Cell & Molecular Biology	THE UNIVERSITY OF RHODE ISLAND	Student:	
General Option		Student ID:	_
EL_CMBI_BS		Advisor:	
120 Earned Credits Total		_	
ABOUT Cell & Molecular	Biology - General Option:		

The General Cell and Molecular Biology Option is designed to offer students flexibility in pursuing their interests. Students choosing this option need to meet with an advisor early in their academic career to design a personal plan.

# **Step 1: REVIEW YOUR PROGRAM REQUIREMENTS**

Cell & Mo	olecular Biolo	gy (CMB)	- General			40 Credits
Concentra	ation Courses	;				(15 Credits)
Course Nam	ne		Course #	Semester	Credits	Grade
Integrative	e Microbiology		*CMB 211		4	
Introducto	ry Biochemistr	у	CMB 311		3	
Immunolo	gy and Serolog	у	CMB 333		3	
General G	enetics		CMB (BIO) 352		4	
Seminar in Biology	Cell and Mole	cular	CMB 495		1	
Biologica	l Sciences (BIC	<b>D)</b>				(3 Credits)
Course Na	me		Course #	Semester	Credits	Grade
Principles	of Cell Biology		BIO 341		3	
CMR Lab	oratory Cours	es: Selec	t 4 credits from th	e followina		(4 Credits)
CIVID LUDG	oracory cours			,		( , c, c a, c ,
	proved labora		•	,		( · c·cans)
	proved labora		•	Semester	Credits	Grade
list of app Course Nan	proved labora	tory cour	ses		Credits 2	
list of app Course Nan	ne ory Biochemistr	tory cour	ses Course #	Semester		
<b>List of app Course Nam</b> Introducto Genetics L	ne ory Biochemistr	y Lab	Course #	Semester	_ 2	
<b>list of app Course Nam</b> Introducto Genetics L Advanced	proved labora ne ory Biochemistr aboratory	y Lab	Course #  CMB 312  CMB (BIO) 353	Semester Spring	_ 2 1	
Course Name Introductor Genetics Landvanced Advanced	proved labora ne pry Biochemistr aboratory Biochemistry L	y Lab ab I	Course #  CMB 312  CMB (BIO) 353  CMB 412	Semester Spring Spring	_ 2 1 _ 3	
list of app Course Nam Introducto Genetics L Advanced Advanced Advanced	proved labora ne ory Biochemistr aboratory Biochemistry Li Microbiology L	y Lab ab I	Course #  CMB 312  CMB (BIO) 353  CMB 412  CMB 415	Semester Spring Spring Fall	_ 2	
Course Nam Introducto Genetics L Advanced Advanced Advanced Professio	proved laborations  pry Biochemistry aboratory Biochemistry La Microbiology L Microbiology L mal Electives:	y Lab ab I ab II	Course #  CMB 312  CMB (BIO) 353  CMB 412  CMB 415	Semester Spring Spring Fall Spring	_ 2	Grade (18 Credits)
Course Nam Introducto Genetics L Advanced Advanced Advanced Professio	proved laborations ory Biochemistry aboratory Biochemistry La Microbiology L Microbiology L Inal Electives: credits from	y Lab ab I ab II	CMB 312 CMB (BIO) 353 CMB 412 CMB 415 CMB 416	Semester Spring Spring Fall Spring	_ 2	Grade (18 Credits)
Course Nam Introducto Genetics L Advanced Advanced Advanced Professio Select 18	proved laborations ory Biochemistry aboratory Biochemistry La Microbiology L Microbiology L Inal Electives: credits from	y Lab ab I ab II	CMB 312 CMB (BIO) 353 CMB 412 CMB 415 CMB 416	Semester Spring Spring Fall Spring	_ 2	Grade (18 Credits)
list of app Course Nam Introducto Genetics L Advanced Advanced Professio Select 18 and PHY	proved laboratine bry Biochemistry aboratory Biochemistry La Microbiology L Microbiology L mal Electives: credits from	y Lab ab I ab I the follow	Course #  CMB 312  CMB (BIO) 353  CMB 412  CMB 415  CMB 416  CMB 416	Semester Spring Spring Fall Spring	_ 2	Grade (18 Credits)
list of app Course Nam Introducto Genetics L Advanced Advanced Professio Select 18 and PHY	proved laboratine bry Biochemistry aboratory Biochemistry La Microbiology L Microbiology L mal Electives: credits from	y Lab ab I ab I the follow	Course #  CMB 312  CMB (BIO) 353  CMB 412  CMB 415  CMB 416  CMB 416	Semester Spring Spring Fall Spring	_ 2	Grade (18 Credits)
list of app Course Nam Introducto Genetics L Advanced Advanced Professio Select 18 and PHY	proved laboratine bry Biochemistry aboratory Biochemistry La Microbiology L Microbiology L mal Electives: credits from	y Lab ab I ab I the follow	Course #  CMB 312  CMB (BIO) 353  CMB 412  CMB 415  CMB 416  CMB 416	Semester Spring Spring Fall Spring	_ 2	Grade (18 Credits)

