Name:	Degree / Major: BS or BA / BIOLOGY				
VIP ID:	Option: BIOLOGY Pre-medical				
Banner ID:	Date of Entry: Catalog year:				
Phone:	Advisor:				

I. COMMUNICATION	COURSE	SEMESTER	GRADE	HRS	Med school requirement?
	ENGL 101			3	Required
	ENGL 102			3	Required
	SPCH 201			3	
II. MATHEMATICS, LOGIC & NATURAL SCIENCES  Successful completion of Mathematics 127 or higher with a minimum grade of "C" fulfills the math component of Group II requirements. The additional 3 hours are moved to general education electives.  * Indicated courses are required even for students with AA/AS degrees.	MATH 126			3	
	MATH 127 <sup>+</sup>			3	
	CHEM 111 <sup>+</sup>			4	Required
	CHEM 112 <sup>+</sup>			4	Required
III.INFORMATION TECHNOLOGY CSCI 138, 150 or INFO 101				3	
IV. FINE ARTS <i>One of the following:</i> AFAM 204, ARTH 101, 105, 106, MUSC 110, 140, THEA 161, 170				3	
HISTORY One of the following HIST 101, 102, 105, 106				3	
V. FOREIGN LANGUAGE & CULTURE  Students placing into 102—move 3 hours to general education electives.  ASLG 101; CHIN 101; FREN 101; GERM 101; SPAN 101	101			3	
VI. SOCIAL & BEHAVIORAL SCIENCES  1 course from the following: AFAM 201; ANTH 102; ECON 221, 222; GEOG 101,103; POLI 101, 200, 320; PSYC 101; SOCY 101; WGST 101				3	PSYC 101 recommended for MCAT prep
VII. GENERAL EDUCATION ELECTIVES  2 courses from any general education approved course university wide (does not need to be specifically approved for biology).  Additional course(s) if needed to replace mathematics and/or foreign language hours				3	SOCY 101 recommended for MCAT prep
				3	
<b>Reach Act:</b> AFAM 201; AMST 101; HIST 105, 106; POLI	101. Course may	also count elsew	here.		

Updated 5/2023 TOTAL GENERAL EDUCATION HOURS REQUIRED: | 44 minimum

MAJOR REQUIREMENTS:	COURSE	SEMESTER	GRADE	HRS	√if 2 <sup>nd</sup>	COMMENTS
("C" or better required in all)	BIOL 101			4		Required
At least 15 hours of Biology course work must be completed at USC Upstate.	BIOL 102			4		Required
A biology course used to meet biology major	BIOL 201			1		
requirements may not be taken more than twice. Attempts include W, WF and Audit.	BIOL 301			4		
	BIOL 302			4		
	BIOL 350			4		Recommended
5 courses from BIOL 300-500 level <sup>1</sup>	BIOL			4		BIOL 315 recommended
(excluding 399)	BIOL			4		BIOL 360 recommended
<ul><li>4 courses with lab or 3 courses with lab &amp; 1 BIOL</li></ul>	BIOL			3-4		
399.  ☐ 2 courses must be from	BIOL 5			4		BIOL 581 recommended
courses must be BIOL 5xxField or Organismal	BIOL 5			4		
☐ Biology: BIOL 305, 310, 311, 315,						
Senior Seminar	BIOL 599			3		
<sup>1</sup> BIOL 244 may substitute for a 300-level cou may substitute for a 300-level BIOL course.	rse if BIOL 243 &	BIOL 244 comple	eted with C or	higher.	For BA d	egree, CHEM 331/L
SUPPORTING COURSES:	CHEM 331			3 or 4		Required
All are required for BS Degree.	CHEM 331L			1		Required
Only Statistics requirement required for BA degree.	CHEM 332			3 or 4		Required
required for B/Y degree.	CHEM 332L			1		Required
Statistics: MATH 102 or PSYC				3	Recommended for MCAT pre	
UPPER-LEVEL ELECTIVES 1	PHYS 201				Strongly recommende	
(12 hrs.) or <b>MINOR</b> <sup>1,2</sup> (18-22 hrs.)	PHYS 202					Strongly recommended
Eight hours of Physics 2xx is recommended for upper-level electives.						
<sup>1</sup> Courses require a "C" or better.  Completed Minors are listed on official transcript upon graduation.						
<sup>2</sup> Up to 6 hours (8 hours if lab courses) of						
General Education (<300 level) may be used to satisfy requirements of a minor.						
ELECTIVES:						
Elective hours dependent upon						
choice of upperlevel electives or						
minor. Total degree hours must total						
a minimum of 120 hours.						
	TOTAL	IOLIDS DEO	IIIDED:	120	mini	mum