# ADVANCE

A NOVA | MASON PARTNERSHIP

# A.S. Psychology / B.S. Psychology Pathway 2023-2024

## A.S. Psychology

### **ADVANCE Program Milestones**

ADVANCE Milestone Requirements: All ADVANCE students must adhere to the following requirements. For Milestones #1-#3, failure to meet these milestones will prevent a student from matriculating to Mason and/or result in termination from ADVANCE. For Milestones #4-#7, failure to meet these milestones may delay matriculation to Mason.

1. Students must complete their NOVA degree within 4 years of being admitted into ADVANCE. Students are <u>highly encouraged</u> to be continuously enrolled at NOVA/Mason to support progress towards degree completion.

2. Students must maintain a minimum 2.5 cumulative GPA at NOVA and must have a minimum 2.5 GPA upon matriculation to Mason.

3. Students who wish to enroll at Mason for the fall semester must apply for NOVA spring graduation by March 1 or summer graduation by June 1. Students who wish to enroll at Mason for the spring semester must apply for NOVA fall graduation by October 1.

4. Students must begin developmental coursework no later than the first semester in ADVANCE at NOVA.

5. Students must take first college-level MTH course and ENG 111 in the semester immediately following the completion of any MDE or EDE courses (excluding summer).

6. In the first 30 credits, students must complete ENG 111 and ENG 112 with a C or better.

7. Students must complete a Mason Core Quantitative Reasoning course equivalent with a C or better no later than one semester before NOVA graduation. Refer to your pathway to select the appropriate MTH course(s).

	NOVA DEGREE REQUIREMENT	Credits	Courses	MASON TRANSFER EQUIVALENT	MASON CORE/DEGREE EQUIVALENT	
1	SDV Course	1	SDV 100 College Success Skills	UNIV 100	General Elective	
2	ENG 111	3	ENG 111 College Composition I <sup>1</sup>	ENGH 101	Written Comm	
			HIS 101 Western Civilizations Pre-1600 CE <b>OR</b>	HIST 101		
3	HIS Course	3	HIS 102 Western Civilizations Post-1600 CE OR	HIST 102	Global History	
			HIS 112 World Civilizations Post-1500 CE (recommended)	HIST 125		
	MTH 154 or higher	3	MTH 154 Quantitative Reasoning <b>OR</b>	MATH 106	Quantitative	
4			MTH 261 Applied Calculus I	MATH 108		
5	PSY 200	3	PSY 200 Principles of Psychology	PSYC 100	Soc/Behav	
6	CET Course	3	CST 100 Principles of Public Speaking OR	COMM 100	Oral Comm	
6	CST Course	3	CST 110 Introduction to Human Communication	COMM 101		
7	ENG 112	3	ENG 112 College Composition II <sup>1</sup>	ENGH XXX	General Elective	
	Humanities/Fine Arts		ART 100 Art Appreciation <b>OR</b>	ARTH 101	Arts	
			ART 101 History of Art: Prehistoric to Gothic <b>OR</b>	ARTH 200		
•		3	ART 102 History of Art: Renaissance to Modern <b>OR</b>	ARTH 201		
ð			CST 130 Introduction to Theatre <b>OR</b>	THR 101		
			CST 151 Film Appreciation I OR	ENGH L372		
			MUS 121 Music in Society	MUSI 101		
9	MTH 245	3	MTH 245 Statistics I	STAT 250	Major	
10	PSY 200-level Course #1	3	PSY 216 Social Psychology	PSYC 231	Major	
11	BIO 101	4	BIO 101 General Biology I	BIOL 103/105	Nat Science	
			ENG 225 Reading Literature: Culture and Ideas OR			
	ENG Literature Elective	3	ENG 245 British Literature <b>OR</b>		Literature	
			ENG 246 American Literature <b>OR</b>	ENGH 202 or		
12			ENG 255 World Literature <b>OR</b>	FRLN L330 (ENG		
			ENG 258 African American Literature OR	255 only)		
			ENG 275 Women in Literature <b>OR</b>			
			Any 200-Level ENG Literature course <sup>2</sup>			
13	PSY 210	4	PSY 210 Statistics for Behaviorial Sciences	PSYC L300	Major	
14	PSY 200-level Course #2	3	PSY 230 Developmental Psychology	PSYC 211	Major	

