TAII	NEW/CHANGE PROGR	AM REQUEST	UGPC Approval
	Graduate Programs		UFS Approval
FLORIDA	Department Psychology	,	Banner Catalog
ATLANTIC	Department systems		Catalog
UNIVERSITY	College Science		
Program Name		New Program*	Effective Date (TERM & YEAR)
Master of Arts w	ith Major in Psychology	<b>✓</b> Change Program*	Fall 2021
		Change Program	1 811 2021
Please explain	the requested change(s) and offer ra	ationale below or on an	attachment.
We are requesti	ng to update the names listed for two exi Please see the updated catalog entry att	sting courses in our progra	m whose titles have recently
been changed.	Thouse see the appeared catalog entry att	acrica.	
¥ 4 11		. 11	1
Faculty Contact/	and changes to existing programs must be acco		nents that may be affected by
1	<pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre></pre> <pre>the change(s) and attach of the change (s) attach of the change (s) and attach of the change (s) attach of the chan</pre>		
Trobiii Vallaeriei			
Approved by	Ochie Wallacher		Date
Department Chaii			
College Curriculu		ate: 2021.03.15 12:00:44 -04'00'	00/45/04
College Dean 🔝	Dean Willia Dovid Kalie  Christopher Beette		03/15/21 Apr 4, 2021
UGPC Chair —	808-		Apr 4, 2021
UGC Chair —	lober with		Apr 5, 2021
Graduate College			Apr 5, 2021
UFS President			
Provost			

Email this form and attachments to <a href="UGPC@fau.edu">UGPC@fau.edu</a> 10 days before the UGPC meeting.

## Master of Arts with Major in Psychology

## **Admission Requirements**

In addition to meeting all of the University and College admission requirements for graduate study, applicants for the Master of Arts (M.A.) degree must meet each of the following criteria:

- 1. The student must have a baccalaureate degree from an accredited college or university. It is not essential for this to be a degree in psychology.
- 2. The student must have a score of at least 150 on the verbal component and 150 on the quantitative component of the Graduate Record Examination.
- 3. The student must have a minimum 3.0 GPA in the last 60 credits of undergraduate work.
- 4. The student must attain approval for graduate admission from the Department of Psychology.

## **Degree Requirements**

A minimum of 30 credits of coursework and 6 M.A. thesis credits are required to complete the M.A. program.

Three quantitative courses (7 credits) are required, including the 3-credit Experimental Design I course (PSY 6206), the 1-credit Experimental Design 1 Lab course (PSY 6206L) and an additional 3-credit quantitative course approved by the Department of Psychology graduate committee chair. Only courses offered by the Department of Psychology (or other units in the College of Science) can be used to satisfy this additional 3-credit quantitative course requirement.

An additional seven courses (21 credits) are required. Of this total, at least 6 courses must consist of approved Department of Psychology graduate seminars, including a minimum of one regularly offered seminar in each of the following areas: behavioral neuroscience, cognition, developmental and social/personality. Any single course will satisfy the requirement of only one area (e.g., Seminar in Personality and Social Development can fulfill the developmental or social/personality area requirement, but not both). With the approval of the Department of Psychology graduate committee chair, one course taken outside the department may be included in this seven-course requirement.

A total of 6 M.A. thesis credits (PSY 6971) is required. Students must register for M.A. thesis credits the semester after the M.A. thesis proposal is approved by the supervisory committee and during each subsequent regular academic (fall and spring) semester.

An additional 2 credits are required, which may be filled with electives and/or Directed Independent Study (EXP 6908). Students are encouraged (but not required) to take at least 1 credit of Directed Independent Study.

Students are required to maintain a grade point average of "B" (3.0) or better. Courses with grades of "C+" or lower will not satisfy program requirements.

Quantitative Requirements - 7 credits			
Experimental Design 1	PSY 6206	3	
Experimental Design 1 Lab	PSY 6206L	1	
Third quantitative course approved by advisor			
Thesis - 6 credits			

Master's Thesis <i>(may be taken over multiple terms)</i>
---

## Psychology Graduate Seminars and Electives - 23 credits

Select seven courses (21 credits) from the following four areas. At least one seminar course must come from each of the four areas. An additional 2 credits of electives must be taken, which can include EXP 6908, Directed Independent Study.

Cognition			
Seminar in Cognitive Development	DEP 6067	3	
Seminar in Individual Differences in Children's Thinking	DEP 6932	3	
Seminar in Human Perception	EXP 6208	3	
Seminar in Cognition	EXP 6609	3	
Special Topics in Cognition	EXP 6930	3	
Cognitive Neuroscience	ISC 5465	3	
Biological Vision	PSB 5117	3	
Seminar in Biopsychology of Language	PSB 6809	3	
Special Topics (Cognition)	PSY 5930	3	

Developmental			
Seminar in Cognitive Development	DEP 6067	3	
Seminar in Personality and Social Development	DEP 6098	3	
Evolutionary Developmental Psychology	DEP 6610	3	
Special Topics in Developmental Psychology	DEP 6930	3	
Seminar in Development of Social Cognition	DEP 6931	3	
Seminar in Individual Differences in Children's Thinking	DEP 6932	3	
Seminar in Cognition	EXP 6609	3	
Seminar in Developmental Psychobiology	PSB 6509	3	
Developmental Neurobiology	PSB 6515	3	
Developmental Neuropsychology	PSB 6516		

Social/Personality			
Seminar in Evolutionary Psychology	CBH 6303	3	
Seminar in Personality and Social Development	DEP 6098	3	
Seminar in Self-Concept and Behavior	PPE 6209		
Seminar in Experimental Studies of Personality	PPE 6709	3	
Special Topics in Personality/Social Psychology	PPE 6930	3	

Evolution of Human Sexuality	PSY 6840	3
Advanced Social Behavior	SOP 6079	3
Seminar in Social Cognition and Behavior	SOP 6440	3

Behavioral Neuroscience			
Principles of Neuroscience	PSB 6037	3	
Seminar in Behavioral Neuroscience	PSB 6058	3	
Cellular and Molecular NeuroscienceNeuroscience 1	PSB 6345	3	
Systems and Integrative NeuroscienceNeuroscience 2	PSB 6346	3	
Seminar in Developmental Psychobiology	PSB 6509	3	
Developmental Neuropsychology	PSB 6516	3	
Seminar in Biopsychology of Language	PSB 6809	3.	
Special Topics in Behavioral Neuroscience	PSB 6930	3	