(3)	General Physics II
(1)	General Physics II Lab
(3)	Physics I with Calculus
(1)	Physics I with Calculus Lab
(3)	Physics II with Calculus
(1)	Physics II with Calculus Lab
	(1) (3) (1) (3)

hours chosen should be based on the student's future plans for employment, graduate school or professional school.

			, ,		,
Area III BIO 1100 BIO L100 CHM 1142 CHM L142 MTH 1125 Area V Requirem IS 2241 TROY 1101 BIO 1101 CHM 1143 CHM L143 Complete one so medical technolog PHY 2252 PHY L252 PHY L253 PHY L253	(3) (1) (3) (1) (3) (1)	Principles of Biology Principles of Biology Lab General Chemistry I General Chemistry I Lab Calculus I Computer Concepts and Apps. University Orientation Organismal Biology Organismal Biology Lab General Chemistry II General Chemistry II Lab (physics sequence not required for ration): General Physics I General Physics I Lab General Physics II General Physics II General Physics II	BIO 3340 BIO 3382 BIO L382 BIO 4414 BIO L414 BIO L416 BIO L416 BIO L430 BIO L430 BIO L451 BIO L451 BIO L471 BIO L471 BIO L471 BIO L476 BIO 4480 BIO L480 BIO 4476 BIO 4488/4489/4490 BIO 4491/4492 BIO 4494/4494	(3) (3) (1) (3) (1) (3) (1) (3) (1) (3) (1) (3) (1) (3) (1) (1-3) (1-3) (1-3)	Evolution Immunology Immunology Lab Food Microbiology Food Microbiology Lab Microbial Ecology Microbial Ecology Lab Applied Genetics Applied Genetics Applied Genetics Lab Toxicology Toxicology Lab Parasitology Parasitology Histology Histology Lab Special Topics in Biology Internship in the Biological or Environmental Science Guided Independent Research Guided Independent Study
Or PHY 2262 PHY L262 PHY L263 PHY L263 BIO 2220 BIO 2229 BIO L229 BIO L229 BIO L320 CHM 3342 CHM L342 CHM L343 MTH 2210	(3) (1) (3) (1) (3) (1) (3) (1) (3) (1) (3) (1) (3) (1) (3)	Physics I with Calculus Physics I with Calculus Lab Physics II with Calculus Physics II with Calculus Physics II with Calculus Lab Principles of Cell Biology Principles of Cell Biology Lab General Ecology General Ecology Lab Genetics Genetics Genetics Lab Organic Chemistry I Organic Chemistry I Lab Organic Chemistry II Organic Chemistry II Organic Chemistry II Lab Applied Statistics	CHM 3352 CHM L352 Food Safety Conce BIO 3372 BIO L372 BIO 4414 BIO L414 BIO L451 BIO L451 BIO 4418 CHM 3352 CHM L352 MGT 4466	(3) (1)	Biochemistry Biochemistry Lab Microbiology Microbiology Lab Food Microbiology Food Microbiology Lab Toxicology Toxicology Lab Food Laws and Regulations Biochemistry Biochemistry Lab

Complete one of the five concentrations shown below (biomedical sciences, food safety, general biology, ecology and field biology, or medical technology):

	- .	
Biomedical	Sciences	Concentration
Divineurcai	2016HC62	Concentration

BIO 3347	(3)	Human Anatomy and Physiology I
BIO L347	(1)	Human Anatomy and Physiology I Lab
BIO 3348	(3)	Human Anatomy and Physiology II
BIO L348	(1)	Human Anatomy and Physiology II Lab
BIO 3372	(3)	Microbiology
BIO L372	(1)	Microbiology Lab
BIO 4482	(3)	Molecular Biology
BIO L482	(1)	Molecular Biology Lab

Complete 16 hours from the courses listed below. One upper level botany, ecology/environmental or zoology course with its corresponding lab may be used towards this requirement . The 16

General Biology Concentration:

Complete one bota	any course	with its corresponding lab:
BIO 3325	(3)	Plant Form and Function
BIO L325	(1)	Plant Form and Function Lab
BIO 3326	(3)	Plant Diversity
BIO L326	(1)	Plant Diversity Lab
BIO 4402	(4)	Spring Flora
BIO 4425	(4)	Field Botany

Complete one zoology course with its corresponding lab: BIO 3307 (3) Invertebrate Zoology

BIO 3307	(3)	invertebrate Zoology
BIO L307	(1)	Invertebrate Zoology Lab
BIO 3308	(3)	Vertebrate Zoology
BIO L308	(1)	Vertebrate Zoology Lab
BIO 4405	(3)	Entomology
BIO L405	(1)	Entomology Lab
BIO 4410	(3)	Animal Behavior
BIO L410	(1)	Animal Behavior Lab