			ECO 201 Principles of Macroeconomics <b>OR</b>	ECON 104	
			ECO 202 Principles of Microeconomics <b>OR</b>	ECON 103	
۱5	Social/Behavioral Sciences	3	HIS 121 United States History to 1877 <b>OR</b> PLS 135 U.S. Government and Politics <b>OR</b>	HIST 121	Additional Soc/Behav
				GOVT 103	
			SOC 200 Introduction to Sociology <b>OR</b> SOC 211 Cultural Anthropology	SOCI 101 ANTH 114	
6	BIO 102	4	BIO 102 General Biology II	BIOL 102	Nat Science
-	PSY 211	4			
1	P31 211	4	PSY 211 Research Methodology for Behavioral Sciences	PSYC 201T	Major
			PSY 215 Psychopathology (recommended) OR	PSYC L325	
			PSY 219 Cross-Cultural Psychology <b>OR</b>	PSYC L379	
0	PSY 200-level Course #3	3	PSY 235 Child Psychology <b>OR</b> PSY 225 Theories of Personality <b>OR</b>	PSYC L313 PSYC L324	Major or General
D	PSY 200-level Course #3	5	PSY 240 Health Psychology <b>OR</b>	PSYC XXX	Elective
			PSY 260 Psychopharmacology and Substance Abuse <b>OR</b>	PSYC XXX	
			PSY 270 Psychology of Human Sexuality	HEAL L325	
			REL 100 Introduction to Study of Religion <b>OR</b>	RELI 100	
9	General Education Elective	3	REL 237 Religions of the East <b>OR</b>	RELI 212	Global Understanding
	#1	5	REL 238 Religions of the West	RELI 211	& Humanities
	General Education Elective		ITE 152 Introduction to Digital and Information Literacy and		
20	#2 or ITE 152	3	Computer Applications	IT 104	Info Tech
	. PSYCHOLOGY DEGREE	62	· · · · · · · · · · · ·		
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3.	S. Psychology				
Co	ncentrations: Forensic Psychol	ogy, Huma	n Factors and Applied Cognition, Work and Organizational Psycholog	gy, Developmental	Psychology, Educational
	and Applie	d Cognitioi	n, and Work and Organizational Psychology meet the applied psyc		
	MASON DEGREE	Credits	Course		MASON CORE/DEGREE
	MASON DEGREE REQUIREMENT		Course		MASON
1	MASON DEGREE REQUIREMENT Supporting Courses			<i></i>	MASON CORE/DEGREE
	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written	Credits 3-4	Course Elective Science Course - any Natural Science	5, , , ,	MASON CORE/DEGREE EQUIVALENT Major
	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper-	Credits	Course		MASON CORE/DEGREE EQUIVALENT
2	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level)	Credits 3-4 3	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition		MASON CORE/DEGREE EQUIVALENT Major Written Comm
2	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper-	Credits 3-4	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major
22 23	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses	<b>Credits</b> 3-4 3 3-4	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition		MASON CORE/DEGREE EQUIVALENT Major Written Comm
22 23 24	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses	<b>Credits</b> 3-4 3 3-4	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science PSYC 317 Cognitive Psychology		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major
2	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses	Credits 3-4 3 3-4 3-4 3	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science PSYC 317 Cognitive Psychology PSYC 372 Biopsychology <b>OR</b> PSYC 375 Brain and Sensory Processes <b>AND</b> PSYC 376 Brain and Behavior		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major
22 23 24	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses	Credits 3-4 3 3-4 3-4 3	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major
22 23 24 25	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology	Credits 3-4 3 3-4 3 3-6	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science PSYC 317 Cognitive Psychology PSYC 372 Biopsychology OR PSYC 375 Brain and Sensory Processes AND PSYC 376 Brain and Behavior PSYC 373 Biopsychology Lab OR PSYC 304 Principles of Learning OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major
2 3 4 5	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses	Credits 3-4 3 3-4 3-4 3	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR   PSYC 304 Principles of Learning OR   PSYC 309 Sens/Percept/Info Processing OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major
2 3 4 5	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology	Credits 3-4 3 3-4 3 3-6	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science PSYC 317 Cognitive Psychology PSYC 372 Biopsychology OR PSYC 375 Brain and Sensory Processes AND PSYC 376 Brain and Behavior PSYC 373 Biopsychology Lab OR PSYC 304 Principles of Learning OR PSYC 309 Sens/Percept/Info Processing OR PSYC 320 Psyc Test and Measurement		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major
2 3 4 5	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology	Credits 3-4 3 3-4 3 3-6	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR   PSYC 304 Principles of Learning OR   PSYC 309 Sens/Percept/Info Processing OR   PSYC 320 Psyc Test and Measurement   PSYC 320 Psyc Test and Measurement OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major
2 3 4 5	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology	Credits 3-4 3 3-4 3 3-6	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR   PSYC 304 Principles of Learning OR   PSYC 320 Psyc Test and Measurement   PSYC 320 Psyc Test and Measurement OR   PSYC 325 Psychopathology OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major
