



## Annual Survey

of the Mathematical Sciences  
AMS • ASA • IMS • MAA • SIAM

# Departmental Profile Fall 2011

[www.ams.org/employment/surveyforms.html](http://www.ams.org/employment/surveyforms.html)

**Return to:** American Mathematical Society · P.O. Box 6248 · Providence, RI 02940-6248  
Email: [ams-survey@ams.org](mailto:ams-survey@ams.org) · Fax: 401-331-3842 (Attn:Surveys) · Tel: 800-321-4267  
Web: [www.ams.org/webdeptprofile](http://www.ams.org/webdeptprofile)

Institution \_\_\_\_\_

Department \_\_\_\_\_

Address \_\_\_\_\_

\_\_\_\_\_

Highest Degree offered by department \_\_\_\_\_

**Please complete this form, keeping a copy for your records, and return it to the above address by February 24, 2012**

Any necessary corrections to the address or highest degree offered by your department should be noted on the label at the left.

### Answer every question for the entire department named above.

Be sure to include all faculty, graduate students, course enrollments and majors in the named department even though this department may include other disciplines such as computer science, etc. **Do not exclude anyone except where noted.**

Name of person completing form \_\_\_\_\_ Date \_\_\_\_\_

Title \_\_\_\_\_ Phone \_\_\_\_\_

Email \_\_\_\_\_ Fax \_\_\_\_\_

## Section A

## Fall 2011 - Course Enrollments

- Report the sum of combined enrollments of all the courses in Fall 2011, not the number of sections of courses. (Take the number of students in each course and add them together.)
- Include thesis enrollments (thesis, honors thesis, research, reading, etc) for your students as course enrollments.
- Enrollment in undergraduate and graduate courses should be reported below in their respective categories regardless of whether the individual students enrolled are undergraduate or graduate students.

A1. Report your department's total undergraduate course enrollment (all enrollments combined) for Fall 2011. ....

A2. Report your department's total graduate course enrollment (all enrollments combined) for Fall 2011. ....

**Continue with Section B on page 2.**

## Section B      Fall 2011 - Faculty for the entire department named

**B1. This question requests basic information on your full-time and part-time faculty.**

- A faculty member is any research and/or instructional staff (excluding graduate teaching assistants (GTA)) in the department.
- Include your faculty who are temporarily on leave. Exclude visitors on leave from other institutions. Exclude faculty located at campuses outside the United States.
- Full-time is defined as faculty who are full-time employees in the institution and at least half-time in the department.
- A postdoctoral appointment is a temporary position primarily intended to provide an opportunity to extend graduate training or to further research experience.
- Report head count of part-time faculty, not full-time equivalents (FTEs).
- If your institution does not recognize tenure, please check the following box  and then report in the Tenured column full-time faculty who are “permanent.”

Number of Faculty		TYPE OF APPOINTMENT					Row Totals
		Full-Time				Part-time (Not GTAs)	
		Tenured (1)	Untenured but tenure-track (2)	Postdoctoral appointments (3)	Other Non-Tenure- Track (3)		
With Doctorate	Male (1)						
	Female (2)						
Without Doctorate	Male (3)						
	Female (4)						
<b>Column Totals</b> (5)							Total

**B2. Of the total full-time faculty reported in B1 (above), how many teach courses other than mathematics or statistics courses in FALL 2011?** .....

**B3. Of the total reported in B2 (above), how many teach only computer sciences courses in FALL 2011?** .....

## Section C      Faculty Deaths & Retirements

For the period September 1, 2010 through August 31, 2011, report the number of full-time faculty who:

C1. Retired from full-time service .....

C2. Died while in full-time service .....

**Continue with Section D on page 3**

## Section D

## Fall 2011 - Graduate Students

If your department does not have graduate students, check here  and go to Section E.

- Report only graduate students whose major course of study is contained in your department and who are actually enrolled in Fall 2011.
- Report your graduate students as full-time or part-time according to how they are classified by your institution. The counts of full-time graduate students reported in the first row should include the counts of first-year full-time graduate students reported in the second row.
- Include in your counts graduate students (in your department) studying mathematics education.
- UNDERREPRESENTED MINORITIES include any person having origins within the categories American Indian or Alaska Native, Black or African American, Hispanic or Latino, and Native Hawaiian or Other Pacific Islander.
- If you are unable to report underrepresented minorities, check here . If you have none check here .

Any box left blank is assumed to be zero.

Please report data for U.S. and Non-U.S. citizens separately.

Graduate Students Enrolled Fall 2011	U.S. Citizens only				Non-U.S. Citizens only			
	U.S. Citizens Total		Underrepresented Minorities*		Non-U.S. Citizens Total		Permanent Resident*	
	Male (1)	Female (2)	Male (1)	Female (2)	Male (1)	Female (2)	Male (1)	Female (2)
Number of FULL-TIME students (1)								
Number of FULL-TIME students who are 1st-year students (2)								
Number of PART-TIME students (enrolled for Fall 2011) (3)								

\* These counts are a subset of the counts reported in the 'Total Columns'.

Continue with Section E on reserve side (page 4).

## Section E

## Undergraduate & Masters Degrees

If your department does not award undergraduate degrees in the mathematical sciences, please check here .

If your department does not award masters degrees in the mathematical sciences, please check here .

**For the period between July 1, 2010 and June 30, 2011**

- E1. Report the number of bachelors degrees awarded to majors within your department (include joint and double majors). . . . .  Male  Female
- E2. **Of those reported in E1 (above)**, how many bachelors degrees were awarded to individuals whose only major within your department was statistics? . . . . .  Male  Female
- E3. **Of those reported in E1 (above)**, how many bachelors degrees were awarded to individuals whose only major within your department was computer science? . . . . .  Male  Female
- E4. Report the number of masters degrees awarded to majors within your department (include joint and double majors). . . . .  Male  Female
- E5. **Of those reported in E4 (above)**, how many masters degrees were awarded to individuals whose only major within your department was statistics? . . . . .  Male  Female
- E6. **Of those reported in E4 (above)**, how many masters degrees were awarded to individuals whose only major within your department was computer science? . . . . .  Male  Female

*Please remember to retain a copy of this completed form for your records.*

*Your assistance in gathering the data necessary for this survey is greatly appreciated.*

# *Thank you.*