Bachelor of Science in Clinical and Behavioral Neuroscience: "Life Category"

Sample 4-Year Plan

First Year	Fall Term		Spring Term		Summer Term	
i ii 3i Teai	Course	Hours	Course	Hours	Course	Hours
	FUSE 101 Frontiers	3	FUSE 102 Intersections	3		
All first year entering students take FUSE 101 in the fall	PSYC 101 Introduction to Psychology	3	PSYC 230 Life Span Development	3		
	BSCI 109 Scientific Writing	1				
semester and FUSE 102 in the spring semester.	BIOL 110 Fundamentals of Cell Biology ¹	4				
Students pursuing forensic						
psychology should consider double majoring in criminology.			If not in Fall:			
			PSYC 101 Intro to Psychology	3		
Excellent options for satisfying			BSCI 109 Scientific Writing	1		
the "Professions" category requirement are the Advanced						
Scientific Analysis minor or the	¹ You may substitute BIOL 172-Molecular		The 14-credit hour "Scientific			
Community Health minor.	Biology for BIOL 110.		Core" includes BSCI 109, BSCI 200,			
			BSCI 275/L, BSCI 359, and BSCI 361.			
	Total Hours		Total Hours		Total Hours	

Sample 4-Year Plan

Sophomore	Fall Term		Spring Term		Summer Term	
	Course	Hours	Course	Hours	Course	Hours
If you are planning to attend graduate school AND planning to study abroad, it is optimal to study abroad during the summer term following either the sophomore or junior year.	BSCI 200 Research Methods for BHSC Or BSCI 275/L Statistics for BHSC ^{2, 3}	3–4	BSCI 200 Research Methods for BHSC Or BSCI 275/L Statistics for BHSC ^{2, 3}	3–4		
	PSYC 356 Biopsychology	3	PSYC 337 Psychopathology and Clinical Science	3		
	If not in First Year:					
	PSYC 230 Life Span Development	3				
	BIOL 110 Fundamentals of Cell Biology ¹	4				
	² Both courses are required for the major.					
	³ MATH 227 – Introduction to Statistics will not fulfill the BHSC statistics					
	requirement. Total Hours		Total Hours		Total Hours	

Sample 4-Year Plan

Junior	Fall Term		Spring Term		Summer Term	
	Course	Hours	Course	Hours	Course	Hours
	BSCI 359 ABR with Thesis I	3	BSCI 361 ABR with Thesis II	3	BSCI 380-Internship	3
Students must officially	BSCI 435/L Psych Tests & Measures	4	C-BHNS Elective ⁵	3–5		
declare a major by the time	C-BHNS Elective ⁴	3				
60 hours are completed to continue registering.						
It is optimal to do the ABR I/II	If not in Sophomore Year:					
sequence in the Junior Year if planning to do graduate work in psychology.	PSYC 337 Psychopathology and Clinical Science	3				
	PSYC 356 Biopsychology	3				
Students complete a writing- intensive baccalaureate thesis in the ABR I/II sequence.						
mess in mo / tok i, ii sequence.	4 9–11 hours of C-BHNS electives are required. Depending on rotations, options may include PSYC 348 and PHIL 374.		⁵ 9–11 hours of C-BHNS electives are required. Depending on rotations, options may include PSYC 346, PSYC 440, and BIOL 364.			
	Total Hours		Total Hours		Total Hours	

Sample 4-Year Plan

Senior	Fall Term		Spring Term		Summer Term	
3611101	Course	Hours	Course	Hours	Course	Hours
Expectant graduates must apply for graduation and meet	BSCI 493 Senior Seminar	3	If not in Fall:			
	C-BHNS Elective ⁴	3	BSCI 493 Senior Seminar	3		
with a representative in the			C-BHNS Elective ⁵	3–5		
Registrar's Office the semester prior to graduation.						
	If not in Junior Year:		If not in Junior Year:			
Students take department- level and nationally normed	BSCI 359 ABR with Thesis I	3	BSCI 361 ABR with Thesis II	3		
	PSYC 435/L Psych Tests & Measures	4				
exit exams in the Senior Seminar course.						
	49–11 hours of C-BHNS electives are required. Depending on rotations, options may include PSYC 348 and PHIL 374.		⁵ 9–11 hours of C-BHNS electives are required. Depending on rotations, options may include PSYC 346, PSYC 440, and BIOL 364.			
	Total Hours		Total Hours		Total Hours	