Suggested Four-Year Plan of Study BIOLOGY AND CHEMISTRY



major and concentration.

There may be major courses that have been

approved to fulfill up to 3 General Education

requirements (at least 9 credits). Varies by

Neuroscience and Behavior B.S. (Bachelor of Science)

FRESHMAN YEAR			SOPHOMORE YEAR		
Fall Semester 14		redits Fall Semest		er 17 Credits	
ENGL 1100	Writing I	3	BIOL 2300	Ecology	4
BIOL 1800	General Biology I*	4	CHEM 2000	Organic Ch	nemistry I (AIA)4
CHEM 1300	General Chemistry I* (SI)	4	MATH ≥1300*	* Math Elect	tive (QR)3
FYE 1015	First Year Experience	3	PSY 1100	Intro to Ps	ychological Science3
Functions Acculp Preparation) prio	try requires a 'passing' score on Advanced Algebra and lacer exam OR successful completion of MATH 0500 (Algeb or to enrollment. To continue as a Biology major, students r o or higher in General Biology I and General Chemistry I.		** Applied Statisti		lucation (WS)
Spring Semester 15 C		redits	Spring Semester		17 Credits
ENGL 1200	Writing II	3	BIOL 2800	Genetics	4
BIOL 1900	General Biology II	4	CHEM 2100	Organic Ch	nemistry II (AIA)4
CHEM 1400	General Chemistry II (PL)	4	BIOL 2650	Neuroscie	nce3
MATH 1300	Precalculus	4		General Ed	lucation/Exploration3
				General Ed	lucation/Exploration3
	JUNIOR YEAR			9	SENIOR YEAR
Fall Semester 16-17 Cr		redits	Fall Semester		12-16 Credits
BIOL ≥2000	Biology Elective***	3-4	BIOL ≥2000	Biology El	ective 3-4
PHYS 2300	General Physics I	4	BIOL ≥2000	Biology Ele	ective OR
PSY 3500	Psychology of Learning OR			Independe	ent Study OR Internship
PSY 3550	Cognition	3		General Education/Exploration3	
	General Education/Exploration	/Exploration3		General Education/Exploration3	
	General Education/Exploration	3			
*** At least two of the five biology electives must be selected from the			Spring Sem	ester	13 Credits
following: Animal Behavior (BIOL 2600), Cell Biology (BIOL 2250), or Developmental Biology (BIOL 3550). Additionally, one must be designated a Capstone course.			BIOL ≥3000		ective (Capstone) (IHIP)4
			-		ive 3
Spring Semester 13-14 Cr		redits			ive 3
BIOL ≥2000 Biology Elective				Free Elective3	
PHYS 2400	General Physics II				
·	General Education/Exploration				
	Free Elective	-			
					General Education: Integration
Consed Education, Foundation			lucation. Funlaration		9 credits AIA (3 of which must be Integrative High Impact Practice - IHIP)
General Education: Foundation 3 credits Reading and Information Literacy (R and IL): First Year Experience			General Education: Exploration 3 credits Civic Learning (CV)		OR
3 credits Writing (W): Writing I		-	3 credits Diverse Perspectives (DP)		Minor (professional majors completing a
3 credits Writing and Information Literacy (W and IL): Writing II		-	3 credits Ethical Reasoning (ER)		minor or second major must include at least 9 credits in LA&S disciplines for that minor)
3 credits Quantitative Reasoning (QR) (MATH)		-	3 credits Fine Arts Expression and Analysis (creates in a los disciplines for that million)
3 credits World Languages, Speaking and Listening (WS)		3 credits H	3 credits Historical Inquiry and Analysis (HI)		General Education: MAJ

Suggested 4-year plan of study.

Completion of 120 credits required for graduation.

3 credits Literary Inquiry and Analysis (LI)

3 credits Procedural and Logical Thinking (PL)

3 credits Scientific Inquiry and Analysis (SI)

3 credits Personal Wellness (PW)