

Master of Science in Psychology Modality: Campus Catalog Year: Fall 2024 Total Credit Hours: 36

NCGradAdvising@asu.edu

		Req	uired Core (3 credit hours)			
Course Prefix, Number and Title				Credit Hours		Semester/Session	Grade
PSY 502 Professional Issues in Psychology				3			
		Foundation, Re	search and	Statistics (12 cre	dit hours	5)	
Course Prefix, Number and Title				Credit Hours		Semester/Session	Grade
PSY 500 Research Methods				3			
PSY 515 Quantitative Analysis I				3			
PSY 598: Behavioral Data Science I				3			
PSY 598: Behavioral Data Science II				3			
		Research a	nd Electives	s (15 - 18 credit h	ours)		
Option A: Thesis Pathway (Cognition, Behavior, and Information)				Option B: Capstone Pathway (Behavioral Data Science)			
Course Prefix, Number and Title	Credit Hours	Semester/ Session	Grade	Course Prefix, Number and Title	Credit Hours	Semester/ Session	Grade
PSY 592 Research	3			Elective	3		
PSY 592 Research	3			Elective	3		
Elective	3			Elective	3		
Elective	3			Elective	3		
Elective	3			Elective	3		
				Elective	3		
		Culminati	ng Experien	ce (3-6 credit ho	urs)		
Option A: Thesis				Option B: Capstone			
PSY 599: Thesis (3 credit hours) PSY 599: Thesis (3 credit hours) Prospectus Required Oral and Written Defense Required				PSY 553: Capstone (3 credit hours)			
			Approved				
PSY 505 Cognitive Psychology: Theories and Applications PSY 508 Choice and Decision Making PSY 528 Sensation and Perception PSY 577 Advanced Developmental Psychology PSY 579 Cross-Cultural Psychology				PSY 598: Infant/Toddler Development & Cognition PSY 598: Developmental Transitions PSY 598: Home Impact on Child Development PSY 598: Language and Social Interaction PSY 598: Psychology of Aging			
PSY 598: Human Behavioral Ecology & Cultural Evolution PSY 598: Advanced Cognitive Psychology PSY 598: Advanced Sensation and Perception PSY 598: Affective Neuroscience PSY 598: Brain Damage & Recovery of Function PSY 598: Cognition, Action & Perception				PSY 598: Psychology of Language PSY 598: Resilient Communities PSY 598: Socio-Emotional Development SDS 501 Theories of Data and Society SDS 510 Data Wrangling SDS 528 Communicating Data Science			
PSY 598: Cognitive Neuroscience				SDS 537 Technologies of Community			

General Guidelines What counts as an elective course? What counts: Faculty approval required for: Regularly scheduled 500-level PSY courses taught by MS up to 6 credits from non-program faculty may apply toward program faculty as listed above the degree (including transfer credits). All coursework in the interactive Plan of Study (iPOS). Mere What needs to be approved (in advance) by both the student's enrollment in a course does not entitle a student to count it faculty advisor & the graduate program director: Individualized PSY courses (e.g., 580, 590) toward a graduate degree. 500-level PSY courses taught by non-program faculty (e.g., courses in other colleges) Academic progress: Any non-PSY course Students are required to meet Satisfactory Academic 400-level courses in any discipline Progress Policy and maintain continuous enrollment as Courses transferred in from other universities defined by the ASU Graduate College Policy Manual. The culminating experience is completed in a student's final What does not count: year of study. To be eligible for registration consult the 593, 595, or 599 credit program handbook. 100, 200, or 300-level courses For information regarding the minimum passing grade for the 593 or 599 culminating experience, please go to Satisfactory Academic Progress Policy Policies: Core courses can never be transferred from other universities All work toward a master's degree must be completed within six consecutive years. For more information review the ASU Graduate College Policy Manual. Thesis/CBI Recommended course sequence Capstone/BDS Recommended course sequence Semester 1: Fall (9 total credits) Semester 1: Fall (9 total credits) **PSY 500 PSY 500 PSY 502** PSY 598 Behavioral Data Science I PSY 598 Behavioral Data Science I PSY 592 Research Semester 2: Spring (9 total credits) Semester 2: Spring (12 total credits) **PSY 515 PSY 502** PSY 598 Behavioral Data Science II **PSY 515** PSY 500 level elective PSY 598 Behavioral Data Science II PSY 592 Research Semester 3: Fall (9 total credits) Semester 3: Fall (9 total credits) **PSY 500 Elective** PSY 500 level elective PSY 500 Elective PSY 500 level elective **PSY 500 Elective PSY 599** Semester 4: Spring (9 total credits) Semester 4: Spring (6 total credits) **PSY 500 Elective** PSY 500 level elective **PSY 500 Elective PSY 599** PSY 553 Capstone

5/23/2024