

Neuroscience-Molecular and Cellular Track

Cat. 145 2022-2023

Student _____ UIN _____ Lower Level complete (**) _____

3 Hours International and Cultural Diversity PBSI 107 _____

3 Hours Cultural Discourse _____

Residency (300-400 level coursework, 36hrs required) _____ H.S. Foreign Language _____

	Hrs	Completed		Hrs	Completed
Core Curriculum			Introductory BIOL (11)		
Communications (6)			BIOL111**	4	
ENGL104	3		BIOL112**	4	
Comm. Elective#	3		BIOL213**	3	
Mathematics (7)					
MATH147**@	4		NRSC Required Courses (21)		
MATH148**@/STAT201**	3		PBSI101/NRSC101/BIOL102	1	
Citizenship (12)			VIBS/NRSC277**	3	
American History#	3		PBSI/NRSC235	3	
American History#	3		BIOL434	3	
POLS206	3		BIOL435	1	
POLS207	3		BIOL428	3	
PBSI107	3		BIOL413	3	
Creative Arts (3)#	3		VIBS/NRSC450	4	
Lang, Phil, Culture (3)#	3				
			NRSC Electives	12	
Supporting Sciences (33)			SELECT FROM: BIOL388, 430; NRSC300-499		
CHEM119**	4		Maximum of 7 hours of 485/491 may be used in NRSC		
CHEM120**	4		Electives		
CHEM227**	3				
CHEM237**	1		University Writing Requirement		
CHEM228**	3		BIOL401 writing intensive	1	
CHEM238**	1		BIOL402 writing intensive	1	
PHYS201	4				
PHYS202	4				
STAT312	3		%Free Electives (7)		
BICH410	3				
BICH411	3				

Total Hours 120

**Common Body of Knowledge courses.

Freshmen: must complete before start of third year (5th full semester);

Transfers: must complete within two semesters.

@ MATH147/148 alternative sequences: MATH151/152 or MATH171/172

See core.tamu.edu for options.

%Electives CANNOT be: 1-hr Intro courses (BIMS101, AGLS101, etc.); MATH102, 103; BIOL101, 107, 113, 206; CAEN102; CHEM106, 116; only one KINE199 allowed.