Bachelor of Science MICROBIOLOGY Pre-Professional Graduation MAP

This is a suggested plan. Meet with an academic advisor to create a specific plan that best fits your academic needs. Remember, taking an average of 15 credit hours per semester facilitates timely graduation.



log Year	log Year: 2018-2019		NAME:		
]	Course	Credit Hour	Semester Offered	Milestones & Notes	
Fresh	man (Semester 1)				
ENGL 1	010 EN - Introductory College Writing	3	Fall/Spring/ Summer	CHEM 1210: Prerequisite MATH 1010 and CHEM 1200 or approval of Chemistry department.	
	1050 QL - College Algebra	4	Fall/Spring/Summer		
CHEM	1210 PS - Principles of Chemistry I w/Lab	5	Fall/Spring/Summer		
	erican Institution AL	3	Fall/Spring/Summer	CHEM 1210: Pre or co-requisite MATH	
*LIBS 1	504 - Information Literacy Competency Exam	1	Fall/Spring/Summer	 1050 OR MATH 1080. *May opt to complete LIBS 1704 course (1 credit hour) instead of exam. 	
Total S	Semester Credits	16		However, competency exam is recommended.	
Fresh	man (Semester 2)				
ENGL 2	010 EN - Intermediate College Writing	3	Fall/ Spring/Summer	• ENGL 2010: Prerequisite ENGL 1010	
	054 LS - Principles of Microbiology	4	Fall/Spring/ Summer	grade of "C" or higher.	
	1220 - Principles of Chemistry II w/Lab	5	Fall/Spring/Summer	• ENGL 2010 requires grade of "C" or	
SOC 10	10 SS/DV - Introduction to Sociology	3	Fall/Spring/Summer	higher.	
				CHEM 1220: Prerequisite MATH 1050 C	
Total S	Semester Credits	15		MATH 1080 and CHEM 1210.	
Fresh	man (Optional)			4	
				Summer semester courses will reduce credit load during Fall and Spring	
Total S	Semester Credits			semesters.	
Sopho	more (Semester 3)				
CHEM	2310/2315 - Organic Chemistry I & Lab	5	Fall/Spring/Summer	 ZOOL 1110 fills LS support course requirement. This course is also offered in select summers. ZOOL 1110 required as prerequisite for ZOOL 3200 Cell biology and 3300 Genetics. 	
MICR 3	053 - Microbiological Procedures	3	Fall/Spring		
	110 LS - Principles of Zoology	4	Fall/Spring		
	1060 - Trigonometry -or- H 1080 QL - Pre-Calculus	3-5	Fall/Spring/Summer		
T 1		45.45			
	Semester Credits	15-17			
	more (Semester 4) 2320/2325 - Organic Chemistry II & Lab	5	Fall/Spring/Summer	ZOOL 2200 fills LS support course requirement.	
	100 - Human Anatomy -or-	4	Fall/Spring		
	L 2200 LS - Human Physiology	-	Fall/Spring/Summer		
	2200 - Cell Biology	4	Fall/Spring		
	nanities Elective	3	Fall/Spring/Summer		
Total S	Semester Credits	16			
	more (Optional)				
*MATH	1210 - Calculus I	4	Fall/Spring/Summer	• *MATH 1210, is required by some	
	890 - Cooperative Work Experience; Physician or Shadowing	1-5	Fall/Spring/Summer	professional schools.Trigonometry, MATH 1060, is the	
				 minimum requirement for professiona and graduate programs, Calculus, Mat 1210, is recommended. MATH 1080 meets QL and Trigonomet 	
Total S	Semester Credits	5-9		 MICR 4890 does not count as MICR elective credit. Must have instructor approval prior to registering. 	

Course	Credit Hours	Semester Offered	Milestones & Notes	
Junior (Semester 5)				
PHYS 2010/2019 PS - College Physics I & Lab	5	Fall/Spring/Summer	Optional PHYS 2210/2220 – Physics for Scientists and Engineers. Requires	
ZOOL 2100 - Human Anatomy -or-	4	Fall/Spring		
ZOOL 2200 LS - Human Physiology		Fall/Spring/Summer	MATH 1210/MATH 1220 as pre or co-	
MICR 3254 - Immunology	4	Fall	requisite.	
CHEM 3070/3075 - Biochemistry I & Lab	4	Fall/Spring	Students must complete CHEM 3070 a	
			3075 (Biochemistry Lab).	
Total Semester Credits	17			
Junior (Semester 6)		1	1	
PSY 3600 - Statistics in Psychology -or-	3	Fall/Spring/Summer	• Strongly recommended to take at leas	
QUAN 2600 - Business Statistics I			Statistics Course. MATH 1040 or MATH 2410 may also apply towards statistics	
Other stats classes may suffice, however check with your advisor first!	2	Fall/Caring/Cummor		
PSY 1010 SS - Introductory Psychology	3	Fall/Spring/Summer	and are prerequisites for professional schools. Check with your advisor.	
PHYS 2020/2029 - College Physics II & Lab	-	Fall/Spring		
ZOOL 3300 - Genetics	4	Fall/Spring		
GE Creative Arts Elective	3	Fall/Spring/Summer		
	10			
Total Semester Credits	18			
Junior (Optional)	1.2		Directed Research requires instructor approval.	
MICR 4800 - Directed Research	1-2	Fall/Spring/Summer		
Total Semester Credits	1.2			
Senior (Semester 7)	1-2			
MICR 4054 - Microbial Physiology	4	Fall		
	4	Fall/Spring	-	
MICR 3154 - Microbial Ecology			_	
MICR 3403 - Tropical Diseases	3	Fall	-	
GE Humanities or Creative Arts Elective	3	Fall/Spring/Summer	-	
Total Semester Credits	14		-	
Senior (Semester 8)	17			
MICR 4154 - Microbial Genetics	4	Spring	20 credits of MICR electives required,	
MICR 3305 - Medical Microbiology	5	Spring	see catalog for listing of options.	
ZOOL 3720 -or- ZOOL 4210 -or- ZOOL 4300 (see options	3-4	Depends on course		
below)	-			
MICR Electives (choose from categories A, B & C)	3-4	Depends on course		
m - 10 14	4			
Total Semester Credits	15-17	l		
Senior (Optional)		L E-U		
HIST 4810 - History of Medicine	3	Fall	NEUR 3850, prerequisite NEUR 2050 c	
MICR/ZOOL 1810 - Life in Medicine	1	Spring	PHYS 2730.	
MICR 4554 - Virology	4	Spring	 Recommended supplemental FUN courses; discuss your options with ar 	
NEUR 3850 - Clinical Neuroscience	3	Spring (Odd years)	advisor.	
Total Semester Credits	11			
iomionicitti utulli	11			

Gen Ed Breadth Requirements (do not duplicate departments)

🗆 HU	\Box CA	HU or CA			
□ SS	\Box SS				
D PS	□ LS	PS or LS			
DV (Double dip with other Gen Ed courses)					

Avoid misadvisement! Consult your academic advisor (weber.edu/advisors), the WSU Catalog (weber.edu/catalog), and your CatTracks degree evaluation (log into your eWeber Student Portal). Revision Date: 05/29/18 This plan outlines a degree in Microbiology customized for students interested in medical professional or graduate school. Requirements vary by program and should be discussed with the Microbiology or your Pre-Professional advisor.

Major GPA of 2.0 or higher required for graduation.

Students completing this plan will also earn a minor in Chemistry.

Most medical schools do not count AP credit earned in high school as a substitute for their prerequisite courses.