## **COLLEGE OF ARTS AND SCIENCES**

The College of Arts and Sciences is, from both historical and functional points of view, the core of the modern university. The College of Arts and Sciences views creativity, inquiry and understanding as among the greatest values in human experience. Thus, it is dedicated to the questioning, creation and transmission of knowledge; to the provision of undergraduate and graduate educational programs that are responsive to the need for an enlightened and productive citizenry; and to the provision of programs and services that enhance the quality of life of the people it serves. These goals compel a commitment to creativity and inquiry free of bias and based upon the principles of objective scholarship. They require a responsibility to promote and convey those elements of

the liberal arts and sciences that must be essential components of the educational goals of all units of the university. The college seeks richness through diversity of its programs and strength through erudition.

In addition to general studies courses, major courses and minor courses, sufficient free electives should be chosen to total at least 120 hours.

As part of ongoing planning and evaluation, the College of Arts and Sciences regularly evaluates student learning outcomes for each degree program.

## **AEROSPACE STUDIES MINOR (18 HOURS)**

AS 3312	(3)	Air Force Leadership Studies I
AS 3313	(3)	Air Force Leadership Studies II
AS 4412	(3)	National Security Affairs/
		Preparation for Active Duty I
AS 4413	(3)	National Security Affairs/
		Preparation for Active Duty II

Select two three-hour courses from upper-level political science (POL) courses, or substitute upper-level courses from history (HIS), geography (GEO), or social science (SOC) courses with the approval of the Department of Aerospace Studies chair.

## **ANTHROPOLOGY MINOR (18 HOURS)**

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

Select at least 12 hours of additional 3000/4000-level anthropology courses as approved by your faculty adviser.

### ARCHIVAL STUDIES MINOR (18 HOURS)

HIS 3360	(3)	Introduction to Archives: Theory and Issues
HIS 3362	(3)	Archival Methods and Practice
HIS 4472	(3)	Records Management
HIS 4473	(3)	Archives Practicum

Select two courses from the following, including at least one at the 4000 level:

7000 ievei.		
GEO/HIS3316	(3)	History of Alabama
GEO/SOC4406	(3)	Urbanism
HIS 4405	(3)	Old South
HIS 4406	(3)	New South
HIS/POL 4441	(3)	American Constitutional Develop.
HIS 4470	(3)	Oral History
HIS 4471	(3)	Local History
MGT 4471	(3)	Organizational Development
MGT 4474	(3)	Business and Society
POL 4421	(3)	Introduction to Public
		Administration
SOC 4433	(3)	The Community
SOC 4435	(3)	The Sociology of Complex Societies

## **BIOLOGY EDUCATION**

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

## **BIOLOGY MAJOR (43 HOURS)**

#### **Specialized General Studies Requirements**

(1)

General studies requirements for the biology, environmental science, biomedical sciences, and marine biology programs and the biology major total 64 semester hours. See the General Studies section of this catalog for complete general studies information.

(3)	Principles of Biology
(1)	Principles of Biology Lab
(3)	General Chemistry I
(1)	General Chemistry I Lab
(4)	Calculus I
(3)	Organismal Biology
(1)	Organismal Biology Lab
(3)	General Chemistry II
(1)	General Chemistry II Lab
(3)	Computer Concepts and Apps.
	(1) (3) (1) (4) (3) (1) (3) (1)

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

University Orientation

Conoral Egglogy

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

## Major Requirements

TROY 1101

BIO 2229	(3)	General Ecology
BIO L229	(1)	General Ecology Lab
BIO 3320	(3)	Genetics
BIO L320	(1)	Genetics Lab
BIO 3372	(3)	Microbiology
BIO L372	(1)	Microbiology 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

