

FALL 2018

Course	Cr	Title	✓	Course		Title	\checkmark
310 123	4	Foundations in Biology		BIO 124	4	Principles of Cell and Molecular Biology	
CHE 111	4	Chemical Principles		CHE 112	4	Chemical Equilibrium and Analysis	
MAT 141	3	Calculus I		MAT 142	3	Calculus II	
YS	3	First Year Seminar		WRI 100	3	College Writing	
CC 101	0.5	College Life		CCC 102	0.5	Exploring Your Future	
ALL 201	19			SPRING 2	020		
ourse	Cr	Title	√	Course	Cr	Title	√
310 239	4	Animal Ecology, Development and Evolution		BIO 231	4	Genetics	
HE 205	4	Organic Chemistry I		CHE	4	CHE 206 Organic Chemistry II or CHE 320 Environmental Chemistry	
TL 235	3	Ethical Life			3	Social Science LAC course	
	3	Humanities LAC course		CCC 201	3	Sophomore Expedition	
					3	Art LAC course	
ALL 202	20			SPRING 2	021		
ourse	Cr	Title	✓	Course	Cr	Title	✓
IO 350	2	Junior Colloquium			1-4	Biology elective*	
	1-4	Biology elective*			1-4	Biology elective*	
HY 104	4	College Physics I		PHY 105	4	College Physics II	
	3	elective**			3	elective**	
	3	Art LAC course			3	Humanities LAC course	
	3	Social Science LAC course					
				SPRING 2			
ourse	Cr	Title	√	SPRING 2 Course	Cr	Title Riology elective*	√
ourse	Cr 3	Science, Ethics, and Society	✓ _		1-4	Biology elective*	✓
ourse	3 1-4	Science, Ethics, and Society Biology elective*			1-4 3	Biology elective* elective**	√
ourse	3 1-4 1-4	Science, Ethics, and Society Biology elective* elective or Biology elective*	✓		1-4 3 3	Biology elective* elective** elective**	✓
ourse	3 1-4 1-4 3	Science, Ethics, and Society Biology elective* elective or Biology elective* elective**			Cr 1-4 3 3	Biology elective* elective** elective** elective**	√
ourse 10 356 	3 1-4 1-4 3	Science, Ethics, and Society Biology elective* elective or Biology elective* elective** elective**	A RIO cour	Course	Cr 1-4 3 3 3	Biology elective* elective** elective** elective** elective**	
Course BIO 356	Cr 3 1-4 1-4 3 3 3 ctives: 1 0 353; unust be	Science, Ethics, and Society Biology elective* elective or Biology elective* elective** elective** 6 credits from: any additional 200 or 300 level to 1 credit of BIO 201. At least one course resincluded to ensure that the overall total numberal Arts Curriculum (LA)	nust be a diber of cred C) and	cse except BIO 4-credt lecture dits reaches th	3 3 3 3 243 or e/lab cone 120 ce-Wice	Biology elective* elective** elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. redits needed to complete a degree. de Requirements	✓
ourse IO 356 Output Ology elections of BIC electives matural Sci	Cr 3 1-4 1-4 3 3 3 ctives: 1 0 353; unust be	Science, Ethics, and Society Biology elective* elective or Biology elective* elective** elective** 6 credits from: any additional 200 or 300 level to 1 credit of BIO 201. At least one course reincluded to ensure that the overall total number 100 or 100 o	nust be a diber of cred C) and	course course	243 or e/lab co ee 120 ce -Wi(Biology elective* elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. credits needed to complete a degree.	✓
ourse IO 356 ology electives matural Sci	Cr 3 1-4 1-4 3 3 3 ctives: 1 0 353; unust be Lili ience (9	Science, Ethics, and Society Biology elective* elective or Biology elective* elective** elective** 6 credits from: any additional 200 or 300 level to 1 credit of BIO 201. At least one course resincluded to ensure that the overall total numberal Arts Curriculum (LA)	nust be a diber of cred C) and	course course	3 3 3 3 243 or e/lab cone 120 ce -Wi(RI1, W	Biology elective* elective** elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. redits needed to complete a degree. de Requirements	
ology electives matural Sci	Cr 3 1-4 1-4 3 3 3 ctives: 1 0 353; unust be Lil ience (9 10 123 10 124	Science, Ethics, and Society Biology elective* elective or Biology elective* elective** elective** 6 credits from: any additional 200 or 300 level to 1 credit of BIO 201. At least one course resincluded to ensure that the overall total numberal Arts Curriculum (LA)	nust be a diber of cred C) and	rse except BIO 4-credt lecture dits reaches th College Writing (W 1. W 2. BI	243 or e/lab co ne 120 ce - Wi(RI1, W	Biology elective* elective** elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. redits needed to complete a degree. de Requirements	✓
ourse IO 356 Ology electives matural Sci 1. B 2. B rts (ART):	Cr 3 1-4 1-4 3 3 ctives: 1 2 353; unust be Lili ience (§ IO 123 IO 124 : 6 cr. to	Biology elective* elective or Biology elective* elective** elective** elective** 6 credits from: any additional 200 or 300 level pp to 1 credit of BIO 201. At least one course reincluded to ensure that the overall total numberal Arts Curriculum (LA SCI): 7 cr. total, one must be a lab-based coutal, one must be a 3 cr. course	nust be a diber of cred C) and	rse except BIO 4-credt lecture dits reaches th College Writing (W 1. W 2. BI	243 or e/lab co ne 120 ce - Wi(RI1, W	Biology elective* elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. redits needed to complete a degree. de Requirements RI2): 2 courses, 6 cr. total	
