

TABLE S.2 Total enrollment (in 1000s), including distance learning enrollment, by course level in undergraduate mathematics, statistics, and computer science courses taught in mathematics and statistics departments at four-year colleges and universities, and in mathematics programs at two-year colleges, in fall 1990, 1995, 2000, and 2005. (Two-year college data for 2005 include only public two-year colleges and do not include any computer science.)

**12/31;10/10;9/24;9/18;
9/2, 2006**

Course level	Mathematics Departments				Statistics Departments				Two-year College Mathematics Programs			
	1990	1995	2000	2005	1990	1995	2000	2005	1990	1995	2000	2005
Mathematics courses												
Precollege level	261	222	219	201	--	--	--	--	724	800	763	965
Introductory level (including Precalculus)	592	613	723	706	--	--	--	--	245	295	274	321
Calculus level	647	538	570	587	--	--	--	--	128	129	106	108
Advanced level	119	96	102	112	--	--	--	--	0	0	0	0
Other (2-year)									144	160	130	187
Total Mathematics courses	1619	1469	1614	1607	--	--	--	--	1241	1384	1273	1580
Statistics courses												
Elementary level	87	115	136	148	30	49	54	54	54	72	74	117
Upper level	38	28	35	34	14	16	20	24	0	0	0	0
Total Statistics courses	125	143	171	182	44²	65²	74	78	54	72	74	117
CS courses¹												
Lower level	134	74	90	44	0	1	1	2	98	43	39	0
Middle level	12	13	17	8	0	0	0	0	0	0	0	0
Upper level	34	12	16	5	0	0	0	0	0	0	0	0
Total CS courses¹	180	99	123	57	0	1	1	2	98	43	39	0
Grand Total	1924	1711	1908	1845	44²	66²	75	80	1393	1499	1386	1697

Note: Round-off may make column totals seem inaccurate.

¹ Computer science enrollment starting in 1995 and 2000 includes only courses taught in mathematics programs. For earlier years it also includes estimates of computer science courses taught outside of the mathematics program. Starting in 2005, computer science courses were no longer included in the two-year college survey.

² These totals were adjusted to remove certain mathematics enrollments included in statistics totals in 1990 and 1995.