



Semester 1 (7 weeks)	credits	Semester 1 (7 weeks)	credits
PSY 510 Psychology & Cyberspace	3	PSY 520 Current Trends in CyberPsychology	3
PSY 530 Research & Ethics in CyberPsychology	3	Elective 1	3
Subtotal	6	Subtotal	6
Semester 2 (7 weeks)	credits	Semester 2 (7 weeks)	credits
Elective 2	3	PSY 610 CyberPsychology Research	3
Elective 3	3	Elective 4	3
Subtotal	6	Subtotal	6
Semester 3 (7 weeks)	credits	Semester 3 (7 weeks)	credits
PSY 610 CyberPsychology Research	3	PSY 610 CyberPsychology Research	3
Elective 5	3	Elective 6	3
Subtotal	6	Subtotal	6
Semester 4 (7 weeks)	credits		
PSY 690 CyberPsychology Capstone Research	3		
Elective 7	3		
Subtotal	6		

Total credits for Degree program

42 semester credit hours

Months to completion: Approximately 14 months (minimum)
Accelerated Track (full-time—12 credits per semester)[!]

[!] Degree completion timeline is dependent on total number of credits completed each semester

Rotating Elective Course Options*

- PSY 535: Quantitative Research Methods (3)
- PSY 536: Qualitative Research Methods (3)
- PSY 540: Consumer & Media CyberPsychology (3)
- PSY 550: Human Computer Interaction (3)
- PSY 560: Virtuality (3)
- PSY 570: Forensic CyberPsychology (3)
- PSY 580: Cybercognition & Behavior (3)
- PSY 590: Cyberpsychopathology (3)
- PSY 600: CyberPsychology Internship (3)**
- PSY 620: Advanced Cyberpsychology Research (1-3)**

* Electives will be offered on a rotating basis and may not be available every term

** Course can be taken for 1, 2 or 3 credits, and up to 9 credits total

M.S. CyberPsychology Degree Program

Full-Time Accelerated Course Sequence

Full Time (Accelerated): 12 credits per semester¹	
<u>Semester/Term</u>	<u>Course</u>
Semester 1 (Term "O")	PSY 580-Cybercognition & Behavior
	PSY 520-Current Trends in CyberPsychology
Semester 1 (Term "P")	PSY 530-Research and Ethics in CyberPsychology
	PSY 510-Psychology and Cyberspace
Semester 2 (Term "O")	PSY 540-Consumer and Media CyberPsychology
	PSY 536–Qualitative Research Methods
Semester 2 (Term "P")	PSY 535–Quantitative Research Methods
	PSY 610-CyberPsychology Research
Semester 3 (Term "O")	PSY 560-Virtuality
	PSY 610-CyberPsychology Research
Semester 3 (Term "P")	PSY 610-CyberPsychology Research
	PSY 590-Cyberpsychopathology
Semester 4 (Term "O")	PSY 570-Forensic Cyberpsychology
	PSY 690-CyberPsychology Capstone

PSY600 (Internship) and PSY 620 (Advanced Research) can be taken up to 9 credits each with prior permission and can substitute courses PSY535, 536, 540, 550, 560, 570, 580, or 590

¹ Full-time equates to at least 9 credit hours per semester. Completion of the program within the accelerated timeframe requires 12 credit hours per semester (two courses per term).

M.S. CyberPsychology Degree Program

Part-Time (single course) Course Sequence

Part Time: 6 credits per semester²	
<u>Semester/Term</u>	<u>Course</u>
Semester 1 (Term "O")	PSY 520-Current Trends in CyberPsychology
Semester 1 (Term "P")	PSY 510-Psychology and Cyberspace
Semester 2 (Term "O")	PSY 530-Research and Ethics in CyberPsychology
Semester 2 (Term "P")	PSY 535-Quantitative Research Methods
Semester 3 (Term "O")	PSY 536-Qualitative Research Methods
Semester 3 (Term "P")	PSY 540-Consumer and Media CyberPsychology
Semester 4 (Term "O")	PSY 570-Forensic Cyberpsychology
Semester 4 (Term "P")	PSY 560-Virtuality
Semester 5 (Term "O")	PSY 550-Human-Computer Interaction
Semester 5 (Term "P")	PSY 590-Cyberpsychopathology
Semester 6 (Term "O")	PSY 610-CyberPsychology Research
Semester 6 (Term "P")	PSY 610-CyberPsychology Research
Semester 7 (Term "O")	PSY 610-CyberPsychology Research
Semester 7 (Term "P")	PSY 690-CyberPsychology Capstone

PSY600 (Internship) and PSY 620 (Advanced Research) can be taken up to 9 credits each with prior permission and can substitute courses PSY535, 536, 540, 550, 560, 570, 580, or 590

² Part-time is less than 9 credit hours per semester, via any combination of courses per term.

-- SAMPLE --