Select one series: PHY 2252 PHY L252 PHY 2253 PHY L253 or PHY 2262 PHY L262 PHY L263 PHY L263	(3) (1) (3) (1) (3) (1) (3) (1)	General Physics I General Physics I Lab General Physics II General Physics II Lab Physics I with Calculus Physics I with Calculus Lab Physics II with Calculus Physics II with Calculus Lab
BIO 3320 BIO L320 CHM 3342 CHM L342 MTH 2210 PHY 3310 PHY L310 SCI 3335 SCI L335 SCI 3336	(3) (1) (3) (1) (3) (3) (1) (3) (1) (3)	Genetics Genetics Lab Organic Chemistry I Organic Chemistry I Lab Applied Statistics Modern Physics Modern Physics Lab Physical Geology Physical Geology Lab Principles of Astronomy

Select one of the following concentrations:

Biology Concent	tration:	
BIO 2229	(3)	General Ecology
BIO L229	(1)	General Ecology Lab
BIO 3347	(3)	Anatomy & Physiology I
BIO L347	(1)	Anatomy & Physiology I Lab
BIO 3348	(3)	Anatomy & Physiology II
BIO L348	(1)	Anatomy & Physiology II Lab
BIO 3372	(3)	Microbiology
BIO L372	(1)	Microbiology Lab
Select one		

CS 4420	(3)	Introduction to Database Systems
CS 4445	(3)	Data Communication and
		Networking
CS 4448	(3)	Operating Systems
MTH 2210	(3)	Applied Statistics
MTH 2215	(3)	Applied Discrete Mathematics
Select two of th	e following:	
CS 3320	(3)	Business Systems Programming
CS 3325	(3)	Operations Research
CS 3331	(3)	Fundamentals of Artificial
		Intelligence
CS 3361	(3)	Concepts of Objected Oriented
		Programming II
CS 4401	(3)	Advanced Artificial Intelligence
CS 4443	(3)	Web Based Software Development
CS 4447	(3)	Systems Analysis and Design
CS 4451	(3)	Computer Security and Reliability
CS 4461	(3)	Software Engineering II
CS 4462	(3)	Special Topics in Object-Oriented Technology
CS 4495	(3)	Special Topics in Computer Science

Area III

Select 10 hours of free electives.

Criminal justice majors are encouraged to take two semesters of Spanish or another foreign language as part of their general studies requirements.

CJ 1101 CJ 2221 CJ 2231 CJ 2241	(3) (3) (3) (3)	Introduction to Criminal Justice Survey of Law Enforcement Survey of Corrections Survey of Law and Criminal Proce
03 22 11	(0)	dure
CJ 3345	(3)	Criminology
CJ 3352	(3)	Constitutional Law
CJ 3375	(3)	Introduction to Social Scientific Inquiry
CJ 4499	(3)	Senior Seminar

Select A or B below:

A. 12 additional hours of upper-level (3000-4000) criminal justice courses, as approved by the adviser for the major,

or

B. Homeland Security Concentration. Select 12 additional hours from the following as approved by the adviser:

CJ 3335	(3)	Private and Public Security Administration
CJ 4435	(3)	Grant Writing
CJ 4440	(3)	Terrorism
CJ 4470	(3)	Criminal Justice Issues in Homeland Security
CJ 4472	(3)	Cyber Crime
CJ 4488	(3)	Internship (limit 1)
POL 3364	(3)	State and Local Politics
POL 4422	(3)	Public Policy Making

to Criminal Justice
to Criminal Justic

Select 15 additional hours of upper-level criminal justice courses as approved by the adviser.

CJ 4475	(3)	Seminar in Cyber Security
CS 3310	(3)	Foundations of Computer Science

Select 15 hours from the following. See Course Descriptions for pre-requisites and restrictions:

pre-requisi.	ies and res	li ictions:
CJ 1101	(3)	Introduction to Criminal Justice
CJ 4473	(3)	Computer Forensics
CJ 4472	(3)	Cyber Crime
CS 3375	(3)	Foundations of Networking
-Or-		
CS 4445	(3)	Data Communication and Networking
CS 4449	(3)	Applied Networking

CS 3380	(3)	Cyber Security
-Or-		
CS 4451	(3)	Computer Security

Students may not receive academic credit for both CS 3375 and CS 4445, or CS 3380 and CS 4451.

