

MFT Program Director Job description

The CSU MFT Program Director has primary responsibilities in five areas.

Oversight of the curriculum

Oversee a curriculum that is based on COAMFTE accreditation standards and state licensure requirements.

Represent the MFT Program on the Department Graduate Program Committee where curricular decisions are made.

Support professional development for self and others within the program. Encourage membership and participation with state and national associations, presentations at professional conferences, and involvement in research leading to grants, contracts, scholarly publications and to continually increase knowledge to infuse new and best practices into the curriculum.

Clinical training program

Ensure that students have access to a variety of opportunities to work with diverse clients in the process of achieving their 500 clinical required hours and that they receive high quality supervision.

Provide guidance to the CFCT Director and the MFTC to ensure quality clinical programming and supervision.

Collaborate with the MFTC to ensure that the services provided to clients are high quality.

Facilities

Ensure that all facilities that support the MFT program and students are well maintained and improved on a regular basis. This includes classrooms, graduate offices, and the clinic space where clients are seen.

Provide guidance to the MFTC as we collectively make resource decisions related to facilities.

Service

Serve on University, professional and community boards and committees to promote the MFT field and program.

Foster positive relationships with communities of interest.

Maintenance and enhancement of CSU MFT Program quality

Maintain Accreditation with COAMFTE.

Ensure that regular feedback from all stakeholders is gathered on a regular basis and is utilized to make enhancements and to address concerns.

Oversee the review of applications, conduct applicant interviews in collaboration with the members of the MFTC and make admissions decisions that enhance the quality of the program.