## The University of Georgia Franklin College of Arts and Sciences Department of Microbiology BS Microbiology

Graduation and Program Requirements							
	R GA Constitution	Cultural Diversity Physical Science Social Sciences (2 Requ	ired)				
	& GA History	FYOS 1001 History FA/PHIL/RELI (2 Require	,				
	sical Education	Experiential Learning Literature Foreign Language (LANG	,				
•	ronmental Awareness	Biological Science Multicultural Course	,				
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Area I: F	oundation Courses (6-9 Hou	ırs)	Hours:				
3	ENGL 1101	English Composition I					
3	ENGL 1102	English Composition II					
3	MATH 113 or Higher	Pre-Calculus					
Area II: \$	Hours:						
4	CHEM 1211-1211L Freshman	n Chemistry I (Preferred; Requires MATH 1113)					
4	BIOL 1107-1107L	Principles of Biology I (Preferred; Requires CHEM 1211-1211L)					
	Area III: Quantitative Reasoning (4 Hours)  Hours:						
4	MATH 2250	Calculus I for Science and Engineering (Preferred; Requires MATH 1113)					
		re; Humanities and the Arts (12-14 Hours)	Hours:				
3	World Language and Culture						
3	World Language and Culture						
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3	Humanities and the Arts						
	Social Sciences (9 Hours)		Hours:				
3	POLS 1101	American Government (Satisfies US & GA Constitution requirement)					
3	HIST 2111/2112	American History to/since 1865 (Satisfies US & GA Constitution requirement)					
3	Social Science	<del></del>					
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	Courses Related to the Majo	·	Hours:				
4	MATH 2250	Calculus I					
4		Principles of Biology II (Requires BIOL 1107-1007L)					
4		n Chemistry II (Requires MATH 1113)					
4 4 4		n Chemistry II (Requires CHEM 1211-1211L)					
4	CHEM 2211-2211L Modern C	Organic Chemistry I (Requires CHEM 1212)					
**NOTE.	If any acuraca in Area VI have	a hear yeard to gatisfy Areas III V of Care Curriculum, Coneral Floatiyaa may be taken her	Microbiology				
	-	e been used to satisfy Areas II-V of Core Curriculum, General Electives may be taken here alent transfer courses before they can be used to satisfy Area VI and Major Requirements	•••				
requires	individual review of non-equiva	alent transfer courses before they can be used to satisfy Area vi and Major Requirements	•				
Major D	auriremente: A haccalaureate	e degree program must require at least 21 semester hours of upper division courses in the	major field and at				
-	-	verall. Students in the Franklin College must earn a grade of "C" (2.0) or above in major r	•				
icasi 55 i	louis of upper division work of	verall. Students in the Franklin College must earn a grade of C (2.0) of above in major in	equiled courses.				
Require	d Courses (31-35 Hours)		Hours:				
//	BCMB 3100 or BCMB 4020	Introductory Biochemistry and Molecular Biology (Requires CHEM 2211-2211L and BIOL					
	MIBO 3500-3500L	Introductory Microbiology and Lab I (Requires CHEM 2211-CHEM 2111L and BIOL 1107					
3	MIBO 3510L	Introductory Microbiology Lab (Requires MIBO 3500 or MIBO 3500E or MIBO 3500H))	• . = ,				
4	MIBO 4090/6090	Prokaryotic Biology (Requires MIBO 3500 or MIBO 3500E or MIBO 3500H)					
4	GENE 3200-3200D	Genetics (Requires BIOL 1107)					
Major I	Choose one option from the	e following (4 Hours):					
4	MIBO 4600L/6600L	Experimental Microbiology Laboratory (Requires MIBO 3500 & MIBO 3510)					
1-6	MIBO 4970R*	Faculty-Mentored Undergraduate Research II (Requires POD and MIBO 4960R)					

Major II Choose 2 courses from the following (6-8 Hours):