ourse IO 356 Ology electives matural Sci 1. B 2. B rts (ART): 2	Cr 3 1-4 1-4 3 3 ctives: 1 0 353; unust be Lil ience (\$ 10 123 10 124 : 6 cr. to	Biology elective* elective or Biology elective* elective** elective** elective** 6 credits from: any additional 200 or 300 level pp to 1 credit of BIO 201. At least one course resoluted to ensure that the overall total numberal Arts Curriculum (LA SCI): 7 cr. total, one must be a lab-based coursel, one must be a 3 cr. course	nust be a 4 ber of cred C) and urse	rse except BIO 4-credt lecture dits reaches th College Writing (W 1. W 2. BI Humanitie 1 2	243 or e/lab co ee 120 ce e= Wi(RI1, W/RI 100 O 356 s (HUM	Biology elective* elective** elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. redits needed to complete a degree. de Requirements RI2): 2 courses, 6 cr. total	√
ourse IO 356 Ology electives matural Sci 1. B 2. B rts (ART): 2	Cr 3 1-4 1-4 3 3 ctives: 1 0 353; unust be Lil ience (\$ 10 123 10 124 : 6 cr. to	Biology elective* elective or Biology elective* elective** elective** elective** 6 credits from: any additional 200 or 300 level pp to 1 credit of BIO 201. At least one course reincluded to ensure that the overall total numberal Arts Curriculum (LA SCI): 7 cr. total, one must be a lab-based coutal, one must be a 3 cr. course	nust be a 4 ber of cred C) and urse	rse except BIO 4-credt lecture dits reaches th College Writing (W 1. W 2. BI Humanitie 1 2	243 or e/lab co ee 120 ce e= Wi(RI1, W/RI 100 O 356 s (HUM	Biology elective* elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. redits needed to complete a degree. de Requirements RI2): 2 courses, 6 cr. total	
ourse IO 356 Ology electives matural Sci 1. B 2. B 1s (ART): 1 2 athemat 1. M	Cr 3 1-4 1-4 3 3 ctives: 1 0 353; unust be Lil ience (\$ 10 123 10 124 : 6 cr. to	Biology elective* elective or Biology elective* elective** elective** elective** 6.6 credits from: any additional 200 or 300 level to 1 credit of BIO 201. At least one course reincluded to ensure that the overall total numberal Arts Curriculum (LA SCI): 7 cr. total, one must be a lab-based country of the	nust be a 4 ber of cred C) and urse	rse except BIO 4-credt lecture dits reaches th College Writing (W 1. W 2. BI Humanitie 1 2	243 or e/lab co ee 120 ce e= Wi(RI1, W/RI 100 O 356 s (HUM	Biology elective* elective** elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. redits needed to complete a degree. de Requirements RI2): 2 courses, 6 cr. total	
ology electives matural Scientives matural Scientific matural Scientif	Cr 3 1-4 1-4 3 3 3 ctives: 1 0 353; unust be Lili ience (S 10 123 10 124 : 6 cr. to	Biology elective* elective or Biology elective* elective** elective** elective** 6.6 credits from: any additional 200 or 300 level to 1 credit of BIO 201. At least one course reincluded to ensure that the overall total numberal Arts Curriculum (LA SCI): 7 cr. total, one must be a lab-based country of the	nust be a 4 ber of cred C) and urse	course Course	243 or e/lab cone 120 ce-Wi(RI1, W/RI 100 O 356 s (HUM	Biology elective* elective** elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. redits needed to complete a degree. de Requirements RI2): 2 courses, 6 cr. total	
ology electives matural Scientives matural Scientification matural Sci	Cr 3 1-4 1-4 3 3 3 ctives: 1 0 353; unust be Lili ience (S 10 123 10 124 : 6 cr. to	Science, Ethics, and Society Biology elective* elective or Biology elective* elective** elective** 6 credits from: any additional 200 or 300 level to 1 credit of BIO 201. At least one course rincluded to ensure that the overall total numberal Arts Curriculum (LA SCI): 7 cr. total, one must be a lab-based cootal, one must be a 3 cr. course ogic (ML): 6 cr. total, one must be a MAT coof	nust be a 4 ber of cred C) and urse	course Course	243 or e/lab cone 120 ce 120 c	Biology elective* elective** elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. credits needed to complete a degree. de Requirements RI2): 2 courses, 6 cr. total D: 2 courses, 6 cr. total : 2 courses, 6 cr. total	
latural Sci 1. B 2. B 1. L 2. B 1. L 2. L 4. L 4	Cr 3 1-4 1-4 3 3 3 ctives: 1 0 353; unust be Lili ience (S 10 123 10 124 : 6 cr. to 14 14 14 14 14 14 14 14 14 14 14 14 14 1	Science, Ethics, and Society Biology elective* elective or Biology elective* elective** elective** 6 credits from: any additional 200 or 300 level to 1 credit of BIO 201. At least one course rincluded to ensure that the overall total numberal Arts Curriculum (LA SCI): 7 cr. total, one must be a lab-based cootal, one must be a 3 cr. course ogic (ML): 6 cr. total, one must be a MAT course, 3 cr.	nust be a 4 ber of cred C) and urse	course Course	243 or e/lab co ne 120 ce e-Wi(RI1, W/RI 100 O 356 s (HUM)	Biology elective* elective** elective** elective** elective** elective** 354; CHE 307 (or 217), 308, or 248; up to 2 urse. credits needed to complete a degree. de Requirements RI2): 2 courses, 6 cr. total D: 2 courses, 6 cr. total S: 1 course, 3 cr.	

1. BIO 239, 231, 350, and 356

SPRING 2019

Oral Presentation: 3 cr.

1. BIO 239, 231, 350, and 356

1. BIO 124, 239, 231, and 356