## **Biology - Biomedical**

Pre-calculus Track

Classes in **bold** should be taken as prescribed to remain on track.

	Course	Title		Cr-hr
✓		Fall Semester - Year 1		
1	CHEM 1211	Principles of Chemistry I		3
1	CHEM 1211L	Principles of Chemistry lab I		1
1	MATH 1113	Pre-calculus		4
1	ENGL 1101	English Composition I		3
1	BIOL 1108	Principles of Biology II		3
<b>√</b>	BIOL 1108L	Principles of Biology lab II		1
1	GLOB 1001	Global Issues		1
			Total	16
ilestone	!S			

✓		Fall Semester - Year 2		
1	CHEM 2211	Organic Chemistry I		3
1	CHEM 2211L	Organic Chemistry lab I		1
√	BIOL 3270	Zoology		4
✓	PHYS 1111/L	Introductory Physics I + Lab		4
✓	BIOL 2440	Cell and Molecular Biology		4
			Total	16
Milestone	·S			

1	BIOL 3110	Adv Human Anatomy and Physiology I	
√	BIOL 3300	Ecology or	
1	or Biology elective	Biology elective based on year	
1	CORE elective	Area E	
√	POLS 1101	Political Science	
		Total	1
estone	5		

✓	Fa	all Semester - Year 4	
<b>√</b>	ENGL 211X	Literature	3
√	BIOL/CHEM 3100	Biochemistry	3
1	CORE elective	Area E	3
√	BIOL 3300	Ecology or	1
√	or Biology elective	Biology elective based on year	4
√	CORE elective	Area C	3
		Total	16
Milestones			
Apply for gr	raduation		
Apply for gr	raduate programs		

	Course	Title		Cr-hr
✓		Spring Semester - Year 1		
1	CHEM 1212	Principles of Chemistry II		3
1	CHEM 1212L	Principles of Chemistry lab II		1
1	MATH 1121	Calculus		4
1	ENGL 1102	English Composition II		3
1	BIOL 1107	Principles of Biology I		3
1	BIOL 1107L	Principles of Biology lab I		1
1				
			Total	15
<b>Vilestone</b>	es			
Complete	Area A			
Achieve so	ophomore status (30+ cred	dit hours)		
		· · · · · · · · · · · · · · · · · · ·		

✓	Spring Semester - Year 2			
1	CHEM 2212	Organic Chemistry II		3
√	CHEM 2212L	Organic Chemistry lab II		1
√	BIOL 2215/L	Foundation of Microbiology + Lab		4
√	PHYS 1112/L	Introductory Physics II + Lab		4
√	MATH 1401	Elementary Statistics		3
			Total	15
/lilestone	es estate de la constant de la const			
omplete	Area F			
Achieve ju	inior status (60+ credit hours)			

		Semester - Year 3	_
√	BIOL 3111	Adv Human Anatomy and Physiology II	4
$\checkmark$	BIOL 4500	Introduction to Biological Research	3
√		Genetics or	4
1	BIOL 4110 or Biology Elective	Biology elective based on year	4
1	CORE elective	Area B	3
1			
		Total	14
lestone	S		

✓	Spring Semester - Year 4		
1	BIOL 4950	Senior Seminar	1
<b>√</b>	BIOL 4110 or Biology Elective	Genetics or Biology elective based on year	4
1	Free elective	Free elective	3
1	WELL 100X	Wellness	3
1	HIST 211X	US History	3
	·	Total	14
lilestones			
egree rea	uirements complete: Earned BS in	Biology	

TRACK TOTAL 120

Credit hours listed for electives are minimum credit hours required. Credit hours may exceed minumum requirements.