Find the data of interest to you!

www.ams.org/annual-survey

**New Doctoral Recipients**
Find out about new PhD graduates, their employment plans, demographics, and starting salaries. The report provides valuable information for both prospective graduate students and the wider mathematics community.

**Doctoral Degrees and Thesis Titles**
See a listing of PhD graduates, their thesis titles, and where they earned their degrees.

**Faculty Salaries**
See the recent academic salaries for full-time tenured and tenure-track Mathematical Sciences faculty. Specialized peer group analyses are used by department chairs to gain support from administrators for program expansions and faculty salary negotiations.

**Recruitment & Hiring**
Get a comprehensive picture of the academic job market in the Mathematical Sciences. Check out the number of full-time faculty positions (tenure-track and non-tenure-track, postdocs, instructors, lecturers, etc.) that were under recruitment and filled.

**Departmental Profile**
Learn about the number of faculty in various categories, undergraduate and graduate course enrollments, the number of graduate students, and the number of masters and bachelors degrees awarded in the Mathematical Sciences.

---

**Annual Survey**

_of the Mathematical Sciences_

AMS • ASA • IMS • MAA • SIAM