

Departmental Groupings and Response Rates

Starting with reports on the 2012 AMS-ASA-IMS-MAA-SIAM Annual Survey of the Mathematical Sciences, the Joint Data Committee has implemented a new method for grouping the doctorate-granting mathematics departments. These departments are first grouped into those at public institutions and those at private institutions. These groups are further subdivided based on the size of their doctoral program as reflected in the average annual number of PhDs awarded between 2000 and 2010, based on their reports to the Annual Survey during this period. Furthermore, doctorate-granting

departments which self-classify their PhD program as being in applied mathematics will join with the other applied mathematics departments previously in Group Va to form their own group. The former Group IV will be divided into two groups, one for departments in statistics and one for departments in biostatistics.

For further details on the change in the doctoral department groupings, see the article in the October 2012 issue of *Notices of the AMS* at www.ams.org/notices/201209/rtx120901262p.pdf.

Department Grouping Response Rates

Math Public Large	26 of 26 including 0 with no degrees
Math Public Medium	40 of 40 including 0 with no degrees
Math Public Small	62 of 64 including 7 with no degrees
Math Private Large	24 of 24 including 0 with no degrees
Math Private Small	29 of 29 including 4 with no degrees
Applied Math	30 of 30 including 1 with no degrees
Statistics	58 of 58 including 5 with no degrees
Biostatistics	44 of 47 including 9 with no degrees
Total	312 of 318 including 26 with no degrees

As of press time for this issue of *Notices*, the following departments had not responded to the survey. Therefore, any PhDs which may have been awarded by these departments are not included in this report.

Mathematics Departments

University of Oklahoma
Utah State University

Biostatistics Departments

University of Cincinnati, Medical College
University of Illinois at Chicago
University of Louisville
University of South Carolina