Select one bota	iny course v	vith its corresponding lab:	BIO 4430	(3)	Applied Genetics
BIO 3325	(3)	Plant Form and Function	BIO L430	(1)	Applied Genetics Lab
BIO L325	(1)	Plant Form and Function Lab	BIO 4433	(3)	Embryology
BIO 3326	(3)	Plant Diversity	BIO L433	(1)	Embryology Lab
BIO L326	(1)	Plant Diversity Lab	BIO 4451	(3)	Toxicology
BIO 4402	(4)	Spring Flora	BIO L451	(1)	Toxicology Lab
BIO 4425	(4)	Field Botany	BIO 4478	(3)	Cell Biology
	( )	,	BIO L478	(1)	Cell Biology Lab
Select one zool	logy course	with its corresponding lab:	BIO 4480	(3)	Histology
BIO 3307	(3)	Invertebrate Zoology	BIO L480	(1)	Histology Lab
BIO L307	(1)	Invertebrate Zoology Lab	BIO 4482	(3)	Molecular Biology
BIO 3308	(3)	Vertebrate Zoology	BIO L482	(1)	Molecular Biology Lab
BIO L308	(1)	Vertebrate Zoology Lab	DIO E 102	(1)	Molecular Biology Eas
BIO 4405	(3)	Entomology Entomology	Salact one unna	r-level adv	iser-approved biology course and its
BIO 1405	(1)	Entomology Lab	corresponding l	r-ievei uuv. lah.	iser-approved biology course and its
BIO 4410		Animal Behavior			
BIO L410	(3)	Animal Behavior Lab	DIOLOGY MINOD (19 20 HOUDS)		V MINOD (19 30 HOUDS)
BIO 4420	(1)		BIOLOGY MINOR (18-20 HOURS		
	(4)	Field Vertebrate Zoology		-	nding labs must be taken together:
BIO 4432	(3)	Comparative Vertebrate Anatomy	BIO 1101	(3)	Organismal Biology
BIO L432	(1)	Comparative Vertebrate Anatomy Lab	BIO L101	(1)	Organismal Biology Lab
BIO 4445	(2)		BIO 2229	(3)	General Ecology
	(3)	Ichthyology	BIO L229	(1)	General Ecology Lab
BIO L445	(1)	Ichthyology Lab	BIO 3320	(3)	Genetics
BIO 4446	(3)	Herpetology	BIO L320	(1)	Genetics Lab
BIO L446	(1)	Herpetology Lab	BIO 3372	(3)	Microbiology
BIO 4447	(3)	Ornithology	BIO L372	(1)	Microbiology Lab
BIO L447	(1)	Ornithology Lab			
BIO 4448	(3)	Mammalogy	Select 2-4 addit	ional seme	ster hours of approved upper-level
BIO L448	(1)	Mammalogy Lab			ourses with corresponding labs.
DIO 4471					
BIO 4471	(3)	Parasitology			
BIO 4471 BIO L471	(3)	Parasitology Parasitology Lab	<del>.</del>	BIOLOGY	Y PROGRAM (55 HOURS)
BIO L471	(1)	Parasitology Lab			
BIO L471  Select one eco	(1)		Specialized Ge		Y PROGRAM (55 HOURS) lies Requirements
BIO L471  Select one ecolab:	(1) ology/enviro	Parasitology Lab  nmental course with its corresponding	Specialized Ge	neral Stud	ies Requirements
BIO L471  Select one ecolab: BIO 2202	(1)  ology/enviro  (3)	Parasitology Lab  numental course with its corresponding  Principles of Environmental Science	Specialized Ge Area III BIO 1100	neral Stud	ies Requirements  Principles of Biology
BIO L471  Select one ecolab:	(1) ology/enviro	Parasitology Lab  Inmental course with its corresponding  Principles of Environmental Science  Principles of Environmental Science	Specialized Ge Area III BIO 1100 BIO L100	(3 ) (1)	Principles of Biology Principles of Biology Lab
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BIO L471  Select one ecolab: BIO 2202 BIO L202  BIO 4413 BIO L413 BIO L416 BIO L416 BIO L421 BIO L421 BIO L429  Select one corresponding BIO 3347 BIO L347  BIO 3348	(1)  blogy/enviro  (3) (1)  (3) (1) (3) (1) (3) (1) (3) (1)  physiology/enviro  (3) (1) (4) (4) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Parasitology Lab  Immental course with its corresponding  Principles of Environmental Science Principles of Environmental Science Lab Limnology Limnology Lab Environmental Microbiology Environmental Microbiology Lab Population Ecology Population Ecology Population Ecology Lab Environmental Assessment Environmental Assessment Lab  Sy/cell/molecular course with its  Human Anatomy and Physiology I Human Anatomy and Physiology II Human Anatomy and Physiology II Human Anatomy and Physiology II	Specialized Get Area III BIO 1100 BIO L100 CHM 1142 CHM L142 MTH 1125 Area V IS 2241 TROY 1101 BIO 1101 CHM 1143 CHM L143 Select one sequence of technology control of the property of the proper	(3) (1) (3) (1) (4) (3) (1) (3) (1) (3) (1) (2) (2) (2) (4) (3) (1) (4) (4) (4)	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 General Physics I General Physics I Lab General Physics II Lab
BIO L471  Select one ecolab: BIO 2202 BIO L202  BIO 4413 BIO L413 BIO L416 BIO L416 BIO L416 BIO L421 BIO L421 BIO L429  Select one corresponding BIO 3347 BIO L347  BIO 3348 BIO L348	(1)  blogy/enviro  (3) (1)  (3) (1) (3) (1) (3) (1)  physiology lab:  (3) (1)  (3) (1)  (3) (1)  (3) (1) (3) (4) (4) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Parasitology Lab  Immental course with its corresponding  Principles of Environmental Science Principles of Environmental Science Lab Limnology Limnology Lab Environmental Microbiology Environmental Microbiology Lab Population Ecology Population Ecology Population Ecology Lab Environmental Assessment Environmental Assessment Lab  My/cell/molecular course with its  Human Anatomy and Physiology I Human Anatomy and Physiology I Human Anatomy and Physiology II Human Anatomy and Physiology II Human Anatomy and Physiology II Lab Immunology	Specialized Get Area III BIO 1100 BIO L100 CHM 1142 CHM L142 MTH 1125 Area V IS 2241 TROY 1101 BIO 1101 BIO L101 CHM 1143 CHM L143 Select one sequence of technology control of the property of	(3) (1) (3) (1) (4) (3) (1) (3) (1) (3) (1) (3) (1) (2) (2) (2) (4) (3) (1) (3) (4) (4) (4) (4) (4) (4) (5) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	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 General Physics I General Physics I Lab General Physics II General Physics II General Physics II General Physics II Lab Physics I with Calculus
BIO L471  Select one ecolab: BIO 2202 BIO L202  BIO 4413 BIO L413 BIO 4416 BIO L416 BIO L416 BIO L421 BIO L421 BIO L429  Select one corresponding BIO 3347 BIO L347  BIO 3348 BIO L348 BIO 3382	(1)  blogy/enviro  (3) (1)  (3) (1) (3) (1) (3) (1)  physiology lab:  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)	Parasitology Lab  Immental course with its corresponding  Principles of Environmental Science Principles of Environmental Science Lab Limnology Limnology Lab Environmental Microbiology Environmental Microbiology Lab Population Ecology Population Ecology Population Ecology Lab Environmental Assessment Environmental Assessment Lab  My/cell/molecular course with its  Human Anatomy and Physiology I Human Anatomy and Physiology II Human Anatomy and Physiology II Human Anatomy and Physiology II Lab Immunology Immunology Immunology Lab	Specialized Get Area III BIO 1100 BIO L100 CHM 1142 CHM L142 MTH 1125 Area V IS 2241 TROY 1101 BIO 1101 BIO L101 CHM 1143 CHM L143 Select one sequence of technology concepty 2252 PHY L252 PHY L253 or PHY 2262 PHY L262	(3) (1) (3) (1) (4) (3) (1) (3) (1) (3) (1) (3) (1) (4) (1) (3) (1) (3) (1) (3) (1) (3) (1) (3) (1) (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 Organismal Biology Lab General Chemistry II General Chemistry II General Physics I General Physics I General Physics I Lab General Physics II General Physics II Lab Physics I with Calculus Physics I with Calculus Lab
BIO L471  Select one ecolab: BIO 2202 BIO L202  BIO 4413 BIO L413 BIO 4416 BIO L416 BIO L416 BIO L421 BIO L421 BIO L429  Select one corresponding BIO 3347 BIO L347  BIO 3348 BIO L348  BIO 3382 BIO L382	(1)  blogy/enviro  (3) (1)  (3) (1) (3) (1) (3) (1)  physiolog lab:  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1) (4) (4) (4) (4) (4) (4) (5) (4) (4) (4) (4) (4) (4) (4) (4) (4) (4	Parasitology Lab  Immental course with its corresponding  Principles of Environmental Science Principles of Environmental Science Lab Limnology Limnology Lab Environmental Microbiology Environmental Microbiology Lab Population Ecology Population Ecology Population Ecology Lab Environmental Assessment Environmental Assessment Environmental Assessment Lab  W/cell/molecular course with its  Human Anatomy and Physiology I Human Anatomy and Physiology II	Specialized Get Area III BIO 1100 BIO L100 CHM 1142 CHM L142 MTH 1125 Area V IS 2241 TROY 1101 BIO 1101 CHM 1143 CHM L143  Select one sequence of technology concepty 2252 PHY L252 PHY L253 Or PHY 2262 PHY L262 PHY 2263	(3) (1) (3) (1) (4) (3) (1) (3) (1) (3) (1) (4) (1) (3) (1) (4	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 General Chemistry II Lab  Sics sequence not required for medical General Physics I General Physics I Lab General Physics II General Physics II Lab  Physics I with Calculus Physics I with Calculus Physics II with Calculus
BIO L471  Select one ecolab: BIO 2202 BIO L202  BIO 4413 BIO L413 BIO 4416 BIO 4416 BIO 4421 BIO L421 BIO L427 BIO L479  Select one corresponding BIO 3347 BIO L347  BIO 3348 BIO L348  BIO 3386 BIO L386	(1)  blogy/enviro  (3) (1)  (3) (1) (3) (1) (3) (1)  physiolog lab:  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)	Parasitology Lab  Immental course with its corresponding  Principles of Environmental Science Principles of Environmental Science Lab Limnology Limnology Lab Environmental Microbiology Environmental Microbiology Lab Population Ecology Population Ecology Population Ecology Lab Environmental Assessment Environmental Assessment Environmental Assessment Lab  My/cell/molecular course with its  Human Anatomy and Physiology I Human Anatomy and Physiology I Lab Human Anatomy and Physiology II Human Anatomy and Physiology II Lab Immunology Immunology Immunology Hematology Hematology Lab	Specialized Get Area III BIO 1100 BIO L100 CHM 1142 CHM L142 MTH 1125 Area V IS 2241 TROY 1101 BIO 1101 BIO L101 CHM 1143 CHM L143 Select one sequence of technology concepty 2252 PHY L252 PHY L253 or PHY 2262 PHY L262	(3) (1) (3) (1) (4) (3) (1) (3) (1) (3) (1) (3) (1) (4) (1) (3) (1) (3) (1) (3) (1) (3) (1) (3) (1) (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 Organismal Biology Lab General Chemistry II General Chemistry II General Physics I General Physics I General Physics I Lab General Physics II General Physics II Lab Physics I with Calculus Physics I with Calculus Lab
BIO L471  Select one ecolab: BIO 2202 BIO L202  BIO 4413 BIO L413 BIO L416 BIO L416 BIO L421 BIO L421 BIO L429  Select one corresponding BIO 3347 BIO L347  BIO 3348 BIO L348  BIO 3382 BIO L382 BIO 3386	(1)  blogy/enviro  (3) (1)  (3) (1) (3) (1) (3) (1)  physiolog lab:  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1)  (3) (1) (4) (4) (4) (5) (5) (6) (6) (6) (6) (6) (6) (6) (6) (6) (6	Parasitology Lab  Immental course with its corresponding  Principles of Environmental Science Principles of Environmental Science Lab Limnology Limnology Lab Environmental Microbiology Environmental Microbiology Lab Population Ecology Population Ecology Population Ecology Lab Environmental Assessment Environmental Assessment Environmental Assessment Lab  W/cell/molecular course with its  Human Anatomy and Physiology I Human Anatomy and Physiology II	Specialized Get Area III BIO 1100 BIO L100 CHM 1142 CHM L142 MTH 1125 Area V IS 2241 TROY 1101 BIO 1101 CHM 1143 CHM L143  Select one sequence of technology concepty 2252 PHY L252 PHY L253 Or PHY 2262 PHY L262 PHY 2263	(3) (1) (3) (1) (4) (3) (1) (3) (1) (3) (1) (4) (1) (3) (1) (4	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 Organismal Biology Lab General Chemistry II General Chemistry II Lab  sics sequence not required for medical General Physics I General Physics I Lab General Physics II General Physics II General Physics II Hab  Physics I with Calculus Physics I with Calculus Lab Physics II with Calculus