Minimum 2.0 cumulative GPA required in
major and overrall for graduation.
Major GPA =
Overall GPA =

<sup>\*</sup>Course fulfills general education and a major requirement

# **Step 1:** REVIEW YOUR PROGRAM REQUIREMENTS CONTINUED:

Introduction Requirem	quirement (1 credit)			
Course	Semester	Credits	Grade	
URI 101		1		

BIOLOGY	(8 credits		
Course	Semester	Credits	Grade
*BIO 101		3	
*BIO 103		1	
*BIO 102		3	
*BIO 104		1	

CHEMISTRY Requirement:		(16-18 d	redits)
Course	Semester	Credits	Grade
*CHM 101		3	
CHM 102		1	
OR			
CHM 191		5	
AND			
Course	Semester	Credits	Grade
CHM 112		3	
CHM 114		1	
OR			
CHM 192		5	
AND			
Course	Semester	Credits	Grade
CHM 227		3	
CHM 228		3	
CHM 226		2	

FREE ELECTIVES			
Course	Semester	Credits	Grade

MATH Requirement:	t: (6-8 credits		
Course	Semester	Credits	Grade
*MTH 131		3	
OR			
*MTH 141 Preferred		4	

**AND 1 OF THE FOLLOWING:** MTH \*111, 132, \*142; \*CSC 201; STA 307, 308, or 409

Course	Semester	Credits	Grade

PHYSICS Requirement:		(8 c	redits)
Course	Semester	Credits	Grade
*PHY 111		3	
*PHY 185		1	
OR			
*PHY 203		3	
*PHY 273		1	
AND			
Course	Semester	Credits	Grade
*PHY 112		3	
*PHY 186		1	
OR			
*PHY 204		3	
*PHY 274		1	

Effective: 2021-2022

Cell & Molecular Biology - B.S.	THE UNIVERSITY OF RHODE ISLAND	Student:	
General Option		Student ID:	
120 Total Earned Credits		Advisor:	

### **General Education Guidelines:**

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.

#### LIST COURSES THAT MEET GENERAL EDUCATION:

	LIST COORSES THAT WELL GENERAL EDUCATION.						
	Gener	al Educ	atior	า Credit Coเ	ınt		
At	At least 40 credits, no more than 12 credits						
	with	n the sa	me c	ourse code			
Course	Credits	Grade		Course	Credits	Grade	
*BIO 101	3						
*BIO 103	1						
*BIO 102	3						
*BIO 104	1						
*CHM 101	3						
*MTH							
*PHY	3						
*PHY	1						
*PHY	3						
*PHY	1						
*CMB 211	4						
				Total			
				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

#### LIST COURSE AS EACH OUTCOME IS MET:

LIST COURSE AS EACH OUTCOME IS MET:			
General Education Outcome Audit			
	Course	Grade	
KNOWLEDGE			
A1. STEM	BIO 101		
A2. Social & Behavioral Sciences			
A3. Humanities			
A4. Arts & Design			
COMPETENCIES			
<b>B1.</b> Write effectively			
B2. Communicate effectively			
<b>B3.</b> Mathematical, statistical, or			
computational strategies	MTH		
<b>B4.</b> Information literacy			
RESPONSIBILITIES			
C1. Civic knowledge & responsibilities			
C2. Global responsibilities			
C3. Diversity & Inclusion			
INTEGRATE & APPLY			
D1. Ability to synthesize	CMB 211		
GRAND CHALLENGE			
C At least one source of your 40			
<b>G.</b> At least one course of your 40			
credits is an approved "G" course			
<u>L</u>	ı		