2 3 4 5	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology	Credits 3-4 3 3-4 3 3-6	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR   PSYC 304 Principles of Learning OR   PSYC 309 Sens/Percept/Info Processing OR   PSYC 320 Psyc Test and Measurement   PSYC 320 Psyc Test and Measurement OR   PSYC 325 Psychopathology OR   PSYC 333 Industrial/Organizational Psychology OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major
2 3 4 5 6	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology	Credits 3-4 3 3-4 3 3-6	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR   PSYC 304 Principles of Learning OR   PSYC 309 Sens/Percept/Info Processing OR   PSYC 320 Psyc Test and Measurement   PSYC 325 Psychopathology OR   PSYC 333 Industrial/Organizational Psychology OR   PSYC 340 Human Factors Psychology OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major
2 3 4 5 6	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR   PSYC 304 Principles of Learning OR   PSYC 309 Sens/Percept/Info Processing OR   PSYC 320 Psyc Test and Measurement   PSYC 325 Psychopathology OR   PSYC 333 Industrial/Organizational Psychology OR   PSYC 379 Applied Cross-Cultural Psychology OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5 6	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR   PSYC 304 Principles of Learning OR   PSYC 309 Sens/Percept/Info Processing OR   PSYC 320 Psyc Test and Measurement   PSYC 325 Psychopathology OR   PSYC 333 Industrial/Organizational Psychology OR   PSYC 379 Applied Cross-Cultural Psychology OR   PSYC 381 Mental Illness and Criminal Justice OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5 6	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4	Course   Elective Science Course - any Natural Science   ENGH 302 Advanced Composition   Elective Science Course - any Natural Science   PSYC 317 Cognitive Psychology   PSYC 372 Biopsychology OR   PSYC 375 Brain and Sensory Processes AND   PSYC 376 Brain and Behavior   PSYC 373 Biopsychology Lab OR   PSYC 304 Principles of Learning OR   PSYC 320 Psyc Test and Measurement   PSYC 320 Psyc Test and Measurement OR   PSYC 333 Industrial/Organizational Psychology OR   PSYC 379 Applied Cross-Cultural Psychology OR   PSYC 381 Mental Illness and Criminal Justice OR   PSYC 427 Community Engagement for Social Change OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5 6	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science PSYC 317 Cognitive Psychology PSYC 372 Biopsychology OR PSYC 375 Brain and Sensory Processes AND PSYC 376 Brain and Behavior PSYC 373 Biopsychology Lab OR PSYC 304 Principles of Learning OR PSYC 309 Sens/Percept/Info Processing OR PSYC 320 Psyc Test and Measurement PSYC 320 Psyc Test and Measurement OR PSYC 320 Psyc Test and Measurement OR PSYC 333 Industrial/Organizational Psychology OR PSYC 379 Applied Cross-Cultural Psychology OR PSYC 381 Mental Illness and Criminal Justice OR PSYC 427 Community Engagement for Social Change OR PSYC 430 Clinical Practicum in Psychology		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5 6	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science PSYC 317 Cognitive Psychology PSYC 372 Biopsychology OR PSYC 375 Brain and Sensory Processes AND PSYC 376 Brain and Behavior PSYC 376 Brain and Behavior PSYC 373 Biopsychology Lab OR PSYC 304 Principles of Learning OR PSYC 309 Sens/Percept/Info Processing OR PSYC 320 Psyc Test and Measurement PSYC 320 Psyc Test and Measurement OR PSYC 333 Industrial/Organizational Psychology OR PSYC 379 Applied Cross-Cultural Psychology OR PSYC 381 Mental Illness and Criminal Justice OR PSYC 427 Community Engagement for Social Change OR PSYC 430 Clinical Practicum in Psychology PSYC 320 Psyc Test and Measurement OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4	CourseElective Science Course - any Natural ScienceENGH 302 Advanced CompositionElective Science Course - any Natural SciencePSYC 317 Cognitive PsychologyPSYC 317 Cognitive Psychology ORPSYC 372 Biopsychology ORPSYC 375 Brain and Sensory Processes ANDPSYC 376 Brain and BehaviorPSYC 373 Biopsychology Lab ORPSYC 304 Principles of Learning ORPSYC 309 Sens/Percept/Info Processing ORPSYC 320 Psyc Test and MeasurementPSYC 320 Psyc Test and Measurement ORPSYC 333 Industrial/Organizational Psychology ORPSYC 379 Applied Cross-Cultural Psychology ORPSYC 381 Mental Illness and Criminal Justice ORPSYC 427 Community Engagement for Social Change ORPSYC 320 Psyc Test and Measurement ORPSYC 427 Community Engagement for Social Change ORPSYC 420 Clinical Practicum in PsychologyPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement for Social Change ORPSYC 427 Community Engagement for Social Change ORPSYC 420 Clinical Practicum in PsychologyPSYC 320 Psyc Test and Measurement ORPSYC 325 Psychopathology OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5 6	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science PSYC 317 Cognitive Psychology PSYC 372 Biopsychology OR PSYC 375 Brain and Sensory Processes AND PSYC 376 Brain and Behavior PSYC 376 Brain and Behavior PSYC 373 Biopsychology Lab OR PSYC 304 Principles of Learning OR PSYC 309 Sens/Percept/Info Processing OR PSYC 320 Psyc Test and Measurement PSYC 320 Psyc Test and Measurement OR PSYC 333 Industrial/Organizational Psychology OR PSYC 379 Applied Cross-Cultural Psychology OR PSYC 381 Mental Illness and Criminal Justice OR PSYC 427 Community Engagement for Social Change OR PSYC 320 Psyc Test and Measurement OR PSYC 320 Psyc Test and Measurement OR PSYC 381 Mental Illness