Requirements			BIO 4405	(3)	Entomology
BIO 2229	(3)	General Ecology	BIO L405	(1)	Entomology Lab
BIO L229	(1)	General Ecology Lab	BIO 4410	(3)	Animal Behavior
BIO 3320	(3)	Genetics	BIO L410	(1)	Animal Behavior Lab
BIO L320	(1)	Genetics Lab	BIO 4420	(4)	Field Vertebrate Zoology
BIO 3372	(3)	Microbiology	BIO 4432	(3)	Comparative Vertebrate Anatomy
BIO L372	(1)	Microbiology Lab	BIO L432	(1)	Comparative Vertebrate Anatomy
CHM 3342	(3)	Organic Chemistry I		( )	Lab
CHM L342	(1)	Organic Chemistry I Lab	BIO 4445	(3)	Ichthyology
CHM 3343	(3)	Organic Chemistry II	BIO L445	(1)	Ichthyology Lab
CHM L343	(1)	Organic Chemistry II Lab	BIO 4446	(3)	Herpetology
MTH 2210	(3)	Applied Statistics	BIO L446	(1)	Herpetology Lab
	(-)	rr	BIO 4447	(3)	Ornithology
Select one of the f	our conce	entrations shown below (cell and mo-	BIO L447	(1)	Ornithology Lab
lecular biology, g	eneral bio	ology, ecology and field biology, or	BIO 4448	(3)	Mammalogy
medical technolog	gy):		BIO L448	(1)	Mammalogy Lab
			BIO 4471	(3)	Parasitology
· Cell and Molecu	ular Biolo	ogy Concentration	BIO L471	(1)	Parasitology Lab
BIO 3347	(3)	Human Anatomy and Physiology I			
BIO L347	(1)	Human Anatomy and Physiology I		ogy/environ	mental course with its corresponding
DIO 2240	(2)	Lab	lab:	(2)	*
BIO 3348	(3)	Human Anatomy and Physiology II	BIO 4413	(3)	Limnology
BIO L348	(1)	Human Anatomy and Physiology II Lab	BIO L413	(1)	Limnology Lab
DIO 4479	(2)		BIO 4416	(3)	Environmental Microbiology
BIO 4478 BIO L478	(3)	Cell Biology	BIO L416	(1)	Environmental Microbiology Lab
	(1)	Cell Biology Lab	BIO 4421	(3)	Population Ecology
BIO 4482	(3)	Molecular Biology	BIO L421	(1)	Population Ecology Lab
BIO L482	(1)	Molecular Biology Lab	BIO 4479	(3)	Environmental Assessment
0.1 . 12.1	(C 1		BIO L479	(1)	Environmental Assessment Lab
Select 16 hours ( below:	jour lecti	ures with labs) from the courses listed	~ .		
BIO 3382	(3)	Immunology			cell/molecular course with its
BIO L382	(1)	Immunology Immunology Lab	corresponding l		Harmon Anatonia and Dhamiala and
BIO 4416	(3)	Environmental Microbiology	BIO 3347	(3)	Human Anatomy and Physiology I
BIO L416	(1)	Environmental Microbiology Lab	BIO L347	(1)	Human Anatomy and Physiology I Lab
BIO 4430	(3)	Applied Genetics	BIO 3348	(3)	Human Anatomy and Physiology II
BIO L430	(1)	Applied Genetics Lab	BIO L348	(1)	Human Anatomy and Physiology II
BIO 4451	(3)	Toxicology	B10 E3 10	(1)	Lab
BIO L451	(1)	Toxicology Lab	BIO 3382	(3)	Immunology
BIO 4471	(3)	Parasitology	BIO L382	(1)	Immunology Lab
BIO L471	(1)	Parasitology Lab	BIO 3386	(3)	Hematology
BIO 4480	(3)	Histology	BIO L386	(1)	Hematology Lab
BIO L480	(1)	Histology Lab	BIO 4414	(3)	Food Microbiology
CHM 3357	(3)	Biochemistry I	BIO L414	(1)	Food Microbiology Lab
CHM L357	(1)	Biochemistry I Lab	BIO 4430	(3)	Applied Genetics
	(-)		BIO L430	(1)	Applied Genetics Lab
· General Biolog	v Concor	atration	BIO 4433	(3)	Embryology
		ith its corresponding lab:	BIO L433	(1)	Embryology Lab
BIO 3325	(3)	Plant Form and Function	BIO 4451	(3)	Toxicology
BIO L325	(1)	Plant Form and Function Lab	BIO L451	(1)	Toxicology Lab
BIO 3326	(3)	Plant Diversity	BIO 4478	(3)	Cell Biology
BIO L326	(1)	Plant Diversity Lab	BIO L478	(1)	Cell Biology Lab
BIO 4402	(4)	Spring Flora	BIO 4480	(3)	Histology
BIO 4402 BIO 4425	(4)	Field Botany	BIO L480	(1)	Histology Lab
DIO 77423	(+)	1 icia Dotany	BIO 4482	(3)	Molecular Biology
Select one zoolog	v course v	vith its corresponding lab:	BIO L482	(1)	Molecular Biology Lab
BIO 3307	(3)	Invertebrate Zoology			
BIO 1307	(1)	Invertebrate Zoology Invertebrate Zoology Lab	Select 16 additi	ional semes	ter hours (four courses with labs) from
BIO 2308	(3)	Vertebrate Zoology	the four ab	ove categ	gories (botany, zoology, ecology/
BIO 1308	(1)	Vertebrate Zoology Vertebrate Zoology Lab	environmental,		hysiology/cell/molecular). Guided
DIO 1200	(1)	vertebrate Zoology Lab	Independent Re	esearch (Bl	O 4491/4492) or Guided Independent

