## The University of Texas at Arlington Bachelor of Science in Microbiology - 2020

Students must maintain a 2.25> overall GPA and a 2.25> BIOL GPA. Failure to do so may result in dismissal from the College of Science. Students must apply for graduation through their MyMav Student Center prior to their final semester.

Name				ID: 100	
Prepared by: Date:				Expected Graduation:	
	RE CURRICULUM & ELECTIV			SCIENCE - (CHEM, PHYS, BIOL)	
English Composition	1 - 6 hours	Earned	Need	Chemistry - 19 hours Earned	Need
ENGL 1301			3	CHEM 1441 - Gen. CHEM I w/lab	4
ENGL 1302		3	CHEM 1442 - Gen. CHEM II w/lab	4	
Total ENGL Hours	<u> </u>		6	CHEM 2321 - Org CHEM I lecture	3
Laurence Dhilasaul	0 Cultura 3 havra			CHEM 2181 - Org CHEM I lab	1
Language, Philosopi	hy & Culture - 3 hours		-	CHEM 2322 - Org CHEM II lecture	3
			3	CHEM 2182 - Org CHEM II lab	1
HC History Charms				CHEM 4311 - Biochem I	3
US History - 6 hours				Total Chemistry Hours	19
HIST 1301			3	Dhusia Ohaus	
HIST 1302			3	Physics - 8 hours	
Total HIST Hours			6	PHYS 1441 - Gen. Coll. Physics I	4
Political Science (Co	wernment) - 6 hours			PHYS 1442 - Gen. Coll. Physics II	4
Political Science (Go	1			Total Physics Hours	8
POLS 2311 - (US GOV			3	MAJOR: DIGIOCY AS TOURISH OF SUITING	
POLS 2312 - (TX GOV			3	MAJOR: BIOLOGY - 42 Total Hours Required  1441 - Cell & Molecular	
Total POLS Hours	_		6	·	4
Creative Arts - 3 ho	urc			2444 - Gen. Microbiology w/Lab  3304 - Microbial Genetics	4
Creative Arts - 5 110	uis			, <del>                                    </del>	3
			3	3306 - Bacterial Phys and Antibiotics	4
Social & Behavioral	Science 2 hours			4441 - Advanced Microbiology Lab	4
Social & Bellaviolal	Science - 5 nours		3	Complete 24 Hours From:	24
			<u> </u>	Complete 24 Hours From:  3301 - Cell Physiology	24
Oral Communication	n - 3 hours			3311 - Special Topics in Micro	
COMS 2302	5 110415		3	3312 - Immunology	
CON 2302				3318 - Limnology	
Mathematics - 8 hou	ırs			3308 - Micro Ecology and Evolution	
MATH 1421 - Precal			4	4312 - Virology	
MATH 1426 - Calculu	ıc		4	4390 - TA in Microbiology Lab	
Total Math Hours			8	<b>4379</b> - Research or 4392 lead TA	
Total Matil Hours			0	4317 - Bacterial Pathogenesis	
Foundational Comp	. Area - 3 hours			1-2	
(typically satisfied by					
UNIV-SC 1131 or 110			1		
01117 30 1131 01 111			_		
Any Level Electives	- 1000/2000> Courses		12	]	
,	,			NO SUBS WILL BE MADE WITHOUT PRIOR APPROVAL	
				Total Biology Hours Required	42
				Total Transfer Hours*	
				*72 max from comm college	
Total Elective Ho	urs		13		
. C.a. Liceure Ho				Total Advanced Hours*	
				*Must have 36 advanced hours to graduate	
				GRAND TOTAL	120
L					

Advisors: Andrew Gardner - Rm 346 Life Science
Camry Woodward - Rm 349 Life Science

Alejandro Hidalgo - Rm 347 Life Science Anna Niemeyer Rm 345-C Life Science