

STUDENT/GRADUATE ACHIEVEMENT DISCLOSURE

COAMFTE Student Achievement Criteria Data for VIRGINIA TECH MFT DOCTORAL PROGRAM (July 2019) Accredited: 1982					
Cohort Year Students Entered Program	# of Students in Program	Advertised Graduation Rate (%)*	Maximum Graduation Rate (%)**	Job Placement Rate (%)***	National Exam Pass Rate (%)
	FT	FT	FT	FT	FT
2009-2010	6	67%	67%	100%	100%
2010-2011	6	83%	83%	100%	100%
2011-2012	6	50%	67%	100%	100%
2012-2013	4	50%	50%	100%	100%
2013-2014	6	83%	83%	100%	100%
2014-2015	6	67%	67%	75%	100%
2015-2016	6	17%	17%	100%	100%
2016-2017	4	In Process	In Process	In Process	100%
2017-2018	4	In Process	In Process	In Process	In Process
2018-2019	4	In Process	In Process	In Process	100%

Notes:

- FT = Full-time. The Virginia Tech Marriage and Family Therapy Doctoral Program only offers a full-time track.
- * This column reflects the graduation rates for the program's *Advertised Length of Completion*, which refers to how long the program is designed to be completed as written. For students who entered the program prior to 2018-2019, the *Advertised Length of Completion* was 7 years. Beginning with the 2018-2019 cohort, the *Advertised Length of Completion* is 4 years. The data reported in the table reflects the percentages for the *Advertised Length of Completion* in effect at the time the cohort began the program.
- ** This column reflects the graduation rates for the program's *Maximum Length of Completion*, which refers to the maximum allowable time in which a student must finish the program. For students who entered the program prior to 2015-2016, the *Maximum Length of Completion* was 12 years. Beginning with the 2015-2016 cohort, the *Maximum Length of Completion* is 8 years. The data reported in the table reflects the percentages for the *Maximum Length of Completion* in effect at the time the cohort began the program.
- *** This is defined as the percentage of graduates from the cohort year listed that are employed utilizing skills learned in Virginia Tech's COAMFTE accredited program.