BIOLOGY BS (123 hrs) Effective 2017-2018										
NAME			PID				ional 2 <sup>nd</sup> Major o			
FOUNDATIONS										
			oreign Language* HSFL(s)				Quant. Reas. (QR)		Lifetim	e Fitness (LFIT)
1. 2.			reign zungunge	3.						e 1101000 (2111)
			4.			MATH 231 or 241			(1 hr)	
			gh Level 3							
		ı ili oug	gii Level 3							
APPROACHES	n. (n. r.)	tt.			~					
Phys. and Life Sciences (PL/PX) ** BIOL 101			Social and Behavioral Sciences***			**	Humanities/Fine Arts			
BIOL 101L			Hist. Analysis (HS):				Vis. & Perf. Arts (VP):			
CHEM 101			Soc.Sci./Hist. Analysis (SS/HS):				Literary Arts (LA):			
CHEM 101L			Soc.Sci./Hist. Analysis (SS/HS):				Phil. Reasoning (PH):			
** C or better in BIOL 101 and C	HEM 101	l or CI	HEM 102 before taki	ng BIOL 201 or	· 202 ***I	From at le	east two departmen	ts		
CONNECTIONS										
Communication Int. (CI)		Quant. Int. (QI) or 2 <sup>nd</sup> Quant. Reas. (QR)				Experiential Ed. (EE)		Global Issues (GL)		
BIOL 101L		***								
US Diversity (US)		North Atlantic World (NA)		.)	World before 1750 (WB)		(WB)	Beyond the NA (BN)		
MA IOD WINOD ELECTI	TATE C			**** Must c	hoose from	MATH 2	32 or 283; COMP	110 or 116;	STOR 15	5 or 215.
MAJOR/MINOR/ELECTI BIOLOGY *		LIFD	SCIENCES †	Additi	onal					
Major Core (8 courses)	ALI		courses)	Require						
BIOL 201 (4) (QI)	PHYS 104, 114,		14,	BIOL 101**						
BIOL 201 (4) (Q1)	116 or 118 (4)		1)	BIOL 101L						
BIOL 202 (4)	PHYS 105, 115,			CHEM 101** CHEM 101L						
117, or 119 (4) RIOI 205 (4) CHEM 102**			)	CHEWI TOTE						
BIOL 205 (4) ***pre-req: 202	CHEM 1			MATH 231 or 241						
Organismal w/ lab (#,###) (4)	CHEM 241			One of MATH 232 or						
	CHEM 241L			283; COMP 110 or 116; STOR 155 or 215						
	CHEM 261			51010135012	.13					
w/lab (##, ###) (4)				◆ 18 hours ≥ C (not C-) require			and making blok	101/L on A1	liad Caiana	>
	CHEM 262 CHEM 262L			` '						*
w/lab (##, ###) (4) <b>T</b>				↑ See list of approved Allied Science courses on reverse of worksheet. Students are expected to take courses that are each three or more credit hours for this requirement.						
				(#) Organismal Structure and Diversity course chosen from 271/271L*, 272, 273, 274/274L*, 277/277L,						
(##,###)	<b>T</b>			278/278L, 279/279L,471/471L, 472, 474/474L, 475/475L, 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						
(###) Two courses must be >	ding 501 or 692H)	above 600 (not including BIOL 692H). (###) At least two courses must be > 400 (not including BIOL 501 AND BIOL 692H)								
Remaining courses after this	term:	Но	ours to be deducted	l:	Hours T	allv:		Notes:		
Foundations		Re	peated courses		Hours to			1 (otes:		
Approaches Connections		-	SFL lline courses > 24		Hours in Pending		broad*			
Supplemental			her		Subtotal	Study A				
(hrs C	_)		ofessional School >		Hours de		erm			
(hrs C (hrs C	_)	- Ho	ours in subject (BA)	> 45	Hours af Hours re		erm to grad			
Requirements subtotal	_/	_   10	ш		Semester		w grad			
		-								
Total				*Pending differ fro			broad hours may earned.			
This tally assumes seem	occful as	mplat	ion of proceeds:	mollod acres				nount for	oll possil	alo ovorlono
This tally assumes successful completion of presently enrolled courses (not AB or IN), and it does not account for all possible overlaps  May 7, 2018										

# **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

253 Intro to Atmospheric Processes

445 Medical Geography

#### Geology

Any courses above GEOL 100

#### **Marine Sciences**

Any course above MASC 100

#### **Mathematics**

Any course above MATH 110, except MATH 129P

## **Microbiology**

251 Elementary Medical Microbiology

#### 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

222 Learning

225 Sensation and Perception

230 Cognitive Psychology

† 315 Introduction to Neuroscience

400 Conditioning and Learning

401 Animal Behavior

402 Advanced Biopsychology

403 Advanced Biopsycology Laboratory

## **Statistics and Operations Research**

Any course above STOR 151

## **Speech and Hearing Sciences**

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

<sup>†</sup> Students under 2015 or earlier curricula may need to have the Biology Department Director of Undergraduate Studies approve this course.