



RAGIN' CAJUN CLASSROOM PARENT AND FAMILY EDITION

LANA RODRIGUEZ &TAYLOR BOURGEOIS

Location: Lee Hall, Room 115

Phone number: 337-482-6818

Email: <u>success@louisiana.edu</u>

Website: https://studentsuccess.louisiana.edu/

Lee Hall







Who Can Help?

Associate Director: Lana Rodriguez

Assistant Director:
Caitlin Smith

Systems Analyst: Melissa Chavis

Administrative
Coordinator:
Francine Prudhomme



Advisors:

Abby Dupuy

Haley Licciardi

Jennifer Romero

Kasie Clark

Taylor Bourgeois



PEER ADVISORS IN THE ACADEMIC SUCCESS CENTER







Samantha-Senior, Chemistry Major with a Biology Minor

Academic Success Center Services

Academic Advising

Academic Counseling and Questions

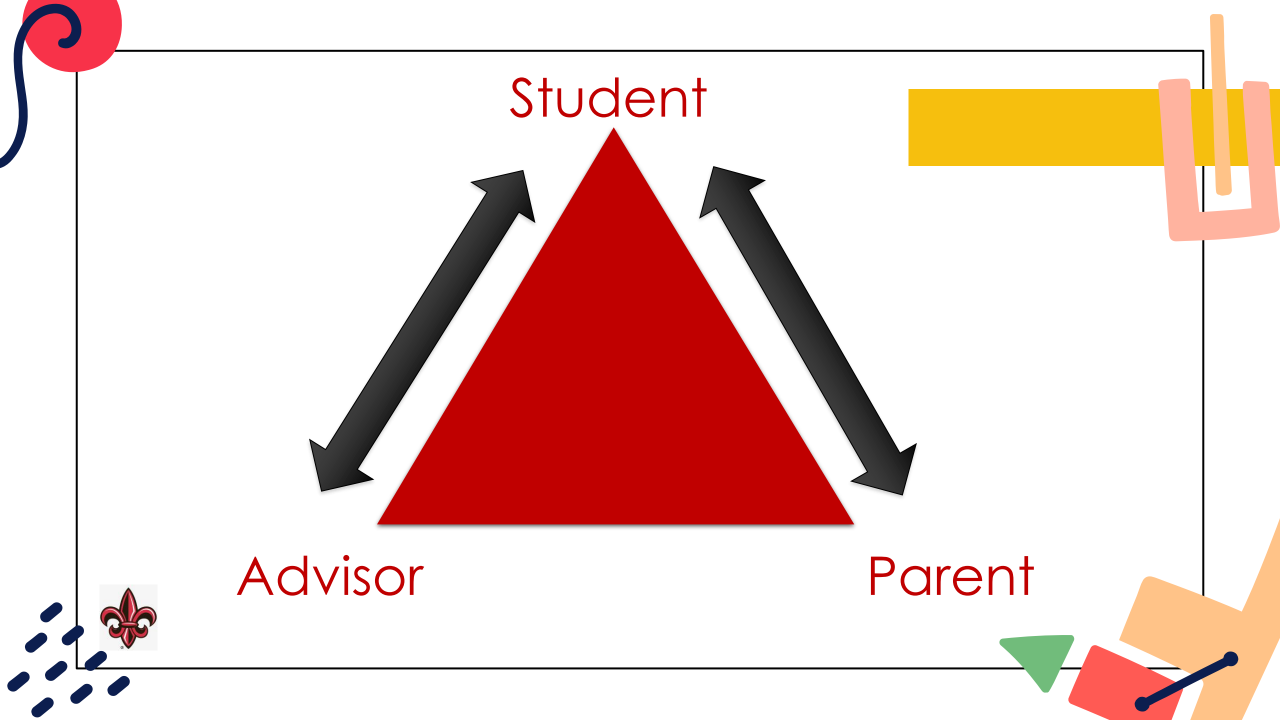
Dropping with a "W"

Changing major or Unsure of Major

Early Alert Grade Checks

Academic Probation



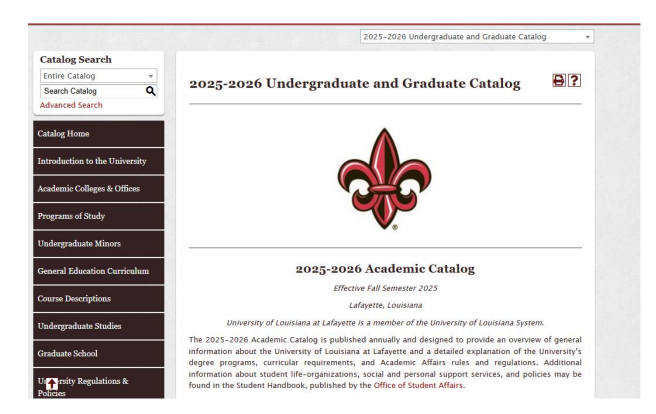


The Importance of Degree Progression....