and Criminal Justice OR PSYC 427 Community Engagement for Social Change OR PSYC 320 Psyc Test and Measurement OR PSYC 325 Psychopathology OR PSYC 325 Psychopathology OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5 6 7	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4 3-4 3-4	Course Elective Science Course - any Natural Science ENGH 302 Advanced Composition Elective Science Course - any Natural Science PSYC 317 Cognitive Psychology PSYC 372 Biopsychology OR PSYC 375 Brain and Sensory Processes AND PSYC 375 Brain and Behavior PSYC 376 Brain and Behavior PSYC 373 Biopsychology Lab OR PSYC 304 Principles of Learning OR PSYC 309 Sens/Percept/Info Processing OR PSYC 320 Psyc Test and Measurement PSYC 320 Psyc Test and Measurement OR PSYC 320 Psyc Test and Measurement OR PSYC 333 Industrial/Organizational Psychology OR PSYC 379 Applied Cross-Cultural Psychology OR PSYC 381 Mental Illness and Criminal Justice OR PSYC 427 Community Engagement for Social Change OR PSYC 320 Psyc Test and Measurement OR PSYC 320 Psyc Test and Measurement OR PSYC 381 Mental Illness and Criminal Justice OR PSYC 430 Clinical Practicum in Psychology PSYC 320 Psyc Test and Measurement OR PSYC 320 Psyc Test and Measurement OR PSYC 331 Industrial/Organizational Psychology OR PSYC 331 Industrial/Organizational Psychology OR PSYC 330 Psyc Test and Measurement OR PSYC 320 Psyc Test and Measurement OR PSYC 330 Psyc Test and Measurement OR PSYC 330 Psyc Test and Measurement OR PSYC 331 Industrial/Organizational Psychology OR PSYC 333 Industrial/Organizational Psychology OR PSYC 340 Human Factors Psychology OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5 6 7	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course	Credits 3-4 3 3-4 3 3-6 2-4	CourseElective Science Course - any Natural ScienceENGH 302 Advanced CompositionElective Science Course - any Natural SciencePSYC 317 Cognitive PsychologyPSYC 372 Biopsychology ORPSYC 375 Brain and Sensory Processes ANDPSYC 376 Brain and BehaviorPSYC 304 Principles of Learning ORPSYC 309 Sens/Percept/Info Processing ORPSYC 320 Psyc Test and MeasurementPSYC 320 Psyc Test and Measurement ORPSYC 325 Psychopathology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 379 Applied Cross-Cultural Psychology ORPSYC 427 Community Engagement for Social Change ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 331 Industrial/Organizational Psychology ORPSYC 325 Psychopathology ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 325 Psychopathology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 334 Human Factors Psychology ORPSYC 337 Applied Cross-Cultural Psychology ORPSYC 337 Applied Cross-Cultural Psychology ORPSYC 337 Applied Cross-Cultural Psychology ORPSYC 337 Applied Cross-Cultur		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
2 3 4 5 6 7	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course Applied Psychology Courses	Credits 3-4 3 3-4 3 3-6 2-4 3-4 3-4	CourseElective Science Course - any Natural ScienceENGH 302 Advanced CompositionElective Science Course - any Natural SciencePSYC 317 Cognitive PsychologyPSYC 372 Biopsychology ORPSYC 372 Biopsychology ORPSYC 375 Brain and Sensory Processes ANDPSYC 376 Brain and BehaviorPSYC 373 Biopsychology Lab ORPSYC 304 Principles of Learning ORPSYC 309 Sens/Percept/Info Processing ORPSYC 320 Psyc Test and MeasurementPSYC 320 Psyc Test and Measurement ORPSYC 331 Industrial/Organizational Psychology ORPSYC 379 Applied Cross-Cultural Psychology ORPSYC 427 Community Engagement for Social Change ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 321 Mental Illness and Criminal Justice ORPSYC 423 Clinical Practicum in Psychology ORPSYC 320 Psyc Test and Measurement ORPSYC 325 Psychopathology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 334 Human Factors Psychology ORPSYC 335 Applied Cross-Cultural Psychology ORPSYC 336 Mental Illness and Criminal Justice ORPSYC 331 Mental Illness and Criminal Justice OR		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major
22 23 24 25 26	MASON DEGREE REQUIREMENT Supporting Courses Gen Ed: Written Communication (Upper- level) Supporting Courses Foundation Courses Biopsychology Psychology Lab Course Applied Psychology Courses	Credits 3-4 3 3-4 3 3-6 2-4 3-4 3-4	CourseElective Science Course - any Natural ScienceENGH 302 Advanced CompositionElective Science Course - any Natural SciencePSYC 317 Cognitive PsychologyPSYC 372 Biopsychology ORPSYC 375 Brain and Sensory Processes ANDPSYC 376 Brain and BehaviorPSYC 304 Principles of Learning ORPSYC 309 Sens/Percept/Info Processing ORPSYC 320 Psyc Test and MeasurementPSYC 320 Psyc Test and Measurement ORPSYC 325 Psychopathology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 379 Applied Cross-Cultural Psychology ORPSYC 427 Community Engagement for Social Change ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 331 Industrial/Organizational Psychology ORPSYC 325 Psychopathology ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 320 Psyc Test and Measurement ORPSYC 325 Psychopathology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 333 Industrial/Organizational Psychology ORPSYC 334 Human Factors Psychology ORPSYC 337 Applied Cross-Cultural Psychology ORPSYC 337 Applied Cross-Cultural Psychology ORPSYC 337 Applied Cross-Cultural Psychology ORPSYC 337 Applied Cross-Cultur		MASON CORE/DEGREE EQUIVALENT Major Written Comm Major Major Major Major

