BIOLOGY BS (123 hrs) Effective 2021											
NAME			PID				Optional 2 nd Major or Minor				
EQUIND A EVONG											
FOUNDATIONS							0 (D)		T *0 /*		
English Comp. and Rhetoric		1	Foreigi	n Language*			Quant. Reas. (QR)		Lifetime Fitness (LFIT)		
		1.		3.			MATH 231			(1 hr)	
		2.		4.					` ′		
APPROACHES		* Throu	gh Level 3								
Phys. and Life Sciences (PL/PX) **			Social and Behavioral Sciences #			!	Humanities/Fine Arts				
BIOL 101			Hist. Analysis (HS):				Vis. & Perf. Arts (VP):				
BIOL 101L			Soc.Sci./Hist. Analysis (SS/HS):				Literary Arts (LA):				
CHEM 101			-								
CHEM 101L			Soc.Sci./Hist. Analysis (SS/HS):				Phil. Reasoning (PH):				
** C or better in BIOL 101 and C CONNECTIONS	HEM	101 or C	HEM 102 before taki	ing BIOL 201 o	or 202 #Fr	om at leas	st two departments				
Communication Int. (CI)			Quant. Int. (QI) or 2 nd Quant. Reas. (QR)				Experiential Ed. (EE)			Global Issues (GL)	
BIOL 101L	BIOL 101L		(6)			<u>-</u>					
US Diversity (US)		North Atlantic World (NA)			World before 1750 (WB)			Beyond the NA (BN)			
						(/		, ,			
MAJOR/MINOR/ELECTI	VES				1						
	1									I	
BIOLOGY * Major Core (8 courses)	Ad	lditional	Requirements	Allied Science	ces (two) T						
	BIOL 101**										
BIOL 201 (4) (QI)	BIO	L 101L									
RIOI 202 (4)		EM 101**	:								
CHEM TOTAL											
BIOL 205 (4) CHEM 102**											
***pre-req: 202 CHEM 102L Organismal w/ lab (# ###) (4) CHEM 261											
Organismal w/ lab (#,###) (4)		ZIVI 201									
	MAT	TH 231									
w/lab (##, ###) (4)		S 104, 1									
	116 or 118 (4		4)			ER GPA REQUIRED IN MAJOR AND MINOR CORE				OR CORE	
w/lab (##, ###) (4)		of the fo	ollowing: MATH	Tourses (does not include BIOL 101/L or Allied Sciences). † See list of approved Allied Science courses on reverse of worksheet. Students are expected to							
W/Idb ((((), (())))		PHYS 1	05 or 115 or 117	take courses that are each three or more credit hours for this requirement.							
			P 110 or 116 or	(#) Organismal Structure and Diversity course chosen from 271/271L*, 272, 273, 274/274L*, 277/277L, 278/278L, 279/279L, 422/421L or 422/422L,441/L, 451/451L, 471/471L, 472, 474/474L, 475/475L,							
(##,###)		L 222; S	TOR 151 or 155 or	476/476L, 479/479L or 579. Must be taken with a lab to count as an Organismal.							
				*** C-or above required in BIOL 202 before taking BIOL 205 (##) Four BIOL electives (each of three or more credits) above 205, at least two with labs. BIOL 213,							
(##,###)				253, 291, 292, 293, 294, 296, 353 and 495 may not be used. Up to five credit-hours of BIOL 395 may							
				count as one non-lab course. A total of six hours from BIOL 395 and/or 692H count as a laboratory course requirement. BIOL 395 can be taken no more than three times for up to a total							
				of six credit hours. One additional elective may consist of a total of three hours of courses numbered above 600 (not including BIOL 692H).							
(###) Two courses must be >	400 (1	not inclu	ding 501 or 692H)	(###) At least	two courses	must be >	400 (not including)	BIOL 501 A	ND BIOL	. 692H)	
S			ours to be deducted:		Hours T			Notes:			
Foundations Approaches			epeated courses SFL		Hours to						
Approaches Connections			nline courses > 24		Hours in Pending		broad*				
Supplemental			ther	30	Subtotal	-	erm				
			ofessional School >		Hours de						
			ours in subject (BA) otal	> 45	Hours af Hours re		erin to grad				
Requirements subtotal		10	, <u>1</u>		Semester						
					*n "	1					
Total					*Pending differ fro		broad hours may earned.				

This tally assumes successful completion of presently enrolled courses (not AB or IN), and it does not account for all possible overlaps

Allied Science Electives

Anthropology

143 Human Evolution and Adaptation

148 Human Origins

298 Biological Anthropology Theory and Practice

315 Human Genetics and Evolution

317 Evolutionary Perspectives on Human Adaptation and Behavior

318 Human Growth and Development

412 Paleoanthropology

414 Laboratory Methods: Human Osteology

415 Laboratory Methods: Zooarchaeology

416 Bioarcheology

470 Medicine and Anthropology

623 Human Disease Ecology

Biology

Any course above BIOL 101, except BIOL 213, 291, 292, 294, 296, and 495

Biomedical Engineering

510 Biomaterials

Biostatistics

Any course

Chemistry

Any course above CHEM 101

Computer Science

Any course above COMP 100 except COMP 380

Environ. Studies - ENEC, formerly ECOL/ENST

202 Intro to the Environmental Sciences

256 Mountain Biodiversity

403 Envr Chem Processes

406 Atmospheric Processes II

410 Earth Processes in Envr. Sys.

411 Oceanic Processes

415 Environmental Systems Modeling

471 Human Estuarine Impacts

489 Ecological Processes.

Exercise and Sports Science

175 Anatomy

276 Physiology

Geography

110 The Blue Planet: Intro to Earth Envr Sys

111 Weather and Climate

212 Environmental Conservation

222 Health and Medical Geography

253 Intro to Atmospheric Processes

Geology

Any courses above GEOL 100

Marine Sciences

Any course above MASC 100

Mathematics

Any course above MATH 110, except MATH 129P

Microbiology

251 Introductory Medical Microbiology

Neuroscience (NSCI)

175 Introduction to Neuroscience

222 Learning

225 Sensation and Perception

401 Animal Behavior

403 Advanced Biopsychology Laboratory

Nutrition

240 Introduction to Human Nutrition

Philosophy

155 Introductory Symbolic Logic

Physics and Astronomy

Any course above PHYS 99 or ASTR 99, except PHYS 132

Physiology

292 Introduction to Physiology

Psychology

101 General Psychology

210 Statistical Principles of Psyc. Research

220 Biopsychology

230 Cognitive Psychology

Statistics and Operations Research

Any course above STOR 151

Speech and Hearing Sciences

570 Anatomy and Physiology of Speech, Language, and Hearing Mechanisms