TABLE I: NUMBER OF STUDENTS BY COURSE AND YEAR 1994-95*

nuts to the Duncide	MITDO	į			ţ				g	
XIII-A		25			25				Naval Construction and Engineering XIII-A	Naval Construc
XIII-W		23			23				Ocean Engineering, XIII-W (Woods Hole)	Ocean Enginee
XIII		117	1		105	7	3	1	eering, XIII	Ocean Engineering, XIII
XXII-A		2	1		1	1	1	1	Nuclear Engineering, XXII-A (Internship)	Nuclear Engine
IIXX	(4)	150		(4)	127	11	8	4	ineering, XXII	Nuclear Engineering, XXII
II-W		2			2	1			Mechanical Engineering, II-W (Woods Hole)	Mechanical En
II-B		28			,	17	11		Mechanical Engineering, II-B (Internship)	Mechanical En
II-A		29			,	17	7	5	Mechanical Engineering, II-A	Mechanical En
П	(5)	810	4	(5)	399	147	135	125	Engineering, II	Mechanical Engineering, II
III-B		62	1		1	29	28	5	Materials Science and Engineering, III-B (Internship)	Materials Scier
III-A		ω			1	3	1	1	Materials Science and Engineering, III-A	Materials Scier
Ш	(<u>1</u>)	229	1	(<u>1</u>)	174	16	9	30	Materials Science and Engineering, III	Materials Scier
VI-W		5			5	1	1	1	Electrical Engineering and Computer Science, VI-W (Woods Hole)	Electrical Engi
VI-P		140			140	1	1	,	Electrical Engineering and Computer Science, VI-P (M. Eng.)	Electrical Engi
VI-3A		50	1		1	17	33	1	Program 3-Computer Science and Engineering	Program 3-0
VI-2A		12			,	4	8		Program 2-Electrical Engineering and Computer Science	Program 2-I
VI-IA		76			,	38	38		Program I-Electrical Science amd Engineering	Program l-E
VI-A		56			56	1	1	1	Electrical Engineering and Computer Science, VI-A (Internship)	Electrical Engi
VI-3		322	1		1	100	113	109	Program 3-Computer Science and Engineering	Program 3-0
VI-2		154			1	27	32	95	Program 2-Electrical Engineering and Computer Science	Program 2-I
VI-I		311			1	114	101	96	Program I-Electrical Science and Engineering	Program 1-E
VI	(21)	621	3	(21)	618		1		Electrical Engineering and Computer Science, VI	Electrical Engi
I-W		6			6		1		Civil and Environmental Engineering, I-W (Woods Hole)	Civil and Envir
I-E		69				18	25	26	Civil and Environmental Engineering, I-E	Civil and Envir
I-A		1			,	1	1		Civil and Environmental Engineering, I-A	Civil and Envir
I-C		50			,	15	19	16	Civil and Environmental Engineering, I-C	Civil and Envir
I	(4)	285		(4)	285	1	1	1	Civil and Environmental Engineering, I	Civil and Envir
X-C		9			1	4	4	1	Chemical Engineering, X-C	Chemical Engi
×		536			230	91	105	110	gineering, X	Chemical Engineering, X
XVI-C		2				1	1		Aeronautics and Astronautics, XVI-C (Internship)	Aeronautics an
XVI	(5)	302	2	(5)	196	36	33	35	Aeronautics and Astronautics, XVI	Aeronautics an
									SCHOOL OF ENGINEERING	SCHOOL OF I
Total	(26)	590	42	(26)	465	35	31	17		Total
MAS	(<u>1</u>)	108	1	(<u>1</u>)	107	1	1	1	Program in Media Arts and Sciences, MAS	Program in Me
XI	(22)	223	28	(22)	177	~	7	3	Urban Studies and Planning, XI	Urban Studies
IV-B		7			,	3	4		, IV-B	Architecture, IV-B
IV	(3)	252	13	(3)	181	24	20	14	, IV	Architecture, IV
									SCHOOL OF ARCHITECTURE AND PLANNING	SCHOOL OF /
Number	タ	Total	Res. 1		G	4	သ	2	AME 1	COURSE NAME
Course		Grand	Non-							

MIT Reports to the President 1994-95 – 1

	WHITAKER COLLEGE of Health Sciences and Technology Division of Toxicology, TOX 34 (2) ~ 34 2 - MIT Reports to the President 1994-95	287 319 293 1,076 (13) 8 1,	7 6 7 -	41 42 57 258 (2) 4	Mathematics with Computer Science, XVIII-C 12 23 15 - 50	Mathematics, XVIII 31 42 49 100 (1) 3 225	Earth, Atmospheric, and Planetary Sciences, XII-W (Woods Hole) - 80 - 80	94 (2) -	Chemistry, V 42 39 38 246 (3) 1 366	59 (2) -	Biology, VII-W (Woods Hole) 32 - 32	.A 2 4	Biology, VII 128 135 90 206 (3) - 559	SCHOOL OF SCIENCE Program in Applied Biological Sciences, XX 1 - 1		- 92 -	esearch, XV-B 30 -	60 (3) -	35 23 45 544 (20) 3		4	3 7 12 83 39		- 4 6				, XXI-W - 2	Music and Theater Arts, XXI-M - 3 2 - 5	Literature, XXI-L 1 1 3 - 5		es and Literatures, XXI-F 1 -	SCHOOL OF HUMANITIES AND SOCIAL SCIENCE Economics, XIV 23 31 20 128 (2) 14 216	10	Tor Advanced Engineering Study, EN 36 (36) -
4,531 216 1 4 5 5 5 63 1144 23 486 650 60 30 92 832 116 117 117 118 119 119 119 119 119 119 119		8		4	1	3			1			1		ı								39	5		1				1	1	1				
	34	1,983	20	402	50	225	80	113	366	116	32	19	559	1	832	92	30	60	650	486	23	144	63	10	9		_	5	5	5	4	1	216	4,531	30
	TOX	Total	VIII-A	VIII	XVIII-C	XVIII	XII-W	IIX	<	IX	VII-W	VII-A	VII	XX	Total	XV-P	XV-B	XV-A	VX	Total	STS	XVII	VIXX	XXI-S	XXI-E	XXI-P	XXI-D.	W-IXX	XXI-M	XXI-L	H-IXX	XXI-F	VIX	Total	

Harvard-MIT Division of Health Sciences and Technology, HST		ı	ı	ı	158	(69)	ı	158	(69)	HST
Undesignated		42	42 14 (14)				1	56	(14)	(14) Undesignated
First Year	1,104		1				1	1,104		First Year
Grand Total	1,104	1,067	1,104 1,067 1,154 (14)	1,147 5,177	5,177	(212)	125	9,774	(226)	Grand Total

Not included in above totals:

student in the fifth year. Foreign Study: 7 students in the third year, 5 students in the fourth year, and 1 student in the fifth year. Domestic Study: 1 student in the second year, 3 students in the third year, 3 students in the fourth year, and 1

Non-Institute Wellesley	Non-Institute Tufts	Non-Institute Harvard
3	8	19
24	4	18
21	1	33
30	6	51
		212
	1	•
78	19	333
WIN	TIN	HIN

^{*}All figures include special students (special students also shown separately in parentheses).

¹Non-resident graduate students.