MAJOR IN PSYCHOLOGY, MIND, BRAIN, AND BEHAVIOR CONCENTRATION

Major Completion Map

PSY 328

Psychology of Human Sexuality

Distinctive Requirements for Degree Program:

Students must have a C or better in each of the following courses: PSY 100, PSY 192, PSY 210, PSY 250, PSY 252, PSY 350, PSY 493, the four MBB lecture courses, and the three MBB laboratory courses.

Maximum of 12 credits allowed toward graduation for any combination of PSY 295, PSY 296, PSY 384, PSY 484, PSY 486, PSY 487, PSY 488, PSY 495A-PSY 495F, PSY 496A-PSY 496F, PSY 498A-PSY 498F, PSY 499A-PSY 499F.

Freshman					
Semester 1		Critical	Recommended	AUCC	Credits
CO 150	College Composition (GT-CO2)		Χ	1A	3
MATH 117	College Algebra in Context I (GT-MA1)	Х		1B	1
PSY 100	General Psychology (GT-SS3)		X	3C	3
PSY 192	Psychology First-Year Seminar		X		1
CS***					2-4
	y, and Inclusion (http://catalog.colostate.edu/general-catalog/ ore-curriculum/aucc/#diversity-equity-inclusion)	,		1C	3
Elective					0-2
	Total Credits				14-16
Semester 2		Critical	Recommended	AUCC	Credits
LIFE 102	Attributes of Living Systems (GT-SC1)		X	3A	4
MATH 118	College Algebra in Context II (GT-MA1)	Х		1B	1
MATH 124	Logarithmic and Exponential Functions (GT-MA1)	Х		1B	1
PSY 252	Mind, Brain, and Behavior		Χ		3
PHIL***					3
(http://catalog.	avioral Sciences (Except HONR 492 or any PSY course) colostate.edu/general-catalog/all-university-core-curriculum/ehavioral-sciences)			3C	3
CO 150 and PS	Y 100 must be completed by the end of Semester 2.	Х			
	Total Credits				15
Sophomore					
Semester 3		Critical	Recommended	AUCC	Credits
CHEM 107	Fundamentals of Chemistry (GT-SC2)		Χ	3A	4
CHEM 108	Fundamentals of Chemistry Laboratory (GT-SC1)		Χ	3A	1
PSY 250	Research Design and Analysis I		Χ		3
Select one cour	se from the following:		Χ		3
STAT 301	Introduction to Applied Statistical Methods				
STAT 307	Introduction to Biostatistics				
STAT 315	Intro to Theory and Practice of Statistics				
	pectives (http://catalog.colostate.edu/general-catalog/all-			3D	3
university-core-	curriculum/aucc/#historical-perspectives)				
	Total Credits				14
Semester 4		Critical	Recommended	AUCC	Credits
PSY 210	Psychology of the Individual in Context	Х			3
PSY 292B	Seminar: Mind, Brain Behavior		Х		1
SPCM***					3
	se from the following:				3
ETST***					
PSY 305	Psychology of Religion				
PSY 327	Psychology of Women				
DOM 000	D I I (II O I')				

