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

	ion and Program Requireme		D	0 1101 (0.5			
US & GA Constitution		Cultural Diversity	Physical Science	Social Sciences (2 Requ			
	& GA History	FYOS 1001	History	FA/PHIL/RELI (2 Requir	•		
-	sical Education		Literature	Foreign Language (LAN	G 2001)		
Envi	ronmental Awareness	Biological Science	Multicultural Course				
Δrea I· F	oundation Courses (6-9 Hou	ıre)			Hours:		
3	ENGL 1101	English Composition I			110413		
		English Composition II					
3	ENGL 1102 MATH 113 or Higher	Pre-Calculus					
s	MATH 113 or Higher	Pre-Calculus					
Area II:	Sciences (8 Hours)				Hours:		
4	CHEM 1211-1211L Freshma	n Chemistry I (Preferred; Requ	iires MATH 1113)				
4 4	BIOL 1107-1107L	Principles of Biology I (Prefer	red; Requires CHEM 1211-	1211L)			
A III.	Overtitetive December (4.1)	I\			Harmer		
	Quantitative Reasoning (4 H MATH 2250	•	vainoorina (Proformad: Poqui	roo MATU 1112\	Hours:		
4	WATE 2230	Calculus I for Science and Er	igineening (Preferred, Requi	res MATH TITO)			
Area IV:	World Languages and Cultu	re; Humanities and the Arts	(12-14 Hours)		Hours:		
3	World Language and Culture	·					
3	World Language and Culture						
3	World Language and Culture						
3 3	Humanities and the Arts						
			_				
	Social Sciences (9 Hours)				Hours:		
3	POLS 1101	American Government (Satis		•			
-3 -3 -3	HIST 2111/2112	American History to/since 1865 (Satisfies US & GA Constitution requirement)					
3	Social Science		_				
Area VI:	Courses Related to the Majo	or (20 Hours)			Hours:		
	MATH 2250	Calculus I					
4	BIOL 1108-1108L		res BIOL 1107-1007L)				
4 4 4	_ 4 CHEM 1211-1211L Freshman Chemistry II (Requires MATH 1113) _ 4 CHEM 1212-1212L Freshman Chemistry II (Requires CHEM 1211-1211L)						
4	_4 CHEM 2211-2211L Modern Organic Chemistry I (Requires CHEM 1212)						
	OTILINI ZZTT ZZTTE MIOGOTT	organio onomicity i (Roquiloo	011EW 1212)				
				eral Electives may be taken her			
requires	individual review of non-equiv	alent transfer courses before the	ney can be used to satisfy A	rea VI and Major Requirements	i.		
Major Pa	aguirements: Δ haccalaureate	a degree program must require	at least 21 semester hours	of upper division courses in the	major field and at		
				of "C" (2.0) or above in major r			
-	d Courses (31-35 Hours)				Hours:		
4	BCMB 3100 or BCMB 4020			es CHEM 2211-2211L and BIOI			
4	MIBO 3500-3500L			11-CHEM 2111L and BIOL 1107	/-110/L)		
	MIBO 3510L	Introductory Microbiology Lab					
4	MIBO 4090/6090	Prokaryotic Biology (Requires		E OI MIRO 3200H)			
4	GENE 3200-3200D	Genetics (Requires BIOL 110	11)				
Major I	Major I Choose one option from the following (4 Hours):						
4	MIBO 4600L/6600L	Experimental Microbiology La	boratory (Requires MIBO 3	500 & MIBO 3510. Fall only)			
1-6	MIBO 4970R*	Faculty-Mentored Undergrad	•	- ·			

Major II	Choose 2 courses from the following (6-8 Hours):					
	CBIO/MIBO/IDIS 4100/6100-4100D	Immunology (Requires BCMB 3100 and GENE 3200)				
	EHSC/FDST/MIBO 4310/6310-4310L					
4		Food Fermentations (Requires MIBO 3500, Fall only)				
3	GENE 3210L GENE 4520/6520	Experimental Genetics (Requires GENE 3200, Fall only) Genetics of Industrial Micro-Organisms (Requires GENE 3200, Spring Odd Ye	oar only)			
3	GENE 4320/0320 GENE 4240L**	Experimental Microbiome Genetics Laboratory (Requires GENE 3200, Spring Odd 10				
	MARS(MIBO) 4620/6620	Microbial Ecology (Requires MIBO 3500 or POD, Fall Odd Year only)	Only)			
3	MIBO(POPH) 4220/6220 or 4220S	Pathogenic Bacteriology (Requires MIBO 3500, Spring only)				
