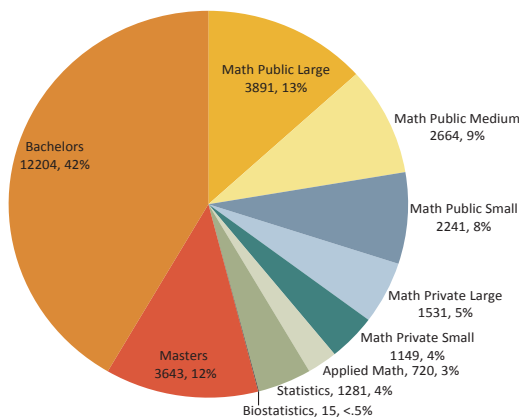


Bachelor's Degrees Awarded

For the period 2014-15, the estimated number of bachelor's degrees awarded in MS departments is 29,339, down slightly from the previous year's estimate of 29,673. The standard error estimate is 348. Of these, 11,955 were earned by females (41%), a 3% decrease from last year's count of 12,316. In Math, this year's estimated number of bachelor's degrees awarded is 28,043, a count that includes 11,411 degrees earned by females, 762 Statistics-only degrees, and 1,925 Computer-Science-only degrees. This figure represents a slight drop from last year's estimate of 28,277 degrees awarded by Math departments.

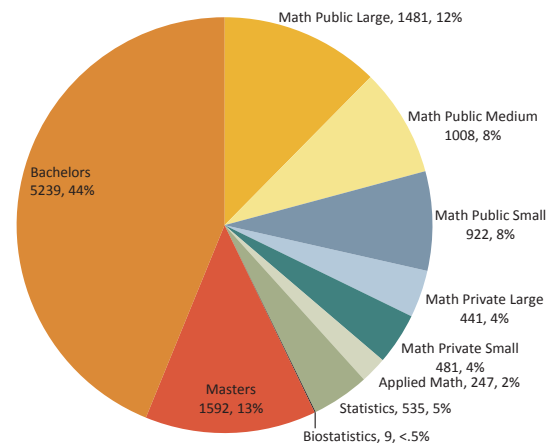
Figure UD.1: Undergraduate Degrees Awarded* by Department Grouping



Total: 29,339

* Degrees awarded between July 1, 2014 and June 30, 2015.

Figure UD.2: Undergraduate Degrees Awarded* to Females by Department Grouping

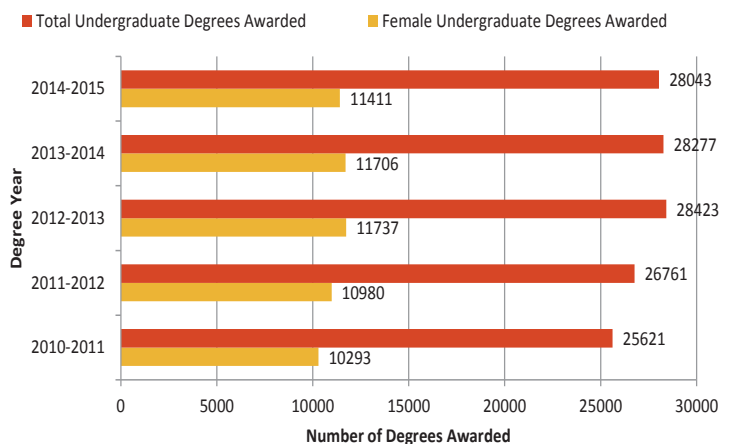


Total: 11,955

* Degrees awarded between July 1, 2014 and June 30, 2015.

- Math Doctoral departments awarded 8% more bachelor's degrees this year, up 919 from last year, 42% of all degrees awarded.
- Applied Math departments showed the largest percentage increase in degrees awarded, up 27% from last year, followed by the Math Public Large and Math Private Small Groups which both increased 10%.
- Biostatistic departments showed the largest percentage decrease, down 66% from last year. Masters departments reported the largest absolute decrease of 934 degrees, netting 3,643 for 2015.
- Bachelors departments awarded 42% of all the degrees in MS, the same as last year.
- Statistics departments awarded 1,281 degrees, down 5% from 1,352 last year; females received 42% of these degrees (down from 44% last year).
- Total Statistics-only degrees in Math departments remained essentially unchanged at 762; 48% of these degrees were awarded by the Bachelors Group.
- Among Math departments surveyed, 80% of Computer Science degrees were awarded by Bachelors departments.
- Math Doctoral departments awarded 38% of all degrees awarded to females, up from 34% last year.
- Since 2010, the annual number of bachelor's degrees awarded has increased by 9%, and the number of degrees awarded to females has increased by 11%.

Figure UD.3: Undergraduate Degrees Awarded All Mathematics Departments Combined



Annual Survey of the Mathematical Sciences

www.ams.org/annual-survey

Table UD.1: Undergraduate Degrees Awarded, 2014-2015* by Type of Degree-Granting Department Group

	Math Public Large	Math Public Medium	Math Public Small	Math Private Large	Math Private Small	Applied Math	Masters	Bachelors	All Math. Combined	Statistics	Biostatistics	Statistics & Biostatistics Combined	Total All Groups Combined
Total Undergraduate Degrees													
Degrees Awarded	3891	2664	2241	1531	1149	720	4701	12204	29101	1281	15	1296	30397
<i>Standard error</i>	<i>0</i>	<i>0</i>	<i>61</i>	<i>43</i>	<i>42</i>	<i>46</i>	<i>141</i>	<i>270</i>	<i>320</i>	<i>70</i>	<i>6</i>	<i>70</i>	<i>348</i>
Statistics only	82	31	101	1	12	4	206	364	801	981	2	983	1784
Computer Science only	16	7	65	14	41	0	244	1538	1925	0	0	0	1925
Female Undergraduate Degrees													
Degrees Awarded	1481	1008	922	441	481	247	2060	5239	11879	535	9	544	12423
Statistics only	24	15	34	0	8	1	95	163	340	411	1	412	752
Computer Science only	7	7	4	3	6	0	36	256	319	0	0	0	319

*Degrees awarded between July 1, 2014 and June 30, 2015.

Annual Survey of the Mathematical Sciences

www.ams.org/annual-survey

Table UD.2: Undergraduate Degrees Awarded, All Mathematics Combined for 2008-2015*

	2008-2009	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015
Total Undergraduate Degrees Awarded	24328	23438	25621	26761	28423	28277	29101
Female Undergraduate Degrees Awarded	9987	10118	10293	10980	11737	11706	11879
Percentage female	41%	43%	44%	41%	41%	41%	41%

*Degrees awarded between July 1 and June 30 of the years indicated.