



## Master of Arts in Psychological Sciences

The MA program in the Department of Psychological Sciences provides graduate students with advanced disciplinary training which equips graduates for entry into doctoral training programs, employment in burgeoning behavioral health fields, and positions requiring training in methodological procedures and quantitative reasoning.

### Competitive Funding

Funding available in the form of graduate assistantships (which come with partial/full tuition waivers and a stipend) and tuition waivers. In the last 3 years, 100% of our students received some type of funding.

### Study Abroad

PsychSTEP facilitates faculty and graduate student relationships between psychological scientists at NAU and University of Groningen (The Netherlands)

### Statistics & Analytical Procedures

Students have the opportunity to select from a variety of statistics and research method courses. Sample courses include: Techniques of Psychological Research, Intermediate/Multivariate Statistics, Qualitative Research, and Structural Equation Modeling.

**Priority Deadline: February 1, 2021**

**CONTACT US: 928-523-5886**

**PSYInfoCenter@nau.edu**

<https://nau.edu/psychological-sciences/>

 @NAUPsych

### Research Expertise

The Department has 30 full-time faculty members with expertise in disciplinary areas including clinical, cognitive, developmental, health, industrial/organizational, human sexuality, neuroscience, and social/personality.

### Research Opportunities

Students have opportunities to work in faculty-led research labs and to present their research at regional and national conferences and in peer reviewed journals. The Department sponsors several scholarships and awards for outstanding performance.

### After Graduation

Our students are trained so they are competitive for top Ph.D. programs. In the past five years, graduates have been accepted into doctoral programs at many different universities. Sample of programs: The Ohio State University (quantitative; social; developmental), University of Florida (social), University of Rhode Island (behavioral science), Clemson University (IO), Washington State University (experimental), University of Colorado (social-neuroscience), Indiana University (public health), Portland State University (social), University of Nevada, Reno (clinical), University of Georgia (social).