3	MIBO 4300/6300	Genome Editing in Mammals, Plants, Insects, and Microbes (Requires MIBO 3	500. Fall only)			
4	MIBO 4600L/6600L**	Experimental Microbiology Laboratory (Requires MIBO 3500 and MIBO 3510)	,			
3	MIBO 4700/6700	Medical Mycology (Requires BIOL 1108, Spring only)				
	POPH(MIBO)(IDIS) 4650/6650	Introduction to Virology (Requires BCMB 3100 and GENE 3200 and MIBO 350	0, Fall only)			
Major III	Choose one course from the following	ng (3-4 Hours):				
3	BCMB 3600	Genomics and Bioinformatics (Requires BCMB 3100, Spring only)				
4	BCMB 3600 BCMB 4030L/6030L	Bioprocess Technology (Requires BIOL 1107 and CHEM 1212)				
4	BCMB (ENTO)(BTEC) 4200L	Biotechnology (Requires BCMB 3100 and GENE 3200, Spring only)				
4	CRSS(MIBO) 4610/6610-4610L/6610L					
4	CBIO 3400	Cell Biology (Requires BCMB 3100 and GENE 3200)				
3	CBIO 4500/6500	Medical Parasitology (Requires BIOL 1108, Fall Even Year only)				
4	CBIO(PBIO) 4600/6600	Biology of Protists (Requires BIOL 1108, Spring only)				
4		Population Biology of Infectious Diseases (BIOL1108 and MATH 2250/STAT 2	000, Spring only)			
4	EHSC/FDST/MIBO 4310/6310-4310L	Environmental Microbiology (Requires MIBO 3500, Spring only)				
3	GENE 4240L**	Experimental Microbiome Genetics Laboratory (Requires GENE 3200, Spring	only			
4	MARS(MIBO) 4620/6620 MIBO 4600L/6600L**	Microbial Ecology (Requires MIBO 3500 or POD, Fall Odd Year only) Experimental Microbiology Laboratory (Requires MIBO 3500 and MIBO 3510,	Fall anhs\			
4	WIBO 4000L/0000L	Experimental Microbiology Laboratory (Requires MIDO 3500 and MIDO 3510,	rali offiy)			
student u	ses a MIBO research class for the labor 4240L and MIBO 4600L/6600L may be	MIBO 4970R, MIBO 4980R, and MIBO 4990R) may be used toward the required ratory skills requirement. Students are encouraged to use additional research housed for a single requirement listing but cannot be used to fulfill an additional research.	ours as electives.			
Major E	lectives (11-12 hours): Microbiolog	y requires individual review of non-equivalent transfer courses to satisf	y Major Electives.			
Physics	I & II (8 hours)		Hours:			
	PHYS 1111-1111L or PHYS 1211-121		3 1211)			
4	PHYS 1112-1112L or PHYS 1212-1212	2L Physics II (Requires MATH 2260 (PHYS 1212))				
		Choose one course from the following (3-4 hours)				
	BINF(BCMB) 4005/6005	Essential Computing Skills for Biologists (Requires POD, Fall only)				
	BINF(PBIO) 4550/6550	Concepts in Bioinformatics and Omics (Fall only)				
2	BIOS 2010 CSCI 1210	Elementary Biostatistics Computer Modeling and Science				
3	CSCI 1210 CSCI 1301-1301L GENE 4220L MATH 2260 MATH(BINF) 4780/6780 STAT 2000	Introduction to Computing and Programming (Requires MATH 1113)				
3	GENE 4220L	Laboratory in Genetic Modeling (Requires GENE 3200, Fall only)				
4	MATH 2260	Calculus II (Requires MATH 2250)				
3	MATH(BINF) 4780/6780	Mathematical Biology (Requires MATH 2270 and MATH 2700 and POD, Sprir	ig Odd Year only)			
4	STAT 2000	Introduction to Statistics				
4	STAT 2100H	Introduction to Statistics and Computing (Honors)				
3	STAT 3110 STAT 3120	Introduction to Statistics for Life Sciences (Fall only) Introduction to Probability for Life Sciences (Requires MATH 2250, Spring onl	hv)			
4	01A1 0120	minuduction to Frobability for Life Sciences (Nequiles WATTI 2230, Spring oil	y)			
General	General Electives (13-18 Hours) / Upper Division Elective (0-10 Hours) Hours:					
Minimun	Minimum Semester Hours: 120 (This total does not include the 1-hour PEDB course) Total: /120					