

Annual Assessment Cycle Notification

Students are assessed for the purposes of assessment and for purposes of reporting to our accreditation agency-COAMFTE. The cycle and format for assessments are as follows. Please check your SCSU email on a regular basis and comply with requests for feedback. All survey data is anonymous and reported without names or ID numbers. Any concerns or questions about process, treatment or handling of survey data should be addressed to the Program Director. Review your MFT Handbook for rubrics and details about our assessments.

Type	Cycle	Benchmark
Course Grades	Each semester,	Maintain a GPA above a 3.0 and no course below a C can be credited toward required courses
Attitudes and Dispositions	Annually (November)	Students must be scored as sufficiently progressing in each category earning > 3/5
Technical Standards Assessment	Annually to begin November 2017	All students score >3/5 for each area
TK-20 Clinical Skills Assessment	Each semester of clinical work	Students must earn a passing score for the overall assessment, > 3.0
SCSU Course Evaluations	Each semester, every course	Professors scores are assessed by Chair of Department, Dean and Provost. Program Director assesses as requested
EO/SLO/course content assessment	Annually (March)	Data are reviewed in faculty retreat and with Program Director as needed
Annual Report Data Collection	Annually (March-May)	Data required by COAMFTE for accreditation maintenance
Program Assessment Data SLO Assessment	Annually (August) (graduates only)	Data to evaluate effectiveness of SLO learning
University Support Programs Assessment	Annually(March)	Bench mark > than 65% of MFT students will rank services 3 or higher
Faculty Assessment of University Support	Annually (March)	Greater than 75% of Faculty will rank University budgetary and other supports >3/5
Faculty Attention to Diversity and Cultural Competence	Annually (August 2017)	Greater than 75% of core faculty will address cultural diversity in their research, presentation and/or professional development