A certificate in Cyber Security with the same requirements as the Cyber Security Minor is available. Computer Science majors should contact the Department of Computer Science for information about the certificate program. All other students interested in the certification program should contact the Department of Criminal Justice. Students seeking the certificate in Cyber Security must be admitted to Troy University.

SCI L335 SCI 3336 SCI 3340 SCI L340 SCI 3350 SCI L350 SCI 4403 BIO 2202 BIO L202	(3) (1) (3) (3) (1) (3) (1) (3) (1) (3) (1)	Physical Geology Physical Geology Lab Astronomy Marine Science Marine Science Lab Weather and Climate Weather and Science Lab Conservation Principles of Environmental Science Principles of Environmental Science Lab Environmental Pollution and Control
SCI 3336 SCI 3340 SCI L340 SCI 3350 SCI L350 SCI 4403 BIO 2202 BIO L202	(3) (3) (1) (3) (1) (3) (3) (1) (3)	Astronomy Marine Science Marine Science Lab Weather and Climate Weather and Science Lab Conservation Principles of Environmental Science Principles of Environmental Science Lab Environmental Pollution and Con-
SCI 3340 SCI L340 SCI 3350 SCI L350 SCI 4403 BIO 2202 BIO L202	(3) (1) (3) (1) (3) (3) (3) (1)	Marine Science Marine Science Lab Weather and Climate Weather and Science Lab Conservation Principles of Environmental Science Principles of Environmental Science Lab Environmental Pollution and Con-
SCI L340 SCI 3350 SCI L350 SCI 4403 BIO 2202 BIO L202 BIO 3328	(1) (3) (1) (3) (3) (1) (3)	Marine Science Lab Weather and Climate Weather and Science Lab Conservation Principles of Environmental Science Principles of Environmental Science Lab Environmental Pollution and Con-
SCI 3350 SCI L350 SCI 4403 BIO 2202 BIO L202 BIO 3328	(3) (1) (3) (3) (3) (1)	Weather and Climate Weather and Science Lab Conservation Principles of Environmental Science Principles of Environmental Science Lab Environmental Pollution and Con-
SCI L350 SCI 4403 BIO 2202 BIO L202 BIO 3328	(3) (3) (3) (3)	Weather and Science Lab Conservation Principles of Environmental Science Principles of Environmental Science Lab Environmental Pollution and Con-
BIO 2202 BIO L202 BIO 3328	(3) (1) (3)	Principles of Environmental Science Principles of Environmental Science Lab Environmental Pollution and Con-
BIO 2202 BIO L202 BIO 3328	(3) (1) (3)	Principles of Environmental Science Principles of Environmental Science Lab Environmental Pollution and Con-
BIO L202 BIO 3328	(1) (3)	Principles of Environmental Science Lab Environmental Pollution and Con-
BIO L202 BIO 3328	(1) (3)	Principles of Environmental Science Lab Environmental Pollution and Con-
BIO 3328	(3)	Lab Environmental Pollution and Con-
	. ,	
BIO L328	(1)	
		Environmental Pollution and Control Lab
Complete 12 hours in	from the i	following:
BIO 4451	(3)	Toxicology
BIO L451	(1)	Toxicology Lab
BIO 4452	(3)	Industrial Hygiene
BIO L452	(1)	Industrial Hygiene Lab
BIO 4479	(3)	Environmental Assessment
BIO L479	(1)	Environmental Assessment Lab
BIO 4420	(4)	Field Vertebrate Zoology (combined lecture and lab)
BIO 4425	(4)	Field Botany or BIO 4402 (combined lecture and lab)
BIO 4476	(1-4)	Special Topics (combined lecture and lab)
BIO 4491	(1-4)	Guided Independent Research (combined lecture and lab)
CHM 3350	(3)	Principles of Physical Chemistry
	(1)	Principles of Physical Chemistry Lab
CHM 3352	(3)	Biochemistry
	(1)	Biochemistry Lab
	(3)	Instrumental Analysis
	(1)	Instrumental Analysis Lab

PHI 2204 (3) Ethics and the Modern World

ECO 2252	(3)	Principles of Microeconomics
GEO 2210	(3)	World Regional Geography
PSY 2200	(3)	General Psychology

BIO L101	(1)	Organismal Biology Lab
CHM 1143	(3)	General Chemistry II
CHM L143	(1)	General Chemistry II Lab

Complete one sequence (physics sequence not required for medical technology concentration):

moundar toominorog	, 0011001111	attorij.
PHY 2252	(3)	General Physics I
PHY L252	(1)	General Physics I Lab
PHY 2253	(3)	General Physics II
PHY L253	(1)	General Physics II Lab
or		
PHY 2262	(3)	Physics I with Calculus
PHY L262	(1)	Physics I with Calculus Lab
PHY 2263	(3)	Physics II with Calculus
PHY L263	(1)	Physics II with Calculus Lab

Lectures and corresponding labs must be taken together.

