The Department of Organization, Workforce, and Leadership Studies offers two distinct master's degrees designed for professionals focused on career success in organizational and technical education settings. Both degree programs are offered in an online or blended format to meet the needs of today's career-minded student. All students work with a faculty advisor to coordinate their degree choices with their professional goals and aspirations. Faculty with expertise in adult learning, online and technical education create challenging online learning environments to promote success.

Our programs are designed for part-time study while working and may be completed from most any location. We offer flexible course scheduling, including accelerated courses on 8-week half-semester terms or 5-week summer terms, to allow students to move quickly through the program. We offer advising and support in San Marcos, Round Rock, and online. Visit our website for additional information on the program and to contact a faculty advisor for an individualized appointment. Your advisor and departmental faculty can assist you in outlining and supporting your career goals with a relevant degree, whether you have or are seeking a career in the following:

- training and development,
- career and technical education,
- organization development,
- management of training and curriculum environments,
- public service,
- personnel development and management, and many related fields.

Master of Arts in Interdisciplinary Studies (M.A.I.S.)

- Major in Interdisciplinary Studies (http://mycatalog.txstate.edu/graduate/applied-arts/organization-workforce-leadership-studies/mais/)

Master of Science in Interdisciplinary Studies (M.S.I.S.)

- Major in Interdisciplinary Studies (http://mycatalog.txstate.edu/graduate/applied-arts/organization-workforce-leadership-studies/msis/)

Master of Education (M.Ed.)

- Major in Management of Technical Education (http://mycatalog.txstate.edu/graduate/applied-arts/organization-workforce-leadership-studies/management-technical-education-med/)