Study (BIO 4493/4494) may be taken for up to six of these credits. BIO 4491 and 4493 may be mixed and taken in any sequence for up to six credits. However, the two course sequences of BIO 4491/4492 and BIO 4493/4494 may not be taken for more than six credits regardless of the mix. The 16 hours chosen should be based on the student's future plans (employment, graduate school, or professional school).

Select eight semester hours of upper-level general electives.

#### · Ecology and Field Biology Concentration

BIO	4420	(4)	Field Vertebrate Zoology
BIO	4421	(3)	Population Ecology
BIO	L421	(1)	Population Ecology Lab
BIO	4425	(4)	Field Botany

Select 12 hours (three courses with labs) from the three categories below. At least one course must be taken from each of the three categories.

Zoology
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BIO 3307	(3)	Invertebrate Zoology
BIO L307	(1)	Invertebrate Zoology Lab
BIO 4405	(2)	Entomology
BIO L405	(2)	Entomology Lab

## Botany

200000		
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

Ecology BIO 4413 BIO L413 BIO 4479 BIO L479 MB 4406	(3) (1) (3) (1) (4)	Limnology Limnology Lab Environmental Assessment Environmental Assessment Lab Marsh Ecology
MB 4406	(4)	Marsh Ecology

Select an additional eight hours of adviser-approved BIO or MB courses.

## · Medical Technology Concentration

Students must complete 29 semester hours on the Troy campus prior to applying for an internship.

Lectures and their corresponding labs must be taken together.

Lectures and ti	neir correspo	nding labs must be taken together.
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 3382	(3)	Immunology
BIO L382	(1)	Immunology Lab
BIO 3386	(3)	Hematology
BIO L386	(1)	Hematology Lab
BIO 4471	(3)	Parasitology
BIO L471	(1)	Parasitology Lab

In addition to the above courses, including core courses, students must complete 33 semester hours of hospital internship MT 4400-4413 courses.

## **BIOLOGY, PREPROFESSIONAL MAJOR (55 HOURS)**

### **Specialized General Studies Requirements**

Area	Ш	(12	Hours)

BIO 1100	(3)	Principles of Biology
BIO L100	(1)	Principles of Biology Lab
CHM 1142	(3)	General Chemistry I
CHM L142	(1)	General Chemistry I Lab
MTH 1125	(4)	Calculus I

## Area V (20 Hours)

Area v (20 Hour	rs)	
BIO 1101	(3)	Organismal Biology
BIO L101	(1)	Organismal Biology Lab
CHM 1143	(3)	General Chemistry II
CHM L143	(1)	General Chemistry II Lab
IS 2241 tions	(3)	Computer Concepts and Applica-
TROY 1101	(1)	University Orientation

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

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

### Requirements for the major

Lectures and their corresponding labs must be taken together.

BIO 2229	(3)	General Ecology
BIO L229	(1)	General Ecology Lab
BIO 3320	(3)	Genetics
BIO L320	(1)	Genetics Lab
BIO 3372	(3)	Microbiology
BIO L372	(1)	Microbiology 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

Select 32 semester hours from the courses listed below:

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 3382	(3)	Immunology
BIO L382	(1)	Immunology Lab
BIO 3386	(3)	Hematology
BIO L386	(1)	Hematology Lab

BIO 4414	(3)	Food Microbiology
BIO L414	(1)	Food Microbiology Lab
BIO 4416	(3)	Environmental Microbiology.
BIO L416	(1)	Environmental Microbiology Lab
BIO 4430	(3)	Applied Genetics
BIO L430	(1)	Applied Genetics Lab
BIO 4432	(3)	Comparative Vertebrate Anatomy
BIO L432	(1)	Comparative Vertebrate Anatomy
		Lab
BIO 4433	(3)	Embryology
BIO L433	(1)	Embryology Lab
BIO 4451	(3)	Toxicology
BIO L451	(1)	Toxicology Lab
BIO 4471	(3)	Parasitology
BIO L471	(1)	Parasitology Lab
BIO 4478	(3)	Cell Biology
BIO L478	(1)	Cell Biology Lab
BIO 4480	(3)	Histology
BIO L480	(1)	Histology Lab
BIO 4482	(3)	Molecular Biology
BIO L482	(1)	Molecular Biology Lab
CHM 3357	(3)	Biochemistry I
CHM L357	(1)	Biochemistry I Lab
CHM 3358	(3)	Biochemistry II

### CHEMISTRY EDUCATION

Students seeking Alabama teacher certification should select chemistry as a first major and education as a second major. Students should consult with their advisers concerning all certification requirements. CHM 3357 is required for Alabama teacher certification.

