Wisconsin Lutheran College

NEUROSCIENCE - Sample Program

A sample program can be used to plan progress in a major. Not all students will follow the sample program, because students are individuals and can make choices to fit their situations. Students should consult their WLC academic advisor. The junior and senior year in this sample program can be switched based on the course offerings. Please note that course offerings may change due to staffing, curriculum changes, and course enrollments. **Bold** courses are required.

Freshman Year							
Fall		Spring					
Course		Credit	Course		Credit		
CHE161	General Chemistry I	4	BIO202	Principles of Biology 2	4		
CHE168	General Chemistry Lab I	1	PSY101	Introduction to Psychology	3		

Sophomore Year							
Fall	Spring						
Course		Course					
BIO225 Anatomy & Physiology I	4	Elective Course	3				
NEU201 Principles of Neuroscience	4	Collateral Math Course	3				

Junior Year						
Fall		Spring				
Course		Course	Credit			
NEU301 Behavioral Neuroscience	3	NEU325 Neuroanatomy	4			
BIO360 Genetics	4					

Senior Year						
Fall		Spring				
Course		Credit	Course		Credit	
NEU401	Cogntivie & Clinical Neuroscience	3	NEU498*	Independent Research	3	
			NEU435	Sensory Neuropsychology (elective)	3	

^{*}Alternative to NEU498, students may choose to enroll in BIO498 or PSY411 as research credits.