree

Sample U	nit (447686254)
5C	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
View Last Ye	var's Data
	RTI University Sample Unit - [SURVEY YEAR FILL]
5C1	Please report the number of postdocs in this organizational unit in fall ISURVEY YEAR FILL! by type of doctoral degree and by mechanism of support.

Type of Doctoral Degree  Calculate Totals		Largest Mechanism of Financial Support (report postdocs in whole numbers)							
		Fellowships 1	Traineeships 2	Research Grants	Other support 4	Total 5			
Postdocs with a professional degree (e.g., MD, DVM, DO, DDS)	А	0	0	0	0	0			
Postdocs with a doctoral degree (e.g., PhD, ScD, DEng).	В	0	0	0	0	0			
Postdocs with both professional degree and doctoral degree (e.g., MD-PhD, DVM-PhD)	С	0	0	0	0	0			
Postdocs with doctoral degree type unknown.	D	0	0	0	0	0			
Total Postdocs (Determined from question 5B)	Е	0	0	0	0	0			

5C2

Please report the number of postdocs in this organizational unit in fall [SURVEY YEAR FILL] by type of doctoral degree and by citizenship.

Type of Doctoral Degree		Postdocs						
Calculate Totals		U.S citizens and permanent residents	Foreign Nationals with temporary visas 2	<b>Total</b> 3				
Postdocs with a professional degree (e.g., MD, DVM, DO, DDS)	А	0	0	0				
Postdocs with a doctoral degree (e.g., PhD, ScD, DEng).	В	0	0	0				
Postdocs with both professional degree and doctoral degree (e.g., MD-PhD, DVM-PhD)	С	0	0	0				
Postdocs with doctoral degree type unknown.	D	0	0	0				
Total Postdocs (Determined from question 5A)	Е	0	0	0				

5C3 Please report the number of postdocs in this organizational unit in fall [SURVEY YEAR FILL] by origin of doctoral degree.

Origin of Doctoral Degree	Total	
Postdocs who received their doctoral degree in the United States (including Puerto Rico and the U.S. territories)	A .	1 -
Postdocs who received their doctoral degree in the onited states (including Puerto Rico and the U.S. territories)	0 B	
Postdocs with origin of doctoral degree unknown	C 0	Must sum to total for postdocs = 0
Total Postdocs (sum Rows A-C)	D 0	
		,

Please explain significant differences from the [PRIOR SURVEY YEAR FILL] survey or provide other comments here (max chars: 1024).

You have characters left (max chars: 1024).

## RTI University

## GSS Sample Unit - [SURVEY YEAR FILL]

Type of Doctoral Degree		Largest Mechanism of Financial Support (report postdocs in whole numbers): Fellowships	Largest Mechanism of Financial Support (report postdocs in whole numbers): Traineeships 2	Largest Mechanism of Financial Support (report postdocs in whole numbers): Research grants 3	Largest Mechanism of Financial Support (report postdocs in whole numbers): Other support 4	Largest Mechanism of Financial Support (report postdocs in whole numbers): Total
Postdocs with a professional degree (e.g., MD, DVM, DO, DDS)	Α	0	0	0	0	0
Postdocs with a doctoral degree (e.g., PhD, ScD, DEng)	В	0	0	0	0	0
Postdocs with both professional degree and doctoral degree (e.g., MD-PhD, DVM-PhD)	С	0	0	0	0	0
Postdocs with doctoral degree type unknown	D	0	0	0	0	0
Total Postdocs (Determined from question 5B)	E	0	0	0	0	0

Type of Doctoral Degree		Postdocs: U.S. citizens and permanent residents	Foreign nationals with Postdocs: temporary visas 2	Postdocs: Total
Postdocs with a professional degree (e.g., MD, DVM, DO, DDS)	Α	0	0	0
Postdocs with a doctoral degree (e.g., PhD, ScD, DEng)	В	0	0	0
Postdocs with both professional degree and doctoral degree (e.g., MD-PhD, DVM-PhD)	С	0	0	0
Postdocs with doctoral degree type unknown	D	0	0	0
Total Postdocs (Determined from question 5A)	E	0	0	0

Origin of Doctoral Degree		Total		
Postdocs who received their doctoral degree in the United States (including Puerto Rico and the U.S. territories)	Α	0		
Postdocs who received their doctoral degree in a foreign country	В	0		
Postdocs with origin of doctoral degree unknown	С	0	Must sum to total for postdocs = 2	
Total Postdocs (sum Rows A–C)	D	0	ioi postdocs = 2	
Please explain significant differences from the [PRIOR SURVEY YEAR FILL] survey or provide other comments here (max. chars: 1024).				

## Nonfaculty Researchers

### Sample Unit (447686254)



Please report the number of other doctorate-holding nonfaculty researchers in this organizational unit in fall [SURVEY YEAR FILL] 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.

- $\hfill \Box$  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

View Last Year's Data

RTI University Sample Unit - [SURVEY YEAR FILL]				
Type of Doctoral Degree				
Calculate Totals	Male 1	Female 2	Total 3	
Nonfaculty Researchers with a professional degree (e.g., MD, DVM, DO, DDS).	0	0	0	
Nonfaculty Researchers with a doctoral degree (e.g., PhD, ScD, DEng)	0	0	0	
Nonfaculty Researchers with both professional degree and doctoral degree (e.g., MD-PhD, DVM-PhD)	0	0	0	
Nonfaculty Researchers with doctoral degree type unknown D	0	0	0	
Total Nonfaculty Researchers (sum Rows A - D).	0	0	0	
Please explain significant differences from the [PRIOR SURVEY YEAR FILL] survey or provide other comments	here (max chars: 1024).			
You have characters left (max chars: 1024).				

# RTI University GSS Sample Unit - [SURVEY YEAR FILL]

Type of Doctoral Degree		Male 1	Female 2	Total 3
Nonfaculty Researchers with a professional degree (e.g., MD, DVM, DO, DDS)	Α	0	0	0
Nonfaculty Researchers with a doctoral degree (e.g., PhD, ScD, DEng)	В	0	0	0
Nonfaculty Researchers with both professional degree and doctoral degree (e.g., MD-PhD, DVM-PhD)	С	0	0	0
Nonfaculty Researchers with doctoral degree type unknown	D	0	0	0
Total Nonfaculty Researchers (sum Rows A–D)	Е	0	0	0