

START HERE

Consult with "Demons Become..." Career coach about extracurricular requirements



	SEMESTER 1	Milestones	Grade	Credits	Minimum Grade
	ENGL 1010 – Composition & Rhetoric I			3	C
2	MATH 1020 — College Algebra			3	C
₹	BIOL 1010 – Biological Principles I			3	C
뿟	BIOL 1011 – Biological Principles I Lab			1	C
	UNIV 1000 — The University Experience			1	C
	COMM 1010 or 2500 or BUAD 2200 or PHIL 1010			3	C

	Electives	creaits
Ī	Concentration	
	Biology	
	Academic	

SEMESTER 2	Milestones	Grade	Credits	Minimum Grade
ENGL 1020 — Composition & Rhetoric II			3	C
MATH 1060 or 1090 – Trigonometry			3	C
BIOL 1020 — Biological Principles II			3	C
BIOL 1021 — Biological Principles II Lab			1	C
FA 1040 —Exploring The Arts			3	C
Concentration electives			3	С

Electives	Credits
Concentration	
Biology	
Academic	

Semester Credits __

Total Credits ____

	SEMESTER 1	Milestones	Grade	Credits	Minimum Grade
	ENGL 2110 – Introduction to Literature			3	C
R 2	MATH 2010 — Survey of Calculus			3	C
₹	SOC 1010 or EPSY 2020 or PSYC 1010 or 2050			3	С
٣	HIST 1010 or 1020 or 2010 or 2020			3	C
	CHEM 1030 — General Chemistry I			3	C
	CHEM 1031 — General Chemistry I Lab			1	С

Electives Credits Concentration Biology Academic

SEMESTER 2	Milestones	Grade	Credits	Minimum Grade
ANTH 1510 or 2020 or GEOG 1010 or 1020 or ECON 2000 or PSCI 2010			3	C
BIOL 4940 — Prob in Biological Sciences			1	C
CHEM 1040 — General Chemistry II			3	C
CHEM 1041 — General Chemistry II Lab			1	C
Electives (major or concentration or academic) - talk to your advisor for suggested courses			6	С

Electives Credits Concentration Biology Academic

Semester Credits ____

Semester Credits ____

Total Credits ____

1	
; ~)	Take GRE exam

Semester Credits ____ Total Credits ___

M	SEMESTER 1	Milestones	Grade	Credits	Minimum Grade
H	BIOL 4940 – Prob in Biological Sciences			1	C
YE	Electives (major or concentration or academic) - talk to your advisor for suggested courses			14	C



SEMESTER 2	Milestones	Grade	Credits	Minimum Grade
BIOL 4940 — Prob in Biological Sciences			1	C
Electives (major or concentration or academic) - talk to your advisor for suggested courses			14	С

Concentration Biology

Apply to PPSAC PPSAC@nsula.edu



Semester Credits ____ Total Credits _____

	Apply to graduate school(s)
(J.J	rippi) to graduate seriooi(s)

Semester Credits ____ Total Credits ____

	SEMESTER 1	Milestones	Grade	Credits	Minimum Grade
~	BIOL 4970 or 4990 — Capstone			3	C
≰	BIOL 4940 – Prob in Biological Sciences			1	C
۶	Electives (major or concentration or academic) - talk to your advisor for suggested courses			11	С

Credits

SEMESTER 2	Milestones	Grade	Credits	Minimum Grade
BIOL 4995 — Scientific Communication			3	C
Biol 3170 –Histology			3	C
Electives (major or concentration or academic) - talk to your advisor for suggested courses			9	С

Electives	Credits	
Concentration	32	
Biology	10	
Academic	22	

Semester Credit_ Total Credits ____ Semester Credits

Total Credits 120

Requirements are based on LSU health Shreveport graduate school. Verify requirements for schools of your choice.



Graduate School Required



♣ Graduate School Recommended



Should be taken in order to stay on track for graduation and professional school readiness.



This is for biomedical concentration, for other concentrations or majors, consult with your advisor for any suggested changes.



YOU'VE FINISHED!

GRADUATION REQUIREMENTS Semester Credits = 120 | Biomedical Concentration Electives = 32 | Biology electives = 10 | Academic electives = 22

Courses taken outside of a student's degree program are not eligible for Title IV federal financial aid (grants and loans). However, elective courses are eligible for Title IV aid if they are required and included in the student's program of study. Once a student has completed all required elective credits, any additional elective courses taken beyond the program's requirements will not be eligible for Title IV funding.