The requirement for transfer to CELS from University College for Academic Success is: Minimum 30 credits and a minimum cumulative GPA of 2.0 or better.		
Advising Notes:		

Effective: 2021-2022

<sup>\*</sup>course fulfills general education and a major requirement

# B.S. Cell & Molecular Biology -General Option Sample 4 Year Plan - Effective Fall 2021 College of the Environment & Life Sciences

#### Freshman Year Fall Semester

#### Freshman Year Spring Semester

Troomman roan ran comboton		
Course Code	Description	Cr
URI 101	Planning for Academic Success	1
*BIO 101/103	Principles of Biology I/Lab	4
*CHM 101/102	General Chemistry I/Lab	4
*MTH	Precalculus, Applied Calculus I, or Introductory Calculus	3-4
	*General Education	3-4
		15-17

Course Code	Description	Cr
*BIO 102/104	Principles of Biology II/Lab	4
*CHM 112/114	General Chemistry II/Lab	4
	2nd required CSC, MTH, or STA course	3-4
	*General Education	3-4
	*General Education	3-4
		15-17

Year 1 Milestones: Complete BIO 101, 103, 102, 104, CHM 101, 102, 112, 114, MTH 131 or 141. Earn 30 credits with a cumulative GPA of 2.0 or higher.

#### Sophmore Year Fall Semester

# Sophmore Year Spring Semester

Course Code	Description	Cr
CHM 227	Organic Chemistry Lecture I	3
*CMB 211	Intgrative Microbiology	4
*PHY	General Physics I Lecture/Lab	4
	*General Education	3-4
	*General Education	3-4
		15-17

Course Code	Description	Cr
CHM 228	Organic Chemistry Lecture II	3
CMB 311	Introductory Biochemistry Lecture	3
*PHY	General Physics II Lecture/Lab	4
	*General Education	3-4
	*General Education	3-4
		15-17

Year 2 Milestones: Complete CMB 211. Begin Organic Chemistry sequence. Begin Physics sequence. Meet with a CMB Faculty advisor to discuss research/internship opportunities and plan year 3 and 4 courses. Earn 60 total credits with a cumulative GPA of 2.0 or higher.

#### Junior Year Fall Semester

## Junior Year Spring Semester

Course Code	Description	Cr
CHM 226	Organic Chemistry Lab	2
CMB 333	Immunology and Serology	3
BIO 341	Cell Biology	3
	*General Education/Free Elective	3-4
	*General Education/Free Elective	3-4
		15-17

Course Code	Description	Cr
CMB 352	General Genetics	4
СМВ	CMB Laboratory course	2-3
	Professional Elective	3-4
	*General Education/Free Elective	3-4
	*General Education/Free Elective	3-4
	·	15-17

Year 3 Milestones: Complete *BIO* 341, CMB 333, & 352. Complete Organic Chemistry sequence. Meet with a CMB Faculty advisor to plan year 3 and 4 courses. Earn 90 total credits with a cumulative GPA of 2.0 or higher. Prepare intent to graduate with faculty advisor for Fall submission.

#### Senior Year Fall Semester

#### Senior Year Spring Semester

Course Code	Description	Cr
CMB 495	Seminar in Cell & Molecular Biology	1
CMB	CMB Laboratory Course	2-3
	Professional Elective	3-4
	Professional Elective	3-4
	*General Education/Free Elective	3-4
		15-17

Course Code	Description	Cr
	Professional Elective	3-4
	Professional Elective	3-4
	*General Education/Free Elective	3-4
	*General Education/Free Elective	3-4
		15-17

Year 4 Milestones: Complete CMB 495, and at least 1 CMB Lab course. Earn total 120 credits with a cumulative GPA of 2.0 or higher. Minimum 2.0 cumulative GPA in CMB concentration courses.