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29	Professional Development	3	PSYC 399 College to Career <b>OR</b> PSYC 327 Psychology in the Community <b>OR</b> PSYC 427 Community Engagement for Social Change <b>OR</b> PSYC 430 Clinical Practicum in Psychology <b>OR</b> PSYC 491 Psychology Honors II <b>OR</b> PSYC 492 RS: Psychology Honors III <b>OR</b> PSYC 461 Special Topics (with approval) ( <i>See: Advisor as some requirements may double count</i> )	Major
30	Gen Ed: Synthesis	3	PSYC 405 Mystery, Madness, and Murder <b>OR</b> PSYC 406 Psychology of Communication <b>OR</b> PSYC 427 Community Engagement for Social Change	Synthesis
31	Supporting Courses: Technical Writing	4	PSYC 304 Principles of Learning <sup>3</sup> <b>OR</b> PSYC 309 Sens/Percept/Info Processing <sup>3</sup>	Major & Writing Intensive
32	Electives in the Major	3	300/400 Psychology Elective (See: Advisor as some requirements may double count)	Major
33	Electives in the Major	3	300/400 Psychology Elective (See: Advisor as some requirements may double count)	Major
34	General Electives or Electives in the Major	3	General Elective (Upper Level See: Advisor) <b>OR</b> 300/400 Psychology Elective <i>(if major course not taken in line #18)</i>	General Elective or Major
35	General Electives	3	General Electives (Upper Level See: Advisor)	General Elective
36	General Electives	3	General Electives (Upper Level See: Advisor)	General Elective
37	General Electives	3	General Electives (Upper Level See: Advisor)	General Elective
38	General Electives	0-3	General Electives	General Elective
39	General Electives	0-3	General Electives	General Elective
40	General Electives	0-1	General Electives	General Elective
	S. PSYCHOLOGY DEGREE	120		

