

Masters in Teaching

Demographics of Enrolled Students Fall Quarters 1998 to 2007

Fall Quarter*	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
TOTAL STUDENT HEADCOUNT	94	91	77	74	79	83	77	88	77	79
Male	26	30	30	26	20	18	25	32	24	22
Female	68	61	47	48	59	65	52	56	53	57
<i>% Female</i>	72.3%	67.0%	61.0%	64.9%	74.7%	78.3%	67.5%	63.6%	68.8%	72.2%
African-American	1	2	1	0	1	1	2	4	2	0
Asian/Pac Islander	2	2	3	1	1	3	2	2	3	4
Native American/Alaskan Native	10	10	6	4	4	2	1	1	1	1
Hispanic	6	5	1	3	6	7	6	4	1	3
White	62	57	54	55	58	60	59	73	63	64
Not Indicated/Other	13	15	12	11	9	10	7	4	7	7
SUBTOTAL STUDENTS OF COLOR	19	19	11	8	12	13	11	11	7	8
<i>% Students of Color</i>	20.2%	20.9%	14.3%	10.8%	15.2%	15.7%	14.3%	12.5%	9.1%	10.1%
Average Age	33	33	31	31	32	30	30	31	30	30
Washington Resident	93	88	72	71	78	80	74	83	74	75
Non-resident	1	3	5	3	1	3	3	5	3	4
<i>% Washington Resident</i>	98.9%	96.7%	93.5%	95.9%	98.7%	96.4%	96.1%	94.3%	96.1%	94.9%
Regular (degree-seeking)	94	91	77	74	79	83	77	88	77	78
Special (non-matriculated)	0	0	0	0	0	0	0	0	0	1
<i>*Source: updated per PCHEES snapshots</i>										
Low Income (≤ 150% of federal poverty level)					48 60.8%	54 65.1%	58 75.3%	65 73.9%	60 77.9%	63 79.7%
First Generation (per FAFSA or application)					20 25.3%	18 21.7%	17 22.1%	12 13.6%	12 15.6%	19 24.1%
Disability (reported)					1 1.3%	4 4.8%	4 5.2%	5 5.7%	0 0.0%	4 5.1%

Admission, Retention, and Graduation

Fall Quarter	1998	1999	2000	2001	2002	2003	2004	2005	2006	2007
# of New Degree-seeking MIT Students	54	40	40	43	43	45	43	47	41	41
Fall-to-Fall Retention	F98-F99	F99-F00	F00-F01	F01-F02	F02-F03	F03-F04	F04-F05	F05-F06	F06-F07	F07-F08
# of New MIT retained to 2nd fall qtr	48	34	30	33	37	32	38	36	35	not available
Retention rate to 2nd fall quarter	88.9%	85.0%	75.0%	76.7%	86.0%	71.1%	88.4%	76.6%	85.4%	

Graduation Rate for New MIT Students	Degree by summer 00	Degree by summer 01	Degree by summer 02	Degree by summer 03	Degree by summer 04	Degree by summer 05	Degree by summer 06	Degree by summer 07	Degree by summer 08	Degree by summer 09
# of New MIT who earned degree within 2 yrs	47	33	29	35	36	31	36	36	not available	not available
Graduation rate within 2 years	87.0%	82.5%	72.5%	81.4%	83.7%	68.9%	83.7%	76.6%	not available	not available
	Degree by summer 01	Degree by summer 02	Degree by summer 03	Degree by summer 04	Degree by summer 05	Degree by summer 06	Degree by summer 07	Degree by summer 08	Degree by summer 09	Degree by summer 10
# of New MIT who earned degree within 3 yrs	49	34	29	36	38	34	36	not available	not available	not available
Graduation rate within 3 years	90.7%	85.0%	72.5%	83.7%	88.4%	75.6%	83.7%	not available	not available	not available
	Degree by summer 02	Degree by summer 03	Degree by summer 04	Degree by summer 05	Degree by summer 06	Degree by summer 07	Degree by summer 08	Degree by summer 09	Degree by summer 10	Degree by summer 11
# of New MIT who earned degree within 4 yrs	49	34	29	36	38	34	not available	not available	not available	not available
Graduation rate within 4 years (cumulative)	90.7%	85.0%	72.5%	83.7%	88.4%	75.6%	not available	not available	not available	not available

*Retention and Graduation data (AW only) updated as of 01/04/08.

Academic Year	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08
Total # of MIT Degrees Awarded*	35	47	36	30	36	37	33	39	36	not available

*Number of MIT degrees awarded (AW only) fall through summer of each academic year, run as of 01/04/08

MIT Annual Average FTE* History	98-99	99-00	00-01	01-02	02-03	03-04	04-05	05-06	06-07	07-08
Actual Annual Average FTE	141.9	141.3	118.4	113.6	123.2	126.4	120.5	131.9	119.5	116.5
Target Annual Average FTE	192.0	128.0	128.0	128.0	128.0	128.0	128.0	128.0	128.0	128.0
difference: actual FTE - target FTE	-50.1	13.3	-9.6	-14.4	-4.8	-1.6	-7.5	3.9	-8.5	-11.5

*Annual Average FTE includes only state-support FTE (state employee waivers excluded)