



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

Departmental Profile
Fall 2016

www.ams.org/annual-survey/surveyforms.html

Return to: American Mathematical Society · P.O. Box 6248 · Providence, RI 02940-6248
Email: ams-survey@ams.org · Fax: 401-331-3842 (Attn:Surveys) · Tel: 800-321-4267
Web: 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 27, 2017.

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

Department Chair - Gender

A.1 Please provide the gender for your current department chair/head. Male Female Other

Section B

Fall 2016 - Course Enrollments

- Report the sum of combined enrollments of all the courses in Fall 2016, not the number of sections of courses. (Take the number of students in each course and add them together.)

B.1 Report your department's **total undergraduate course enrollment** (all enrollments combined) for Fall 2016.

Section C

Undergraduate Degrees Awarded

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

For the period between July 1, 2015 and June 30, 2016:

C.1 Report the number of bachelors degrees awarded to mathematical sciences majors within your department (include joint and double majors). Each student should be reported only once. Use the other majors category for a major in your department who does not fit into one of the earlier categories.

Area of Major	Number of Bachelors Degrees Awarded		
	Male	Female	Other
C.1.a Mathematics (include joint and double majors)			
C.1.b Mathematics Education			
C.1.c Statistics (only)			
C.1.d Computer Science (only)			
C.1.e Other majors in your department not reported above			

C.2 Of those reported in C.1.a–C.1.e, how many expected to enter a graduate program in mathematical sciences by fall of 2016?

Male	Female	Other

Continue with Section D on the reverse side.

Section D

Fall 2016 - Faculty

REPORT EACH FACULTY MEMBER ONLY ONCE

Full-time Faculty: Report in this section individuals who are full-time in the institution for the academic year and at least half-time in your department. Each faculty member should be reported in exactly one category. *Please review all categories before reporting faculty below. If you're not sure where to put a faculty member, please call 1-800-321-4267, ext. 4189 for help.*

- If your institution does not recognize tenure, please check the following box and then report your full-time faculty in the appropriate lines in sections D.2 and D.3 below.

D.1 Tenure-track faculty (include tenure-track faculty who are on leave):

	Number of Faculty					
	With PhD			Without PhD		
	Male	Female	Other	Male	Female	Other
D.1.a Tenured full-professor faculty						
D.1.b Other Tenured faculty						
D.1.c Tenure-eligible faculty (i.e. without tenure)						

D.2 Postdoctoral and Visiting faculty: Report in this subsection those (full-time) faculty who have teaching and/or research responsibilities, but for a strictly limited term of employment.

	Number of Faculty					
	With PhD			Without PhD		
	Male	Female	Other	Male	Female	Other
D.2.a Postdoctoral Faculty under whatever title*						
D.2.b Visitors on leave from another institution						

*A postdoctoral appointment is a temporary position primarily intended to provide an opportunity to continue training or to further research experience.

D.3 Non-tenure Track faculty: Report in this subsection (full-time) faculty eligible for benefits and with an appointment that lasts at least one academic year.

Report non-tenure track (full-time) faculty who are:	Number of Faculty					
	With PhD			Without PhD		
	Male	Female	Other	Male	Female	Other
D.3.a Individuals with a renewable appointment*						
D.3.b Individuals with fixed-term (not renewable) appointments						
D.3.c Other full-time faculty not reported above						

* Include in this line those with appointments that are eligible for unlimited renewal. These include positions with titles such as Lecturer, Senior Lecturer, Instructor, Senior Instructor, Associate/Assistant/Full Teaching Professor, Professor of the Practice, or Clinical Professor, and similar titles for research only faculty.

D.4 Of the total full-time faculty reported in D.1, D.2, and D.3 (above), how many taught one or more courses other than mathematics or statistics in FALL 2016?

D.4.a Of the total reported in D.4 (above), how many taught only computer sciences courses in FALL 2016?

Part-time Appointments: Report in this section instructors who do not hold a full-time appointment for the academic year.

D.5 Report in this subsection faculty who are hired term-by-term, and are paid by the course.

	Number of Faculty					
	With PhD			Without PhD		
	Male	Female	Other	Male	Female	Other
D.5.a Part-time faculty receiving benefits						
D.5.b Other part-time faculty						
D.5.c Part-time faculty in phased retirement*						

*Phased retirement is an employer-employee relationship that is different from the traditional model in which the employee converts from a full-time employee to a full-time retiree.

*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.