	<b>CHEMIS</b>	TRY MAJOR (37 HOURS)
Specialized Ge	neral Stud	lies Requirements
Area III		
BIO 1100	(3)	Principles of Biology
BIO L100	(1)	Principles of Biology Lab
CHM 1142	(3)	General Chemistry I
CHM L142	(1)	General Chemistry I Lab
MTH 1115	(3)	Pre-calculus Algebra and Trigo- nometry
Area V		
IS 2241 tions	(3)	Computer Concepts and Applica-
MTH 1125	(4)	Calculus I
TROY 1101	(1)	University Orientation
Select one serie	s:	
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 with Calculus I
PHY L262	(1)	Physics with Calculus I Lab
PHY 2263	(3)	Physics with Calculus II
PHY L263	(1)	Physics with Calculus II Lab

Chemistry Core (34 Hours)
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	- (-	
CHM 1143	(3)	General Chemistry II
CHM L143	(1)	General Chemistry II Lab
CHM 2242	(3)	Analytical Chemistry
CHM L242	(1)	Analytical Chemistry 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
CHM 3381	(3)	Physical Chemistry I
CHM L381	(1)	Physical Chemistry I Lab
CHM 3382	(3)	Physical Chemistry II
CHM 4444	(3)	Advanced Inorganic Chemistry
CHM 4445	(3)	Instrumental Analysis
CHM L445	(1)	Instrumental Analysis Lab
MTH 1126	(4)	Calculus II

## Select 3 hours of chemistry electives:

CHM 3357	(3)	Biochemistry I
CHM L357	(1)	Biochemistry Lab
CHM 3358	(3)	Biochemistry II
CHM L382	(1)	Physical Chemistry II Lab
CHM 4400	(3)	Special Topics
CHM 4403	(3)	Advanced Organic Chemistry
CHM L444	(1)	Advanced Inorganic Chemistry Lab
CHM 4491/2	(1-3)	Guided Independent Research
CHM 4493/4	(1-3)	Guided Independent Study
CHM 4499	(1)	Senior Research Seminar

## **CHEMISTRY MINOR (20 HOURS)**

CHM 1142	(3)	General Chemistry I
CHM L142	(1)	General Chemistry I Lab
CHM 1143	(3)	General Chemistry II
CHM L143	(1)	General Chemistry II 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

Select four additional hours of advanced chemistry courses, such

CHM 2242/L242	Analytical Chemistry and lab
CHM 3357/L357	Biochemistry I and lab

Note: The chemistry minor requires 20 hours in addition to the hours required for a major in another discipline. For example, the biology major requires Organic Chemistry II and lab, so a student majoring in biology would need to select eight, not four, additional hours of advanced chemistry courses.

## **CHEMISTRY PROGRAM (51 HOURS)**

## **Specialized General Studies Requirements**

#### Area III BIO 1100

BIO 1100	(3)	Principles of Biology
BIO L100	(1)	Principles of Biology Lab
CHM 1142	(3)	General Chemistry I
CHM L142	(1)	General Chemistry I Lab
MTH 1115	(3)	Pre-calculus Algebra and Trigo-
		nometry

COLLEGE OF ARTS AND SCIENCES 52				
Chemistry, Math	nematics,	and Physics Core Courses		
CHM 1143	(3)	General Chemistry II		
CHM L143	(1)	General Chemistry II Lab		
CHM 2242 (3) Analytical Chemistry		Analytical Chemistry		
CHM L242	(1)	Analytical Chemistry 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		
CHM 3381	(3)	Physical Chemistry I		
CHM L381	(1)	Physical Chemistry I Lab		
CHM 3382	(3)	Physical Chemistry II		
CHM 4444	(3)	Advanced Inorganic Chemistry		
CHM 4445	(3)	Instrumental Analysis		
CHM L445	(1)	Instrumental Analysis Lab		
MTH 1125	(4)	Calculus I		
MTH 1126	(4)	Calculus II		
Select one series:				
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 with Calculus I		
PHY L262	(1)	Physics with Calculus I Lab		
PHY 2263	(3)	Physics with Calculus II		
PHY L263	(1)	Physics with Calculus II Lab		
Select five hours of		Biochemistry I		
CHM 3357	(3)			
CHM L357	(1)	Biochemistry Lab		
CHM 3358	(3)	Biochemistry II		
CHM L382	(1)	Physical Chemistry II Lab		
CHM 4400	(3)	Special Topics		
CHM 4403	(3)	Advanced Organic Chemistry		
CHM L444	(1)	Advanced Inorganic Chemistry Lab		
CHM 4491/2	(1-3)	Guided Independent Research		
CHM 4493/4	(1-3)	Guided Independent Study		
CHM 4499	(1)	Senior Research Seminar		
CLASSICS MINOD (18 HOURS)				
CLASSICS MINOR (18 HOURS)				

CLASSICS MINOR (18 HOURS)			
CLA 2260	(3)	Classical Mythology	
CLA 3311	(3)	Civilization of Greece	
CLA 3312	(3)	Civilization of Rome	

Note: If CLA 2260 is taken to fulfill general studies requirements, an additional course must be elected below.

## Select nine or 12 hours of electives:

CLA 3330	(3)	Classical Epic
CLA 3350	(3)	Classical Drama
CLA 4400	(3)	Special Topics in Classics
LAT	(3)	Approved Latin course
GRK	(3)	Approved Greek course
	. ,	* *

## COMPREHENSIVE GENERAL SCIENCE PROGRAM (46 HOURS)

		,	
Specialized General Studies Requirements			
Area III			
BIO 1101	(3)	Principles of Biology	
BIO L101	(1)	Principles of Biology Lab	
CHM 1142	(3)	General Chemistry I	
CHM L142	(1)	General Chemistry I Lab	
MTH 1125	(4)	Calculus I	
Area V			
BIO 1101	(3)	Organismal Biology	
BIO L101	(1)	Organismal Biology Lab	
CHM 1143	(3)	General Chemistry II	
CHM L143	(1)	General Chemistry II Lab	
TROY 1101	(1)	University Orientation	
Select one series	:		
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	
Required Courses			
BIO 3320	(3)	Genetics	

BIO 3320	(3)	Genetics
BIO L320	(1)	Genetics Lab
CHM 3342	(3)	Organic Chemistry I
CHM L342	(1)	Organic Chemistry I Lab
MTH 2210	(3)	Applied Statistics
PHY 4410	(3)	Modern Physics
PHY L410	(1)	Modern Physics Lab
SCI 3335	(3)	Physical Geology
SCI L335	(1)	Physical Geology Lab
SCI 3336	(3)	Principles of Astronomy

*Select one of the following concentrations:* 

## Biology Concentration

Diology	Concentration	
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 1 botany course with corresponding lab (four hours). Select 1 zoology course with corresponding lab(four hours).

