2010-2012 MOLECULAR BIOLOGY Bachelor of Science

Pre-Health: YES NO Bachelor of Scie

STUDENT NAME:									
STUDENT ID:	D:								
Course Title	Course #	HR	UTD	Grade	Transfer				
Core Curriculum 27 Hrs									
Rhetoric	RHET 1302	3							
Advanced Writing ¹		3							
US & Texas History ²		3							
US & Texas History ²		3							
US/TX Government	GOVT 2301	3							
US/TX Government	GOVT 2302	3							
Humanities ²		3							
Visual & Performing Arts ²		3							
Social & Behavioral Science ²		3							
Math & Science 35-36 Hrs (26-30 LL, 6 UL)									
Calculus I	MATH 2417	4							
Calculus II	MATH 2419	4							
Linear Algebra	MATH 2418	4							
General Chemistry I	CHEM 1311	3							
General Chemistry Lab I	CHEM 1111	1							
General Chemistry II	CHEM 1312	3							
General Chemistry Lab II	CHEM 1112	1							
Intro Organic Chemistry I ³	CHEM 2323	3							
Intro Organic Chemistry Lab I	CHEM 2123	1							
Intro Organic Chemistry II ³	CHEM 2325	3							
Intro Organic Chemistry Lab II	CHEM 2125	1							
Physics for BioSciences I (Mechanics & Heat)	PHYS 3341	3							
Physics Lab I	PHYS 1101	1							
Physics for BioSciences II (Electro. & Waves)	PHYS 3342	3							
College Physics Lab II	PHYS 1102	1							

¹ It is recommended that students take an UL Advanced Writing Elective in the major (i.e., BIOL 4337 Seminal Papers in BIOL, BIOL 4390 Sr. Research & Advanced Writing or BIOL 4399 Sr. Honors Research & Thesis) to satisfy this requirement

These upper level hours are used to satisfy the 51 upper level hour graduation requirement

PREPARED BY:								
DATE:								
Course Title	Course #	HR	UTD	Grade	Transfer			
Molecular Biology Core 36 hrs (10 LL/26 UL)								
Intro to Modern Biology I & Wkshp	BIOL 2311/2111	4						
Intro to Modern Biology II & Wkshp	BIOL 2312/2112	4						
Intro to Biology Lab	BIOL 2281	2						
Classical & Molec. Genetics & Wkshp	BIOL 3301/3101	4						
Molecular & Cell Biology & Wkshp	BIOL 3302/3102	4						
Biochemistry I & Wkshp	BIOL 3361/3161	4						
Biochemistry II & Wkshp	BIOL 3362/3162	4						
OR Microbial Physiology	BIOL 3335	3						
Biochemistry lab	BIOL 3380	3						
Biophysical Chemistry	BIOL 4461	4						
Cell Biology Lab	BIOL 4380	3						
OR Undergrad Research in Mol Bio⁴	BIOL 3V96	3						
OR Sr Research & Advanced Writing⁴	BIOL 4390	3						
OR Sr Honors Research & Thesis⁴	BIOL 4399	3						
Molecular Biology Approved El	ectives 12 Hrs (All	UL)					
Advanced Writing	BIOL	3						
		3						
		3						
		3						
Free Electives 18-19 Hrs (At lea	ast 1-4 UL)⁵							
Oral Communications ⁶	UNIV 1010	0						
		3						
		3						
		3						
		3						
		3						
		3-4						

Minimum Semester Hours: 129* (51 Upper Level Hours Required to Graduate)

Required for Freshman only

² Refer to course catalog/see an advisor for a list of approved core courses

³ Satisfies the Advanced Elective Requirement

⁴ These substitutes for BIOL 4380 require permission of the Biology Undergraduate Advisor

⁵ to ensure equivalent training in recombinant DNA analysis

^{*} Transfer students w/ 8 hours in Biology I & II w/ lab will graduate with a minimum of 127 hours