How?	Why?		
Understand the importance of utilizing the Catalog and DegreeWorks.	Avoid additional financial costs and or financial aid reduction.		
Meet with an advisor each semester.	Completing a degree in a timely manner is one step closer to graduation!		
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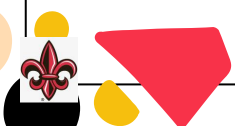
*To ensure timely progression towards degree completion, it is important to enroll in classes that are required in the declared major/concentration & or minor.

catalog.louisiana.edu











catalog.louisiana.edu

BIOL 110 - Fundamentals of Biology I



Credit Hours: 3

Lecture Contact Hours: 3 Lab Contact Hours: 0

LCCN: CBIO 1033

Organic molecules, cell structure and function, Mendelian genetics, general physiology and reproduction.

Course Attribute: Gen Ed Natural Sciences, Life Sciences

Course Notes: Only one course of BIOL 110, BIOL 121, or BIOL 206 can be used towards a degree. Courses from the sequence BIOL110, BIOL 111, BIOL 112, BIOL 113 cannot be mixed-matched with courses from the non-major sequence BIOL 121, BIOL 122, BIOL 123, BIOL 124.

Repeatable Course: No

Prerequisite(s): English ACT score of 23 or SAT (NEW) EBRW score of 580 or completion of ENGL 101 or ENGL 103 or ESOL 101 with a grade of "C" or better; and Math ACT score of 21 or ACCUPLACER NextGen QAS-Algebra score of 263 or ALEKS score of 35 or SAT (NEW) Math score of 530 or completion of MATH 103 or MATH 105 or MTHS 105 or MATH 109 or MTHS 109 or MATH 143 with a grade of "D" or better.

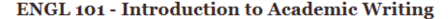
Restriction(s): Students will be allowed to enroll in this course only three times.

MAX number of credit hours applicable to degree: 3



Course Description Example

ENGL 101 - Introduction to Academic Writing





Credit Hours: 3

Lecture Contact Hours: 3 Lab Contact Hours: 0

LCCN: CENL 1013

Designed to introduce students to the critical thinking, reading, and writing skills required in the university and beyond. Course will focus on writing effective, well-argued essays

Course Attribute: Gen Ed English Composition

Course Notes: Credit may only be awarded for degree credit for either ENGL 101 or ENGL 103.

Repeatable Course: No

Prerequisite(s): Minimum ACT English subscore of 18 or HS Cumulative GPA of 3.0 or higher

MAX number of credit hours applicable to degree: 3





Biology, B.S., Medical and Allied Health Sciences (a)? Concentration

Land Return to: Ray P. Authement College of Sciences Departments, School and Degree Programs

Degree Awarded:

Bachelor of Science

Total Credit Hours:

120-124

Career Opportunities: Pharmaceu

Pharmaceutical and nursing and public h

physical therapy and

Career Opportunities:

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Note:

- CHEM 107 General Chemistry I 3 (
- CHEM 108 General Chemistry II 3
- CHEM 115 General Chemistry Labo
- ENGL 101 Introduction to Academ
- ENGL 102 Writing and Research Al
- MATH 143 Pre-Calculus Algebra a
- MATH 250 Survey of Calculus 3 Ci

Freshman Year (31 credit hours)

Required Courses

- UNIV 100 First Year Seminar 3 Credit Hour(s)
- BIOL 110 Fundamentals of Biology I 3 Credit Hour(s)
- BIOL 112 Fundamentals of Biology I Lab 1 Credit Hour(s)
- BIOL 111 Fundamentals of Biology II 3 Credit Hour(s)
- BIOL 113 Fundamentals of Biology II Lab 1 Credit Hour(s)
- CHEM 107 General Chemistry I 3 Credit Hour(s)
- CHEM 108 General Chemistry II 3 Credit Hour(s)
- CHEM 115 General Chemistry Laboratory 2 Credit Hour(s)
- ENGL 101 Introduction to Academic Writing 3 Credit Hour(s)
- ENGL 102 Writing and Research About Culture 3 Credit Hour(s)
- MATH 143 Pre-Calculus Algebra and Trigonometry 3 Credit Hour(s) 1
- MATH 250 Survey of Calculus 3 Credit Hour(s) ¹

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¹ Students not qualified for MATH 143 must take MATH 109 and MATH 110 before advancing to MATH 250. Qualified students should take MATH 270 in lieu of MATH 250.