TOTAL

#### Important Academic Information:

<sup>1</sup>Students who complete ENG 111 after Spring 2024 will earn ENGH elective for ENG 111 and ENGH 101 for ENG 112.

<sup>2</sup>200-level ENG literature classes include: ENG 225, ENG 230, ENG 236, ENG 237, ENG 245, ENG 246, ENG 250, ENG 255, ENG 256, ENG 257, ENG 258, ENG 271, ENG 275, and ENG 279.

<sup>3</sup>Student must select a designated Writing Intensive option when choosing a technical writing elective.

#### Additional General Notes & Resources:

• Students must have a minimum GPA of 2.00 in major courses with a minimum grade of 1.67 (C-) in each one. Courses taken to fulfill these requirements may simultaneously satisfy a concentration.

• Students complete the 39 required credits with electives in psychology (PSYC) with the following restrictions:

- 1. A maximum of 6 credits of PSYC 327 Psychology in the Community and PSYC 328 Psychology in the Community Laboratory may be applied to required psychology credits.
- 2. A maximum of 6 credits of PSYC 260 Basic Research Methods in Psychology, PSYC 350 Directed Reading and Research in Psychology, and PSYC 460 Independent Study in Psychology may be applied to required psychology credits.
- 3. No more than 9 credits of PSYC 327 Psychology in the Community, PSYC 328 Psychology in the Community Laboratory, PSYC 260 Basic Research Methods in Psychology, PSYC 350 Directed Reading and Research in Psychology, and PSYC 460 Independent Study in Psychology can be taken without written permission of the department chair.
- 4. No more than 6 credits of D may be applied toward this requirement.
- If an approved psychology course is used to meet the technical writing requirement, it may also be applied as a psychology elective.

• Students who complete a VCCS transfer associate degree (AS, AA, & AFA) will receive a waiver of the Foundation and Exploration (lower division) Mason Core general education categories. To be eligible for the waiver, the students must provide the Mason Office of Admissions with a final, official transcript reflecting the degree conferral date. As a prerequisite for ENGH 302, ENGH 101 is not waived. Students must complete ENGH 100 or ENGH 101, or an equivalent, with a C or higher.

• For academic policies and procedures, please see Mason catalog - https://catalog.gmu.edu/policies/

• Students seeking a bachelor's degree must apply at least 45 credits of upper-level courses (numbered 300 or above) toward graduation.