## **Graduate Achievement Disclosure**

	Graduate		Accredi	of Rochester Maste ted: July 1, 1999 ength*: FT: 2 Years	-	ld Family Therapy		
Cohort Year Students Entered Program	# of Students in Program		Graduation Rate in Advertised Time (%)*		Job Placement Rate (%)**		Licensure Rate (%)***	
	FT	PT	FT	PT	FT	PT	FT	PT
2015-2016	12	1	100%	100%	100%	100%	67%	100%
2016-2017	8	2	100%	100%	100%	100%	88%	100%
2017-2018	8	2	100%	100%	100%	100%	75%	100%
2018-2019	7	3	100%	100%	100%	100%	86%	100%
2019-2020	7	2	100%	IP	100%	100%	86%	100%
2020-2021	9	2	67%	IP	100%	IP	88%	IP
2021-2022	11	3	82%	IP	100%	IP	IP	IP
2022-2023	7	4	IP	IP	IP	IP	IP	IP

FT=Full-time

PT=Part-time

IP=In Process: Students from the cohort listed have yet to graduate from the cohort year listed.

Programs are only required to provide data on the past 8 years/cohort or since the program was initially accredited, whichever is shorter.

- \* Graduation Rate is the program's Advertised Length of Completion which is how long the program is designed to complete as written.
- \*\* Job Placement Rate is the percentage of graduates from the cohort year that are employed utilizing skills learned in the COAMFTE accredited program.

\*\*\* Licensure Rate is the percentage of graduates from the cohort year that have achieved ANY level of MFT licensure. For Master's programs only, COAMFTE has established a benchmark of 70% licensure rate for each cohort.

- 2015-2016: 3 FT students completed PhDs and became licensed psychologists / 1 FT student is employed as a relational-systemic professional, but did not pursue licensure.
- 2017-2018: 1 FT student changed her status to PT
- 2018-2019: 1 FT student withdrew due to personal reasons / Unlicensed alum is doctoral student
- 2019-2020: 1 PT student changed status to FT / 1 PT student in progress / Unlicensed alum is doctoral student
- 2020-2021: 1 PT student withdrew / 2 FT students changed their status to PT / 1 FT student stayed an additional semester
- 2021-2022: 2 FT students withdrew / 2 students stayed an additional semester