## • Chemistry Concentration

CHM 2242	(3)	Analytical Chemistry
CHM L242	(1)	Analytical Chemistry Lab
CHM 3343	(3)	Organic Chemistry II
CHM L343	(1)	Organic Chemistry II Lab

CHM 3357	(3)	Biochemistry I	CS 4451	(3)	Computer Security
CHM 1357		Biochemistry I Lab	CS 4495		
	(1)		CS 4493	(3)	Special Topics in Computer Science
CHM 3381 CHM L381	(3) (1)	Physical Chemistry I Physical Chemistry I Lab	COMPI	TEED COL	ENGE A C. DECDEE (CO HOUDS)
CITIVI LIGHT	(1)	Thysical Chemistry 1 Eab	СОМР		ENCE A.S. DEGREE (60 HOURS)
Soloct a minimun	1 of 8 sa	mester hours of coursework from the		Associa	te of Science Degree
following:		•			ons section of this bulletin for additional egarding associate degrees.
CHM 3358	(3)	Biochemistry II	Area I		
CHM 3382	(3)	Physical Chemistry II	ENG 1101	(3)	Composition and Modern
CHM L382	(1)	Physical Chemistry II Lab	LIVO IIVI	(3)	English I
CHM 4403	(3)	Advanced Organic Chemistry	ENG 1102	(3)	Composition and Modern
CHM 4444	(3)	Advanced Inorganic Chemistry		( )	English II
CHM L444	(1)	Advanced Inorganic Chemistry Lab	Area II		
CHM 4445	(3)	Instrumental Analysis	Select one:		
CHM L445	(1)	Instrumental Analysis Lab	ENG 2205	(3)	World Literature before 1660
			ENG 2206	(3)	World Literature after 1660
Physics Con-	centratio	n	ENG 2200 ENG 2211	(3)	American Literature before 1875
PHY 4411	(3)	Advanced Modern Physics	ENG 2211 ENG 2212		American Literature after 1875
PHY 4459	(3)	Optics		(3)	
PHY L459	(1)	Optics lab	ENG 2244	(3)	British Literature before 1785
PHY 4420	(3)	Mechanics	ENG 2245	(3)	British Literature after 1785
PHY 4430	(3)	Electromagnetic Fields			
PHY 4495	(3)	Topics in Physics	Select one:		
	(-)	- op	ART 1133	(2)	Visual Arts
Calant 0 house	of ummou	lavel physics on chamistry courses	DRA 2200	(2)	Introduction to Drama
approved by the a		level physics or chemistry courses dviser.	MUS 1131	(2)	Music Appreciation
COMI		CIENCE, APPLIED MAJOR	Area III		
	(3	36 HOURS)	Select one:		
Specialized Gene	ral Studie	es Requirements	HIS 1101	(3)	Western Civilization I
Area III			HIS 1102	(3)	Western Civilization II
MTH 2201	(3)	Business Calculus	HIS 1111	(3)	U.S. to 1877
		requirements as shown in the General	HIS 1112	(3)	U.S. since 1877
Studies section of			HIS 1122	(3)	World History to 1500
Area V	inis carare	<sup>7</sup> 8·	HIS 1123	(3)	World History from 1500
	(2)	Computer Concepts and Applica			
IS 2241	(3)	Computer Concepts and Applications	Area IV		
MTH 2215	(3)	Applied Discrete Mathematics	MTH 1125	(3)	Calculus I
TROY 1101	(1)	University Orientation			
				ce course a	and corresponding lab:
Major Requirem	ents		BIO 1100	(3)	Principles of Biology
CS 2244	(3)	Computer Programming I	BIO L100	(1)	Principles of Biology Lab
CS 2260	(3)	Computer Programming II	SCI 2233	(3)	Physical Science
CS 2265	(3)	Advanced Programming I	SCI L233	(1)	Physical Science Lab
CS 3330	(3)	Data Structures and Algorithms	SCI 2234	(3)	Earth and Space Science
CS 4420	(3)	Introduction to Database Management Systems	SCI L234	(1)	Earth and Space Science Lab
CS 4443	(3)	Web-Based Software Development	Anna V		
CS 4445	(3)	Data Communications and Network-	Area V	(2)	Effective Communication
		ing	COM 1110	(3)	Effective Communication (Montgomery campus only)
CS 4447	(3)	Systems Analysis and Design	IS 2241	(3)	Computer Concepts and
CS 4448	(3)	Operating Systems	TROY 1101	(1)	Applications University Orientation
Select three of the	following	:	IKOI IIUI	(1)	Oniversity Orientation
CS 2262	(3)	Business Systems Programming	Area VI		
CS 3332	(3)	Software Engineering I	CS 2244	(3)	Computer Programming I
CS 3347	(3)	Advanced Programming II	CS 2244 CS 2260	(3)	Computer Programming I
CS 4449	(3)	Applied Networking	CS 2261	(3)	Foundations of Computer
	ζ- /	11	CS 2201	(3)	Science Concepts

#### COLLEGE OF ARTS AND SCIENCES · 54

CS 3323	(3)	Data Structures
CS 3329	(3)	Analysis of Algorithms
CS 3332	(3)	Software Engineering I
CS 3357	(3)	Logical Structures
MTH 2215	(3)	Applied Discrete Mathematics

### Area VII

Select 7-10 hours of free electives.

	COMPUTER	SCIENCE MINOR (18 HOURS)
CS 2244	(3)	Computer Programming I
CS 2260	(3)	Computer Programming II

Select 12 semester hours of computer science courses with at least one course being at the 4000 level.

## **COMPUTER SCIENCE PROGRAM (49 HOURS)**

#### **General Studies Requirements**

#### Area III

MTH 1125

(4) Calculus I, in lieu of MTH 1110

Select remaining Area III courses as shown in the General Studies section of this catalog.

4		T
A	rea	v

CS 2244	(3)	Computer Programming I
TROY 1101	(1)	University Orientation

### **Required Courses:**

MTH 1126	(4)	Calculus II
MTH 2215	(3)	Applied Discrete Mathematics
CS 2260	(3)	Computer Programming II
CS 2261	(3)	Foundations of Computer Science
CS 3323	(3)	Data Structures
CS 3329	(3)	Analysis of Algorithms
CS 3332	(3)	Software Engineering I
CS 3372	(3)	Formal Languages and the Theory of Computation
CS 3357	(3)	Logical Structures of Computer Design
CS 3365	(3)	Intro to Computer Organization and Architectures
CS 3370	(3)	Nature of Programming Languages
CS 4420	(3)	Introduction to Database Management Systems
CS 4445	(3)	Data Communication and Networking
CS 4448	(3)	Operating Systems

## Select two of the following:

Belect two of th	ie jouowing.	
MTH 2210	(3)	Applied Statistics
CS 3325	(3)	Operations Research
CS 3331	(3)	Fundamentals of Artificial Intelli-
		gence
CS 3339	(3)	Fundamentals of Object-Oriented
		Programming
CS 4401	(3)	Special Topics in AI
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

## **CRIMINAL JUSTICE MAJOR (36 HOURS)**

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

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

Select 12 additional hours of advanced (2000) or upper-level Criminal Justice courses, as approved by adviser.

