THE UNIVERSITY OF DUODE ISLAND

Biology - B.A.	THE UNIVERSITY OF RHODE ISLAND	
EL_BIO_BA	Student:	
120 Earned Credits Total	Student ID:	
web.uri.edu/bio/bachelor-of-arts-in-bio	ology/ Advisor:	

ABOUT THE B.A. BIOLOGY:

The B.A. in Biology is a broad program of study with a high degree of flexibility. Students earn a liberal arts degree, which provides a basic foundation in biology together with the option to choose courses in other disciplines. Students may want to use this opportunity to obtain further in-depth training in a particular sub-discipline of biology, to participate in independent study or research with faculty members in Biological Sciences and other departments in the College of the Environment and Life Sciences (CELS), or to take courses in other degree programs to explore other fields and increase their choice of future careers. web.uri.edu/bio/bachelor-of-arts-in-biology/.

	Bl	O BA Major F	Requirem	en	ts: 30 Credits To	tal		
BIO and CMB Course Re	equirements	: (12 credits)	Must		REMAINING BIO	D and CMB CO	URSES selec	ted from
earn a C or better in BIO	101, 102, 1	03, 104			below course lis	sts (to reach 18	credits of E	BIO and
Course	Semester	Credits	Grade		CMB elective re	quirements):		
*BIO101 or 101H		3			OTHER COURSES:	CMB 242, 245, 320), 333, 334, 41	3, 414, 415
*BIO103		1			416, 432, 435, *483	•		
*BIO102		3			study/research (49)		-	
*BIO104		1			following programs PLS. Other program	•		
CMB201 or *211		4			and 498 are exclude			
BIO and CMB Elective R	equirement	s (18 credits)			Course	Semester	Credits	Grade
At least 3 credits must b	e selected fi	rom each Pla	nt,					
Animal, & Integrative co	ourse list. Cl	hoose remai r	ning					
credits from Plant, Anim	al, Integrati	ve or other c	ourse					
categories.								
PLANT COURSES: BIO 308, 31	0, 311, 321, 32	3, 332, 346, 365	, 416					
Course	Semester	Credits	Grade		Advising Notes:			
	1 220 221 2	22, 222, 206, 7	200, 201					
ANIMAL COURSES: BIO 20 302, 350, 354, 355, 366, 38								
*425G, 444, 467	55, 566, 404, 4	+12, 417, 419,	422,					
Course	Semester	Credits	Grade					
					*Course approved f	or general education	on	
INTEGRATIVE COURSES: B	IO228, *230G	, *256G, 262,	263, 272,			0		
*282G, 320, 331, 341, 345,	, 352, 353, 36	0, 388, *396, 4	137, 439,		Minimum 2.0 cur	nulative GPA re	quired in all	BIO and
*440G, 452, 455, 457, 472,	, 480, *482G,	485			CMB courses for	graduation.		
Course	Semester	Credits	Grade		Minimum overall	2.0 cumulative	GPA require	d for
					graduation.			

	I	ntroductio	n and Su	pp	orting Sciences	5		
Introduction Requireme	ent (1 credit)				Chemistry Requ	irement (8 cre	dits)	
Course	Semester	Credits	Grade		Two semesters of	f Chemistry with	lab	
URI 101		1			Course	Semester	Credits	Grade
Math Requirement (3-4	credits)							
One semester of MTH or S	TA, 103 or abo	ove						
Course	Semester	Credits	Grade					

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General Education Guideli	nes: Advisor	

General education is 40 credits. Each of the twelve outcomes (A1-D1) must be met by at least 3 credits. A single course may meet more than one outcome, but cannot be double counted towards the 40 credit total. At least one course must be a Grand Challenge (G). No more than twelve credits can have the same course code. General education courses may also be used to meet requirements of the major or minor when appropriate. The requirements listed on this curriculum sheet are subject to change based on final faculty senate approval.

Requirement to transfer out of University College for Academic Success: Must have completed at least 30 credits with a minimum cumulative 2.0 GPA, and a grade of C or higher in BIO 101, 103, 102, and 104

LIST COURSE AS EACH OUTCOME IS MET:

General Education Out	tcome Aud	it
	Course	Grade
KNOWLEDGE		
A1. STEM	*BI0101	
A2. Social & Behavioral Sciences		
A3. Humanities		
A4. Arts & Design		
COMPETENCIES	-	-
B1. Write effectively		
B2. Communicate effectively		
B3. Mathematical, statistical, or		
computational strategies		
B4. Information literacy		
RESPONSIBILITIES		-
C1. Civic knowledge &		
responsibilities		
C2. Global responsibilities		
C3. Diversity & Inclusion		
INTEGRATE & APPLY		-
D1. Ability to synthesize		
GRAND CHALLENGE	•	•
G. At least one course of your 40		
credits is an approved "G" course		

LIST COURSES THAT MEET GENERAL EDUCATION:

G	iener	al Educ	at	ion Credit	: Count	t
At le				o more than		lits
	w	ith the sa	m	e course co	de.	
Course	Cr.	Grade		Course	Cr.	Grade
*BIO101	3					
*BIO103	1					
*BIO102	3					
*BIO104	1					
*CHM	3					
				Total Gen Ed Credits		

NOTE: BECAUSE MOST COURSES MEET MORE THAN ONE OUTCOME, YOUR OUTCOME AUDIT MIGHT BE COMPLETED BEFORE YOU REACH YOUR 40 CREDITS. HOWEVER, YOU MUST STILL COMPLETE 40 CREDITS OF GENERAL EDUCATION.