	/	9
BIO 2220	(3)	Principles of Cell Biology
BIO L220	(1)	Principles of Cell Biology Lab
BIO 2229	(3)	General Ecology
BIO L229	(1)	General Ecology Lab
BIO 3320	(3)	Genetics
BIO L320	(1)	Genetics Lab
CHM 3342	(3)	Organic Chemistry I
CHM L342	(1)	Organic Chemistry I Lab
CHM 3343	(3)	Organic Chemistry II
CHM L343	(1)	Organic Chemistry II Lab
MTH 2210	(3)	Applied Statistics

Troy University Courses:

BIO 3307	(3)	Invertebrate Zoology
BIO L307	(1)	Invertebrate Zoology Lab

Complete 12 additional semester hours of adviser-approved biology courses.

DISL courses are offered during the summer term. Students are required to take the following prerequisites before attending DISL: CHM 1143, L143, BIO 1101, L101, BIO 2229, L229. Students must also comply with all DISL catalog prerequisites for individual courses.

Complete 16 semester hours of MB courses approved by the DISL liaison and Department Chair.

Students seeking Alabama teacher certification should select mathematics as a first major and education as a second major. Students should consult with their advisers concerning all certification requirements.

8 HOURS)

MSL 3301

(3) Leadership and Problem Solving

POL 4471 (3) Intergovernmental Relations POL 4472 (3) Administrative Law

Select an additional 15 hours of upper-level political science courses, as approved by your academic adviser.

POL 3300	(3)	Foundations of Political Science
POL 3330	(3)	Introduction to Political Theory

Select an additional 12 hours of upper level courses, as approved by your academic adviser.

Students seeking Alabama teacher certification should select the comprehensive science program as a first major and education as a second major. Students should consult with their advisers concerning all certification requirements.

Students seeking Alabama teacher certification should complete the social science major with a general social science concentration and select education as a second major. Students should consult their education advisers concerning all certification requirements and with their academic discipline adviser for requirements in the major.

AREA IV

NOTE: Social Science majors with concentrations in anthropology, geography, or sociology should take Area IV electives appropriate for their concentration.

SS 3375	(3)	Introduction to Social Scientific Inquiry
SS 3376	(3)	Application of Social Scientific Inquiry
SS 4498	(3)	Social Science Theory
SS 4499	(3)	Senior Seminar

Select one of the five following concentrations:

Anthropology Concentration:

ANT 3310	(3)	Cultural Anthropology
ANT 3311	(3)	Physical Anthropology

66

66 · COLLEGE OF ART:	S AND SCIENCES			
SS 4499 (3) Select an additional 24 hocourses.	Senior Seminar ours of approved upper-level sociology	GEM L220 GEM 3309 GEM L309 GEM 3310 GEM L310 GEM 3330 GEM L330	(1) (3) (1) (3) (1) (3) (1)	Basics of Surveying Lab Land Parcel Admin & Law Land Parcel Admin & Law Lab Land Surveying Practice Boundary Retracement Seminar Advanced Measurement Analysis Advanced Measurement Analysis Lab
		GEM 3366	(3)	Photogrammetry and Remote Sensing
		GEM L366	(1)	Photogrammetry and Remote Sensing Lab
		GEM 3370	(3)	Geodesy & Geodetics
		GEM L370	(1)	Geodesy & Geodetics Lab
		GEM 3379	(3)	Introduction to Least Squares Adjustment
		GEM L379	(1)	Introduction to Least Squares Adjustment Lab
		GEM 3390	(3)	Introduction to GIS
		GEM L390	(1)	Introduction to GIS Lab
		GEM 3391	(3)	Applications of GIS
		GEM L391	(1)	Applications of GIS Lab
		GEM 4405	(3)	Route & Construction Surveying
		GEM L405	(1)	Route & Construction Surveying Lab
		GEM 4407	(3)	Land Development
		GEM L407	(1)	Land Development Lab
		GEM 4409	(3)	Hydrology
		GEM L409	(1)	Hydrology Lab
		GEM 4410	(3)	Introduction to Global Positions
		GEM L410	(1)	Introduction to Global Positions Lab
		GEM 4490	(1)	Geomatics Capstone
		Select two hour		
		GEM 4499	(2)	Geomatics/GIS Projects

or

GEM 3395 GEM 4496

(1) Cooperative Work Experience I and(1) Cooperative Work Experience II