## Associate of Science/Louisiana Transfer (ASLT) to Bachelor of Science (BS) Degree Major: Biology (General Biology Concentration) (123 hours)

COURSE REQUIREMENTS		CREDIT HOURS	TRANSFER (x)	GRADE	CREDIT HOURS AWARDED
Grambling State University	2-Year College				
<b>English Composition</b>		6 GE			
ENG 101 Freshman Composition I		3			
ENG 102 Freshman Composition II		3			
Mathematics		9 w/6 GE			
MATH 147 Pre-Calculus I		3			
MATH 148 Pre-Calculus II		3			
MATH 153 Calculus I		3			
Fine Arts		3 GE			
ART 210 Fine and Performing Arts		3			
Humanities		15 w/9 GE			
ENG 200 World Literature		3			
Foreign Language (6hrs same language)		6			
HIST 101 Western Civilization		3			
HIST 104 Modern World History		3			
Social and Behavioral Sciences		6 GE			
ECON 201 Macroeconomics		3			
SOC 101 Intro to Social Science		3			

COURSE REQUII	REMENTS	CREDIT HOURS	TRANSFER (x)	GRADE	CREDIT HOURS AWARDED
Natural Sciences	2-Year College	67 w/9 GE			
BIOL 113, 115 Principles of Biology I Lecture/Lab		4			
BIIOL 114, 116 Principles of Biology II Lecture/Lab		4			
BIOL 202 Developmental Biology Lecture/Lab		4			
BIOL 206 Fundamentals of Ecology Lecture/Lab		4			
BIOL 302 Genetics Lecture/Lab		4			
BIOL 304 Introductory Microbiology Lecture/Lab		4			
BIOL 305 Anatomy & Physiology Lecture/Lab		4			
BIOL 408 Seminar		1			
BIOL 459, 461 Cellular & Molecular Biology I Lecture/Lab		4			
BIOL 463, 465 Cellular & Molecular Biology II Lecture/Lab		4			
BIOL 499 Senior Project		3			
CHEM 111, CHEM 113 General Chemistry I Lecture/Lab		4			
CHEM 112, 114 General Chemistry II Lecture/Lab		4			
CHEM 223, 225 Organic Chemistry I Lecture/Lab		4			
CHEM 224, 226 Organic Chemistry II Lecture/Lab		4			
CHEM 461 Biochemistry		3			
PHYS 109, 111 Fundamentals of Physics I Lecture/Lab		4			
PHYS 110, 112 Fundamentals of Physics II Lecture/Lab		4			

COURSE REQUIRE	MENTS	CREDIT HOURS	TRANSFER (x)	GRADE	CREDIT HOURS AWARDED
Biology Electives*	2-Year College	17			
BIOL 215 Introductory Epidemiology		3			
BIOL 216 Environmental Biology		4			
BIOL 307 Anatomy & Physiology II		4			
BIOL 312 Principles of Toxicology		3			
BIOL 315 Water Quality Management		4			
BIOL 318 Alcohol/Drug Abuse**		3			
BIOL 320 Environmental Systems		3			
BIOL 402 Vertebrate Histology		4			
BIOL 403Parasitology		4			
BIOL 406 Internship in Biology**		3			
BIOL 407 Ethics in Scientific Research		3			
BIOL 409 Biological Research		3			
BIOL 411 Vertebrate Zoology		4			
BIOL 417 Conservation Biology		3			
BIOL 418 Environmental Issues and Policies		3			
BIOL 419 Comparative Vertebrate Anatomy		4			
BIOL 434 Contemporary Botany		4			

<sup>\*</sup>Other science and math courses may also be taken as electives. All electives must be approved by advisor and department head.
\*\*Students must have the instructor's permission to enroll in this course.

## **COURSE SUBSTITUTIONS**

Cor	urse and Course Number	Course and Course Numb	per
	for		
ote: Departmental exam may be re	quired if transfer course is not on the Articulation	Matrix.	
visor	Date		
udent	Date		
ouisiana public university. Grad	egree guarantees that the student has met, in fu uates transferring with the transfer degree wil tomatically satisfied by an AALT/ASLT degre	l have junior status. Courses or GI	
omplete this section when you su	bmit your application for graduation. Submit	a signed copy of this form with you	r application and transcript.
ours completed toward degree	Additional hours needed for graduation	Hours enrolled this semester	Total hours at end of semester
lvisor	Date		
udent	Date		