Keep Track of you total credits towards graduation each semester and update below while in PDF

TOTAL: /120

Free Electives: Courses taken beyond the requirements of the major and gen. eds. to reach the 120 total earned credits required for graduation. Be sure to take enough 300/400 level free electives needed to reach the 42-credit minimum requirement of the BA. Students are encouraged to use these credits toward a minor or double major. Course Semester Credits Grade Course Semester Credits Grade 300-400 Level Requirement: The BA degree requires 42 credits (of the 120 total earned credits) to be at the 300 level or above. Major, general education, and free elective courses can be included in the 42 credit requirement. List all completed 300+ level courses below. Cradita Course Cradita Course Cradita ...

Course	Credits	Course	Credits	Course	Credits	Course	Credits

B.A. BIOLOGY Sample 4 Year Plan - Effective Fall 2018 College of the Environment & Life Sciences

Course Code	Description	Cr	Course Code	Description	Cr
D 101,103	Principles of Biology, Lab	4	BIO 102, 104	Principles of Biology 2, Lab	4
	General Education Course or Math Course	3-4		General Education Course or Math Course	3-4
	General Education Course	3-4		General Education Course	3-4
	General Education Course or Elective	3-4		Elective	3-4
URI 101	Planning for Academic Success	1		Elective	3-4
		15-17			15-1
ear 1 Milesto	ones: Complete BIO 101, 103, 102, a	nd 104, Math	n 103 or higher		
	Sophomore Year Fall Semester		Sop	homore Year Spring Semester	
Course Code	Description	Cr	Course Code	Description	Cr
	Biology Course from list	3-4		Biology course from list	3-4
CHM 103,105 or CHM 101, 102	Introductory Chemistry w/lab or General Chemistry I w/lab	4	CHM 124,126 or CHN 112,114	l Introduction to Organic Chemistry, Lab or Gen. Chem II, lab	4
	General Education Course	3-4		General Education Course	3-4
	General Education Course or Elective	3-4	Gen Ed or Elective	General Education Course or Elective	3-4
		15-17			15-1
ear 2 Milest	ones: Begin chemistry sequence. Me	eet with facul	lty advisor to plan Y	ear 3 courses.	
	Junior Year Fall Semester		J	unior Year Spring Semester	
Course Code	Description	Cr	Course Code	Description	Cr
	BIO course from list	3-4	BIO/CMB Elective	Biology or Microbiology Elective	3-4
		4		General Education Course	3-4
CMB 201 or 211	Introductory Medical Microbiology or Introductory Microbiology	4			
CMB 201 or 211		3-4	Gen Ed or Elective	General Education Course or Elective	3-4
CMB 201 or 211 Elective	Introductory Microbiology		Gen Ed or Elective Elective		3-4 3-4
	Introductory Microbiology General Education Course	3-4		Elective	3-4
Elective Year 3 Milesto	Introductory Microbiology General Education Course Elective ones: Complete chemistry sequence d/or research opportunities.	3-4 3-4 15-17	Elective	Elective Elective lan year 4 courses, and discuss	3-4 15-1
Elective Year 3 Milestonternship and	Introductory Microbiology General Education Course Elective ones: Complete chemistry sequence d/or research opportunities. Senior Year Fall Semester	3-4 3-4 15-17 . Meet with	Elective faculty advisor to p	Elective Elective Ian year 4 courses, and discuss enior Year <i>Spring</i> Semester	3-4 15-1
Elective Year 3 Milestonternship an Course Code	Introductory Microbiology General Education Course Elective ones: Complete chemistry sequence d/or research opportunities.	3-4 3-4 15-17	Elective faculty advisor to p S Course Code	Elective Elective lan year 4 courses, and discuss	3-2 15-1 5
Elective ear 3 Milesto nternship an Course Code	Introductory Microbiology General Education Course Elective ones: Complete chemistry sequence d/or research opportunities. Senior Year Fall Semester Description	3-4 3-4 15-17 Meet with	Elective faculty advisor to p S Course Code	Elective Elective Ian year 4 courses, and discuss enior Year <i>Spring</i> Semester Description	3-4 15-1
Elective ear 3 Milesto nternship an Course Code	Introductory Microbiology General Education Course Elective ones: Complete chemistry sequence d/or research opportunities. Senior Year Fall Semester Description Biology or Microbiology Elective	3-4 3-4 15-17 Meet with Cr 3-4	Elective faculty advisor to p S Course Code	Elective Elective Ian year 4 courses, and discuss enior Year Spring Semester Description Biology or Microbiology Elective	3-4 15-1 5 Cr 3-4
Elective ear 3 Milesto nternship an Course Code	Introductory Microbiology General Education Course Elective Dones: Complete chemistry sequence d/or research opportunities. Senior Year Fall Semester Description Biology or Microbiology Elective Elective	3-4 3-4 15-17 Meet with Cr 3-4 3-4	Elective faculty advisor to p S Course Code	Elective Elective Ian year 4 courses, and discuss enior Year Spring Semester Description Biology or Microbiology Elective General Education Course	3-4 15-3 5 Cr 3-4 3-4