## **CRIMINAL JUSTICE MINOR (18 HOURS)**

		,
CJ 1101	(3)	Introduction to Criminal Justice

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

## EARTH AND SPACE STUDIES MINOR (18 HOURS)

SCI 3335	(3)	Physical Geology
SCI L335	(1)	Physical Geology Lab
SCI 3336	(3)	Astronomy
SCI 3340	(3)	Marine Science
SCI L340	(1)	Marine Science Lab
SCI 3350	(3)	Weather and Climate
SCI L350	(1)	Weather and Science Lab
SCI 4403	(3)	Conservation

## **ENGLISH MAJOR (36 HOURS)**

## **Specialized General Studies Requirements**

(3)

ENG 3341

Area V		
ENG 2211	(3)	American Literature before 1875
ENG 2212	(3)	American Literature after 1875
ENG 2244	(3)	British Literature before 1785
ENG 2245	(3)	British Literature after 1785
IS 2241	(3)	Computer Concepts and Applica-
tions		
TROY 1101	(1)	University Orientation
Major Requirer	ments	

Select an additional 33 hours of upper division courses, at least nine of which are at the 4000 level or above.

Advanced Grammar

### · Professional Writing Emphasis

Students at the Montgomery campus may select the Professional Writing Emphasis. In addition to ENG 3341, the following courses are required:

are required.		
ENG 2260	(3)	Introduction to Technical and Professional Writing
ENG 3345	(3)	Technical and Professional Editing
ENG 3365	(3)	Advanced Technical and Profes-
sional		Writing
ENG 3366	(3)	Professional Document Design
ENG 4488	(3)	Seminar in Professional Writing
		Portfolio Design
ENG 4490	(3)	Professional Writing Internship

## Select an additional four courses:

ENG 3320 (3) Introduction to Linguistics ENG 3342 (3) Advanced Composition ENG 3351 (3) Creative Writing I ENG 3352 (3) Creative Writing II ENG 4400 (3) Selected Topics ENG 4405 (3) History of English Language	seleci an additional jour courses.			
ENG 3351 (3) Creative Writing I ENG 3352 (3) Creative Writing II ENG 4400 (3) Selected Topics	ENG 3320	(3)	Introduction to Linguistics	
ENG 3352 (3) Creative Writing II ENG 4400 (3) Selected Topics	ENG 3342	(3)	Advanced Composition	
ENG 4400 (3) Selected Topics	ENG 3351	(3)	Creative Writing I	
		(3)	Creative Writing II	
ENG 4405 (3) History of English Language	ENG 4400	(3)		
	ENG 4405	(3)	History of English Language	

## **ENGLISH MINOR (18 HOURS)**

ENG 3341	(3)	Advanced Grammar
Select one sequ	ience:	
ENG 2211	(3)	American Literature before 1875
ENG 2212	(3)	American Literature after 1875
or		
ENG 2244	(3)	British Literature before 1785
ENG 2245	(3)	British Literature after 1785

Select an additional nine hours of upper division English courses.

## **ENGLISH MINOR, CREATIVE WRITING (18 HOURS)**

ENG 3351	(3)	Introduction to Creative Writing
	nal 15 hou	rs from the following:
ENG 3352	(3)	Advanced Creative Writing I
ENG 3353 ENG 3354 ENG 3355	(3) (3) (3)	Advanced Creative Writing II Advanced Nonfiction Writing Verse Writing
ENG 3356 ENG 4427 ENG 4489	(3) (3) (3)	Forms and Theory of Fiction Contemporary Literature Internship

## ENGLISH MINOR, PROFESSIONAL WRITING EMPHASIS (18 HOURS)

		misis (10 mo ems)
ENG 2260	(3)	Introduction to Technical and Professional Writing
ENG 3345	(3)	Technical and Professional Editing
ENG 3365 sional	(3)	Advanced Technical and Profes- Writing
ENG 3366	(3)	Professional Document Design
Select an additi	onal six ho	ours from the following:
ENG 3320	(3)	Introduction to Linguistics
ENG 3342	(3)	Advanced Composition
ENG 3351	(3)	Creative Writing I
ENG 3352	(3)	Creative Writing II
ENG 4400	(3)	Selected Topics
ENG 4405	(3)	History of English Language

## ENGLISH—LANGUAGE ARTS PROGRAM (139 HOURS)

Students seeking Alabama teacher certification should complete the English major and the required courses for language arts, in addition to selecting education as a second major. Students should consult their advisers concerning all certification requirements.

#### **Specialized General Studies Requirements**

See the general studies section of this catalog for additional information.

#### Area II

SPH 2241	(3)	Fundamentals of Speech
DRA 2200	(2)	Introduction to Drama
ENG 2205	(3)	World Literature before 1660
ENG 2206	(3)	World Literature after 1660

### Select one of the following:

ART 1133	(2)	Visual Arts
MUS 1131	(2)	Music Appreciation

#### Area V

ENG 2211	(3)	American Literature before 1875
ENG 2212	(3)	American Literature after 1875
ENG 2244	(3)	British Literature before 1785
ENG 2245	(3)	British Literature after 1785
IS 2241	(3)	Computer Concepts and Apps.
JRN 1101	(3)	Intro. to Mass Communications
TROY 1101	(1)	University Orientation

## **Required Courses for Language Arts**

1		0 0
DRA 2211	(1)	Theatre for Youth
DRA 2245	(1)	Stagecraft Lab
DRA 3301	(2)	Acting I
DRA 4451	(3)	Directing I
ENG 3341	(3)	Advanced Grammar
ENG 3371	(3)	Literature for Young Adults
ENG 4405	(3)	History of Language
ENG 4419	(3)	Advanced Writing
JRN 3326	(3)	<b>Advising Student Publications</b>
SPH 3342	(3)	Argumentation and Debate
SPH 4441	(2)	Oral Interpretation

Select twelve hours of upper division English electives, six of which must be at the 4000 level, three of which may be upper-level creative writing

## ENVIRONMENTAL SCIENCE MINOR (18-20 SEMESTER HOURS)

BIO 2202	(3)	Principles of Environmental Science
BIO L202	(1)	Principles of Environmental Science Lab
BIO 4428	(3)	Environmental Pollution and Control
BIO L428	(1)	Environmental Pollution and Control Lab

## Select 12 hours from the 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
CHM L350	(1)	Principles of Physical Chemistry Lab
CHM 3357	(3)	Biochemistry I
CHM L357	(1)	Biochemistry I Lab
CHM 4445	(3)	Instrumental Analysis
CHM L445	(1)	Instrumental Analysis Lab

## **ENVIRONMENTAL SCIENCE PROGRAM (55**

Specialized General Studies Requirements		
Lab		
ab		
nd Apps.		
ab		
Lab		
ed for medica		
al La		

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

## **Program Requirements**

BIO 2229	(3)	General Ecology	
BIO L229	(1)	General Ecology Lab	
BIO 3320	(3)	Genetics	
BIO L320	(1)	Genetics Lab	
BIO 3372	(3)	Microbiology	
BIO L372	(1)	Microbiology 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	

## **Environmental Science Core (32 semester hours):**

BIO 2202	(3)	Principles of Environmental Science
	` '	1
BIO L202	(1)	Principles of Environmental Science Lab
BIO 4428 trol	(3)	Environmental Pollution and Con-
BIO L428	(1)	Environmental Pollution and Con-
trol	(-)	Lab
BIO 4413	(3)	Limnology
BIO L413	(1)	Limnology Lab
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

Select eight hours of adviser-approved upper-level courses in biology, chemistry or mathematics.

