SUGGESTED FOUR-YEAR SCHEDULE: 2018-19

B.S. in Biological Science



First Year Fall Semester		First Year Spring Semester					
*ENG 1301, College Reading & Writing	3	*ENG 1302, Written Argument/Research	3				
BSC 1406 & 1406L, Introductory Biology I	4	BSC 1407 & 1407L, Introductory Biology II	4				
*CHEM 1311, Gen & Quant Chemistry I	3	*CHEM 1312, Gen & Quant Chemistry II	3				
CHEM 1111, Gen & Quant Chemistry I Lab CHEM 101, Gen & Quant Chemistry I Tutorial *MATH 1314, College Algebra BSC 111, Introduction to Biology Total Hours	1 1 3 1 16	CHEM 1112, Gen & Quant Chemistry II Lab CHEM 102, Gen & Quant Chemistry II Tutorial *MATH 2312, Pre-Calculus *Component Area (Signature Course) Total Hours	1 1 3 3 18				
				Second Year Fall Semester		Second Year Spring Semester	
				*HIST 1301, US History to 1877	3	*HIST 1302, US History from 1865	3
				BSC 301, Biological Literature	3	BSC 304 & 304L, GLB/Genetics	4
				BSC 303 & 303L, Cell Biology	4	Advanced BSC Course Elective	3
CHEM 2323, Organic Chemistry I	3	CHEM 2325, Organic Chemistry II	3				
CHEM 2123, Organic Chemistry I Lab	1	CHEM 2125, Organic Chemistry II Lab	1				
CHEM 201, Organic Chemistry I Tutorial	1	CHEM 202, Organic Chemistry II Tutorial	1				
Total Hours	15	Total Hours	15				
Third Year Fall Semester		Third Year Spring Semester					
*PSCI 2301, Princ of US & TX Govt	3	*PSCI 2302, US/TX Govt; Insts & Pols	3				
*Language, Philosophy, & Culture	3	PHYS 1402 & 1402L, College Physics II	4				
PHYS 1401 & 1401L, College Physics I	4	BSC 306 & 306L, Applied Microbiology	4				
BSC 305 & 305L, General Physiology	4	Advanced BSC Course Elective	3				
Advanced BSC Course Elective	3						
Total Hours	17	Total Hours	14				
Fourth Year Fall Semester		Fourth Year Spring Semester					
BSC 307, Ecology	3	*Social & Behavioral Sciences	3				
MATH 453, Essentials of Statistics		*Creative Arts	3				
or BSC 412, Quantitative Biology	3	BSC 401, Senior Seminar	1				
Advanced BSC Course Elective	3	Advanced BSC Course Elective	3				
Advanced BSC Course Elective	3	Advanced BSC Course Elective	3				
Total Hours	12	Total Hours	13				
Degree Total	120						

^{*} This course should be used to satisfy the Core Curriculum Requirements

To apply for early admission to JAMP: 27 hours must be completed in the first year. This includes 2 semesters of General Chemistry

The suggested plan shown is subject to change. Please check the current Undergraduate Catalog (catalog.tamuc.edu) for required courses in your program.