

**TABLE SP.22** Percentage of mathematics departments offering various upper-division mathematics courses at least once in the two academic years 2004-2005 and 2005-2006, plus historical data on the one year period 2000-2001, by type of department.

	Academic Years 2004-2005 & 2005-2006				
	All Math Depts 2000-01 %	All Math Depts 2004-5 & 2005-6 %	PhD Math %	MA Math %	BA Math %
<b>Upper-level Mathematics Courses</b>					
Modern Algebra I	71	61	86	87	52
Modern Algebra II	na	21	40	40	15
Number Theory	33	37	61	61	29
Combinatorics	18	22	55	38	14
Actuarial Mathematics	na	11	24	23	6
Foundations/Logic	16	11	27	16	7
Discrete Structures	na	14	27	22	10
History of Mathematics	na	35	43	68	28
Geometry	56	55	81	89	44
Math for secondary teachers	42	37	41	50	35
Adv Calculus/ Real Analysis I	56	66	95	86	57
Adv Calculus/Real Analysis II	na	26	62	44	17
Adv Mathematics for Engineering/Physics	na	16	50	28	7
Advanced Linear Algebra	na	19	52	42	9

**Dec 7;Nov26; Oct 6(former Major.4); August 14, 2006; formerly SE.4; likely new name SP.22; page 1 of 2**