PROGRAM ENTRY REQUIREMENTS

- Bachelor's degree from a regionally accredited institution
- Minimum GPA of 3.0
- Timely submission of admission materials (see below)
- Completed Counseling and Psychology Department application
- Submission of final GRE scores. This requirement is waived only for applicants who have already earned a graduate degree from a regionally accredited institution.
- Research experience: While research experience is not required, if you have any, please note it in your application.

REQUIRED ADMISSION MATERIALS

- Department Application
- Personal Statement
- Statement of Research Interests and Experience
- Two Letters of Recommendation
- GRE Scores
- Resume

Visit tamuct.edu/msedpsych for more information.



UNIVERSITY FAST FACTS!

9:1 student to faculty ratio

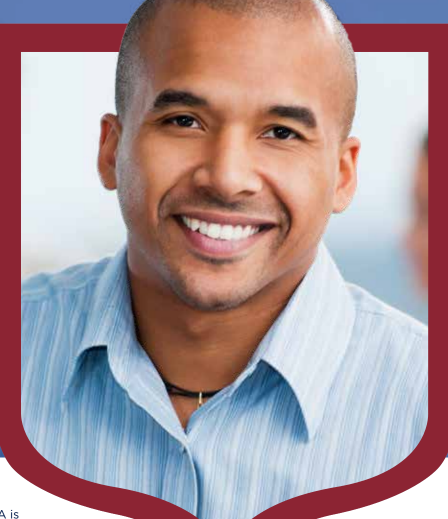
20 + Percentage of Graduate Student Population

85 + Percentage of Courses Taught by Full-time Faculty

13 + Percentage of US Population with Advanced Degree

\$1497 Median Weekly Earnings for Master's Degree

*US Bureau of Labor Statistics, 2019





GRADUATE SCHOOL ADMISSION REQUIREMENTS

- » Complete the graduate application, including essay, at www.applytexas.org
- » Pay the non-refundable application fee via your electronic application or through our Business Office
- » Submit final transcripts from all institutions previously attended
- » Provide proof of bacterial meningitis vaccination for students aged 21 and under

TEXAS A&M

UNIVERSITY CENTRAL TEXAS

If an applicant's GPA is between 2.5 and 2.99, acceptable minimum GRE or GMAT scores must be submitted prior to beginning any coursework. Only official score reports will be accepted. These must be sent directly to the Graduate School by ETS or Pearson Education

1001 Leadership Place, Killeen, TX 76549

(254) 501-5900 tamuct.edu graduateschool@tamuct.edu #00

Master of Science EDUCATIONAL PSYCHOLOGY

HOME OF THE WARRIORS



RESEARCH SKILLS CAN LEAD TO POWERFUL OPPORTUNITIES

Developing psychology-specific knowledge is just the beginning. The research skills you sharpen in this professional program will serve you well in your future studies and career.

THINK CRITICALLY

Research-based curriculum models problem solving and informs new directions for growth.

WRITE EFFECTIVELY

Robust writing opportunities facilitate the demands of research-based, scientific communication.

ANALYZE ACCURATELY

Analysis and interpretation experiences support data-driven decision making. Crucial statistical analysis training to support alternative approaches and new ideas.

SEIZE YOUR OPPORTUNITY

The Master's degree in Educational Psychology prepares you to apply psychological theories and techniques to teaching and learning. The curriculum includes instruction in learning theory, human development, research methods, statistical analysis, and a new focus on research-based teaching and learning. Coursework and applied research opportunities equip you with skills and experiences to improve teaching, training, and learning in the contexts that are important to you.

ACCEPT THE CHALLENGE

Teaching, research, and service are at the heart of our Master of Science in Educational Psychology program. With an emphasis in experimental psychology, you'll learn to effectively integrate theory with empirical research. This graduate-level, learner-centered program will prepare you to serve others as a citizen and scholar of a globally connected community.

CREATE THE CHANGE

The MS in Educational Psychology emphasizes student-directed learning. You'll design your own quantitative research project in the area and work closely with faculty to complete your thesis research project. The freedom you're afforded will mirror the experience you can expect to encounter in prominent doctoral programs and research-based career fields.

OUTCOMES MATTER

- Compute and present descriptive and inferential statistical analysis of data.
- Write research reports and summaries of existing research that address all sections of APA style manuscripts.
- Identify and summarize relevant psychological theories and research in content areas of specialization.
- Analyze the limitations of existing research, articulate gaps in knowledge, and write a logical argument to justify position or project.
- Write research hypotheses or predictions for future research that are directly supported by existing empirical research.
- Develop and design a novel project supported by existing empirical research to address a problem, issue, or gap in knowledge.
- Integrate research results with existing research and theory in an area to draw conclusions supported by data.

CAREER OPPORTUNITIES

- Doctoral Programs
- Research Project Manager
- Lab Manager
- Adjunct Professor
- Market Analyst
- Business / Government Agency



THE SECRET TO SUCCESS?

Dedicated to improving the lives of students through a variety of professional master's programs, the A&M-Central Texas Graduate School combines discipline-specific coursework with traditional, marketable workplace skills. Our flexible programs give students the knowledge, skills, and confidence they need to increase their overall earning potential, advance in their current career or start a brand new one.