PSY 437 Psychology of Gender WS*** Any additional AUCC 1C course Arts and Humanities (http://catalog.colostate.edu/general-catalog/all-3B university-core-curriculum/aucc/#arts-humanities) PSY 210, PSY 250, PSY 252, and the STAT requirement must be completed by Χ the end of Semester 4. **Total Credits** Junior Semester 5 Critical Recommended **AUCC PSY 350** Χ Research Design and Analysis II Select one Mind, Brain, and Behavior (MBB) lecture course from the following: **PSY 352** Learning and Memory **PSY 452** Cognitive Psychology 4B **PSY 454 Biological Psychology** 4B **PSY 456** Sensation and Perception 4B **PSY 458** Cognitive Neuroscience 4B Select one MBB lab from the following: **PSY 453** Cognitive Psychology Laboratory **PSY 455 Biological Psychology Laboratory PSY 457** Sensation and Perception Laboratory **PSY 459** Cognitive Neuroscience Laboratory Select at least five credits from the following quantitative courses: **DSCI 235 Data Wrangling** DSCI 3** or DSCI 4** **MATH 125** Numerical Trigonometry (GT-MA1) 1B **MATH 126** Analytic Trigonometry (GT-MA1) 1B **MATH 141** Calculus in Management Sciences (GT-MA1) 1B **MATH 155** Calculus for Biological Scientists I (GT-MA1) 1B **MATH 157** One Year Calculus IA (GT-MA1) 1B **MATH 159** One Year Calculus IB (GT-MA1) 1B **MATH 160** Calculus for Physical Scientists I (GT-MA1) 1B MATH 3** or MATH 4** **STAT 158** Introduction to R Programming STAT 3** or STAT 4** Electives CHEM 107, CHEM 108, and LIFE 102 must be completed by the end of Χ Semester 5. T. . . I O. . . I'a

6

16

3

3

2

5

2

Credits

	Total Credits				15
Semester 6		Critical	Recommended	AUCC	Credits
BMS 300	Principles of Human Physiology	X			4
Select one MBB lecture course not previously taken from the following:			Χ		3
PSY 352	Learning and Memory				
PSY 452	Cognitive Psychology			4B	
PSY 454	Biological Psychology			4B	
PSY 456	Sensation and Perception			4B	
PSY 458	Cognitive Neuroscience			4B	
Select one MBI	B lab not previously taken from the following:		Χ		2
PSY 453	Cognitive Psychology Laboratory			4A	
PSY 455	Biological Psychology Laboratory			4A	
PSY 457	Sensation and Perception Laboratory			4A	
PSY 459	Cognitive Neuroscience Laboratory			4A	

	ting (http://catalog.colostate.edu/general-catalog/all- e-curriculum/aucc/#advanced-writing)			2	3
Electives	e damodiam, dado, nadvanoca vinting)				3
	PSY 350 must be completed by the end of Semester 6.	Х			_
	Total Credits				15
Senior					
Semester 7		Critical	Recommended	AUCC	Credits
	urse from the following:				3-5
BC 3** or B	-				
BMS 3** or					
BZ 3** or B					
	or CHEM 4**				
CS 3** or C					
PH 3** or P					
	BB lecture course not previously taken from the following:		X		3
PSY 352	Learning and Memory		,		0
PSY 452	Cognitive Psychology			4B	
PSY 454	Biological Psychology			4B	
PSY 456	Sensation and Perception			4B	
PSY 458	Cognitive Neuroscience			4B	
	BB lab course not previously taken from the following:		Х	15	2-5
PSY 453	Cognitive Psychology Laboratory		^	4A	20
PSY 455	Biological Psychology Laboratory			4A	
PSY 457	Sensation and Perception Laboratory			4A	
PSY 459	Cognitive Neuroscience Laboratory			4A	
BC 3** or B					
BMS 3** or					
BZ 3** or B					
	or CHEM 4**				
CS 3** or C					
DSCI 3** or					
	or MATH 4**				
PH 3** or P					
STAT 3** or					
Electives	. 6.7.1				2-7
	Total Credits				15
Semester 8	Total ofcatts	Critical	Recommended	AUCC	Credits
PSY 493	Capstone Seminar	X	ricommenueu	4C	3
	urse not previously taken from the following:	X			3
PSY 352	Learning and Memory	X			3
PSY 452	Cognitive Psychology			4B	
PSY 454	Biological Psychology			4B	
PSY 456	Sensation and Perception			4B	
PSY 458	Cognitive Neuroscience			4B	
Electives	oognitive neuroscience	Х		טד	9
	rk courses for the 8th semester are the remaining courses in				9
entire progran		A			
. 1 3	Total Credits				15
	Program Total Credits:				120