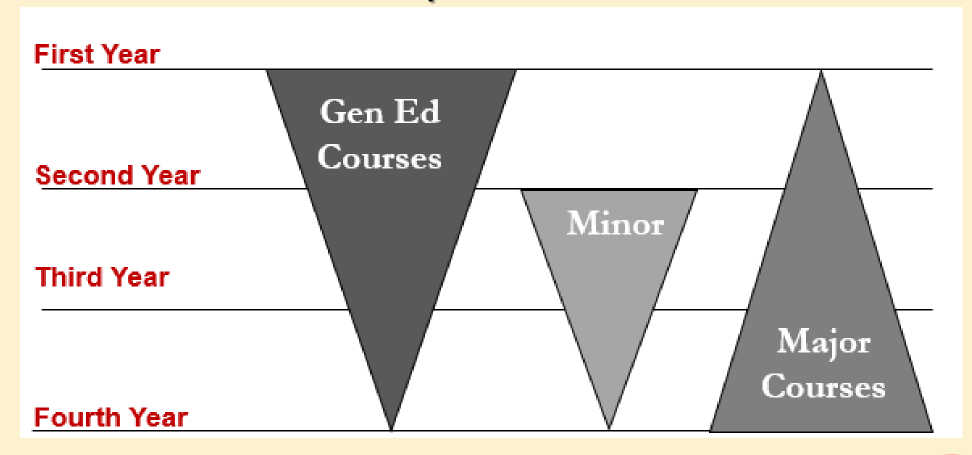
General Education Core Curriculum

Subject	Credit Hour
English	6
Mathematics/ Mathematical Sciences	6
Natural Sciences	9
Social/Behavioral Science	6
Literature	3
History	3
Communication	3
Fine Arts	3
First Year Seminar	3





Degree Plan Components



Alternative Credit







ACT or SAT scores (all scores)

AP Credit or CLEP

High School
Dual Enrollment

Contact Information:

Office of Undergraduate Admissions and Recruitment P.O. Box 41210
Lafayette, LA 70504



<u>admissions@louisiana.edu</u>

Example Schedule

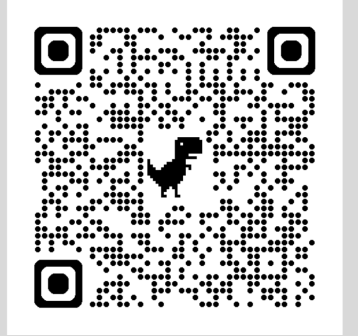
	Monday	Tuesday	Wednesday	Thursday	Friday
9:00 AM	BIOL 110		BIOL 110		BIOL 110
10:00 AM		MATH 105		MATH 105	
10:00 AIVI		WATH 103		WATH 103	
11:00 AM	NURS 104				
		UNIV 100		UNIV 100	NURS 104
12:00 PM					
1:00 PM					
			CHEM 123		





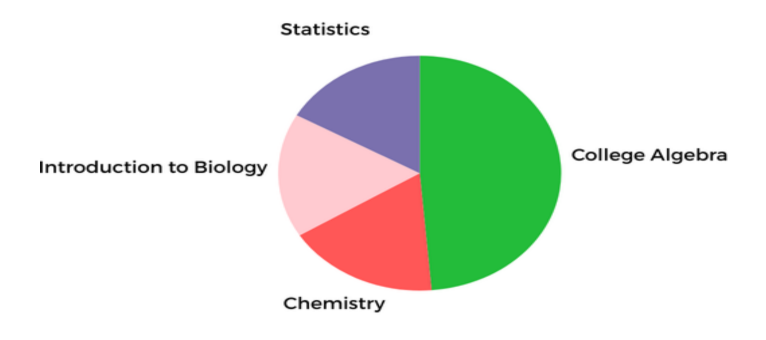
Academic Calendar





THE LEARNING CENTER (TLC)







- •6.85% came in for Chemistry 107
 - •6.70% came in for Biol 110
 - •6.58% came in for Statistics





The Learning Center & The Writing Lab



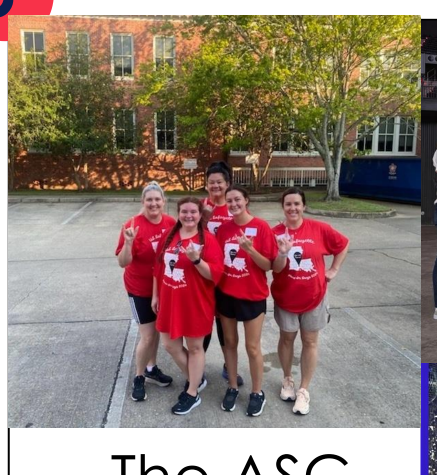












The ASC In Action!





Your Student's Job is to...

- Accept responsibility for their own learning
- Seek help & advocate for themselves
- Strive for Excellence
- Complete degree requirements
- Know University policies
- Communicate with professors
- Pursue opportunities









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