Simultane  Major E  Physics 44  Compute23434344	eously.  lectives (11-12 hours): Microbiolog  l & II (8 hours)  PHYS 1111-1111L or PHYS 1211-121:  PHYS 1112-1112L or PHYS 1212-121:	Physics I (Requires MATH 1113 (PHYS 1111) or MATH 2250 (PHYS 2L Physics II (Requires MATH 2260 (PHYS 1212))  Choose one course from the following (3-4 hours) Essential Computing Skills for Biologists (Requires POD, Fall only) Concepts in Bioinformatics and Omics (Fall only) Elementary Biostatistics Computer Modeling and Science Introduction to Computing and Programming (Requires MATH 1113) Laboratory in Genetic Modeling (Requires GENE 3200, Fall only) Calculus II (Requires MATH 2250) Mathematical Biology (Requires MATH 2270 and MATH 2700 and POD, Sprin Introduction to Statistics Introduction to Statistics and Computing (Honors) Introduction to Statistics for Life Sciences (Requires MATH 2250, Spring only Introduction to Probability for Life Sciences (Requires MATH 2250, Spring only	y Major Electives.  Hours: 5 1211)  g Odd Year only)
Major E  Physics 4 4 Compute	Pously.  Jectives (11-12 hours): Microbiology  J & II (8 hours)  PHYS 1111-1111L or PHYS 1211-1212  PHYS 1112-1112L or PHYS 1212-1212  PHYS 1112-1112L or PHYS 1212-1212  PHYS 1112-1112L or PHYS 1212-1212  PHYS 1212-1212  PHYS 1212-1212  PHYS 1212-1212  PHYS 1213-1212  P	y requires individual review of non-equivalent transfer courses to satisfy  1L Physics I (Requires MATH 1113 (PHYS 1111) or MATH 2250 (PHYS 2L Physics II (Requires MATH 2260 (PHYS 1212))  Choose one course from the following (3-4 hours)  Essential Computing Skills for Biologists (Requires POD, Fall only)  Concepts in Bioinformatics and Omics (Fall only)  Elementary Biostatistics  Computer Modeling and Science  Introduction to Computing and Programming (Requires MATH 1113)  Laboratory in Genetic Modeling (Requires GENE 3200, Fall only)  Calculus II (Requires MATH 2250)  Mathematical Biology (Requires MATH 2270 and MATH 2700 and POD, Sprin Introduction to Statistics  Introduction to Statistics and Computing (Honors)  Introduction to Statistics for Life Sciences (Fall only)	y Major Electives.  Hours: 5 1211)  g Odd Year only)
Major E Physics	eously.  lectives (11-12 hours): Microbiolog  I & II (8 hours)	y requires individual review of non-equivalent transfer courses to satisfy	y Major Electives.  Hours:
simultane	eously.		
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student u	ses a MIBO research class for the labor	MIBO 4970R, MIBO 4980R, and MIBO 4990R) may be used toward the required ratory skills requirement. Students are encouraged to use additional research ho used for a single requirement listing but cannot be used to fulfill an additional rec	ours as electives.
4	MARS(MIBO) 4620/6620 MIBO 4600L/6600L**	Microbial Ecology (Requires MIBO 3500 or POD, <b>Fall Odd Year only</b> ) Experimental Microbiology Laboratory (Requires MIBO 3500 and MIBO 3510)	
		Experimental Microbiome Genetics Laboratory (Requires GENE 3200, <b>Spring</b>	only)
4 3	EHSC/FDST/MIBO 4310/6310-4310L	Environmental Microbiology (Requires MIBO 3500, Spring only)	
4		Biology of Protists (Requires BIOL 1108, <b>Spring only</b> ) Population Biology of Infectious Diseases (BIOL1108 and MATH 2250/STAT 20	000. Spring only)
3		Medical Parasitology (Requires BIOL 1108, Fall Even Year only)	
4	CBIO 3400	Cell Biology (Requires BCMB 3100 and GENE 3200)	
4	BCMB (ENTO)(BTEC) 4200L CRSS(MIBO) 4610/6610-4610L/6610L	Biotechnology (Requires BCMB 3100 and GENE 3200, <b>Spring only</b> ) Soil Microbiology	
4	BCMB 4030L/6030L	Bioprocess Technology (Requires BIOL 1107 and CHEM 1212)	
Major III	Choose one course from the followin BCMB 3600	ng (3-4 Hours): Genomics and Bioinformatics (Requires BCMB 3100, <b>Spring only</b> )	
3	POPH(MIBO)(IDIS) 4650/6650	Introduction to Virology (Requires BCMB 3100 and GENE 3200 and MIBO 3500	0, Fall only)
3	MIBO 4700/6700	Medical Mycology (Requires BIOL 1108, Spring only)	
4	MIBO 4600L/6600L**	Experimental Microbiology Laboratory (Requires MIBO 3500 and MIBO 3510)	500, r un cy,
$\frac{3}{3}$	MIBO(POPH) 4220/6220 or 4220S MIBO 4300/6300	Pathogenic Bacteriology (Requires MIBO 3500, <b>Spring only</b> ) Genome Editing in Mammals, Plants, Insects, and Microbes (Requires MIBO 3500)	500. Fall only)
	MARS(MIBO) 4620/6620	Microbial Ecology (Requires MIBO 3500 or POD, Fall Odd Year only)	
4	GENE 4240L**	Experimental Microbiome Genetics Laboratory (Requires GENE 3200, Spring Gate 16	
4	GENE 4520/6520	Genetics of Industrial Micro-Organisms (Requires GENE 3200, Spring Odd Ye	ar only)
3		Experimental Genetics (Requires GENE 3200 Fall only)	
4	EHSC/FDST/MIBO 4310/6310-4310L FDST/MIBO 4120/6120-4120L/6120L GENE 3210L	Environmental Microbiology (Requires MIBO 3500, <b>Spring only</b> ) Food Fermentations (Requires MIBO 3500, <b>Fall only</b> ) Experimental Genetics (Requires GENE 3200, <b>Fall only</b> )	