BIO 4488/4489/4490 (1-8) Internship in Environmental Science

## **FOREIGN LANGUAGE MAJOR (36 HOURS)**

Bachelor of Arts Degree FLN 3333 Survey of World Languages

Select one concentration:

French	Concentr	ation
EDM 11	Λ1	(2)

FRN 1101	(3)	Introductory French I
FRN 1102	(3)	Introductory French II
FRN 2201	(3)	Intermediate French I
FRN 2202	(3)	Intermediate French II
FRN 3301	(3)	Advanced French I
FRN 3302	(3)	Advanced French II
FRN 3303	(3)	French Culture and Civilization
FRN 3310	(3)	French Culture on Location I
FRN 3311	(3)	French Culture on Location II
FRN 4401	(3)	French Literature I
FRN 4402	(3)	French Literature II

### **Latin Concentration**

LAT 1131	(3)	Introductory Latin I
LAT 1132	(3)	Introductory Latin II
LAT 2231	(3)	Intermediate Latin I
LAT 2232	(3)	Intermediate Latin II
LAT 3331	(3)	Readings in Latin Literature*
		*repeat twice for a total of 9 hours

Select 12 hours from the following:

CLA 3311	(3)	Civilizations of Greece
CLA 3312	(3)	Civilizations of Rome
CLA 3330	(3)	Classical Epic
CLA 3350	(3)	Classical Drama
CLA 4400	(3)	Selected Topics in Classics

### **Spanish Concentration**

SPN 1141	(3)	Introductory Spanish I
SPN 1142	(3)	Introductory Spanish II

SPN 2241	(3)	Intermediate Spanish I
SPN 2242	(3)	Intermediate Spanish II
SPN 3332	(3)	Advanced Spanish I
SPN 3333	(3)	Advanced Spanish II
SPN 3350	(3)	Hispanic Culture on Location I
SPN 3357	(3)	Hispanic Culture on Location II
SPN 4447	(3)	Readings in Hispanic Literature*
		*repeat once for a total of 6 hours
SPN 4450	(3)	Hispanic Culture and Civilization

## **FRENCH MINOR (18 HOURS)**

Select 18 hours of approved courses in French.

## GENERAL EDUCATION A.A. DEGREE (60 HOURS)

Associate of Arts Degree			
See the academic regulations section of this bulletin for additional information regarding associate degrees.			
Area I			
ENG 1101	(3)	Composition and Modern English I	
ENG 1102	(3)	Composition and Modern English II	
Area II			
Select one:			
ENG 2205	(3)	World Literature before 1660	
ENG 2206	(3)	World Literature after 1660	
ENG 2211	(3)	American Literature before 1875	
ENG 2212	(3)	American Literature after 1875	
ENG 2244	(3)	British Literature before 1785	
ENG 2245	(3)	British Literature after 1785	
Select one:			
ART 1133	(2)	Visual Arts	
DRA 2200	(2)	Introduction to Drama	
MUS 1131	(2)	Music Appreciation	
Select six hours of one foreign language.			
Area III			
Select one:			
HIS 1101	(3)	Western Civilization I	
HIS 1102	(3)	Western Civilization II	
HIS 1111	(3)	U.S. to 1877	
HIS 1112	(3)	U.S. since 1877	
HIS 1122	(3)	World History to 1500	

Area III		
Select one:		
HIS 1101	(3)	Western Civilization I
HIS 1102	(3)	Western Civilization II
HIS 1111	(3)	U.S. to 1877
HIS 1112	(3)	U.S. since 1877
HIS 1122	(3)	World History to 1500
HIS 1123	(3)	World History from 1500
Area IV		
Select one:		
MTH 1102	(3)	Finite Mathematics
MTH 1112	(3)	College Algebra

Select one science	ce course d	and corresponding lab:
BIO 1100	(3)	Principles of Biology
BIO L110	(1)	Principles of Biology Lab
SCI 2233	(3)	Physical Science
SCI L233	(1)	Physical Science Lab
SCI 2234	(3)	Earth and Space Science
SCI L234	(1)	Earth and Space Science Lab
Area V		
COM 1110	(3)	Effective Communication (Montgomery campus only)
IS 2241	(3)	Computer Concepts and Applications
TROY 1101	(1)	University Orientation

## Area VI

Select any minor or area of concentration.

## Area VII

Select additional free electives to complete a total of 60 hours.

## GENERAL EDUCATION A.S. DEGREE (60 HOURS)

Associate of Science Degree

See the academic regulations section of this bulletin for additional information regarding associate degrees.

Area I		
ENG 1101	(3)	Composition and Modern English I
ENG 1102	(3)	Composition and Modern English II
Area II		
Select one:		
ENG 2205	(3)	World Literature before 1660
ENG 2206	(3)	World Literature after 1660
ENG 2211	(3)	American Literature before 1875
ENG 2212	(3)	American Literature after 1875
ENG 2244	(3)	British Literature before 1785
ENG 2245	(3)	British Literature before 1785
Select one:		
ART 1133	(2)	Visual Arts
DRA 2200	(2)	Introduction to Drama
MUS 1131	(2)	Music Appreciation
Area III		
Select one:		
HIS 1101	(3)	Western Civilization I
HIS 1102	(3)	Western Civilization II
HIS 1111	(3)	U.S. to 1877
HIS 1112	(3)	U.S. since 1877
HIS 1122	(3)	World History to 1500
HIS 1123	(3)	World History from 1500

Area IV		
Select one:		
MTH 1102	(3)	Finite Mathematics
MTH 1112	(3)	College Algebra
Select one scien	ce course d	and corresponding lab:
BIO 1100	(3)	Principles of Biology
BIO L110	(1)	Principles of Biology Lab
SCI 2233	(3)	Physical Science
SCI L233	(1)	Physical Science Lab
SCI 2234	(3)	Earth and Space Science
SCI L234	(1)	Earth and Space Science Lab
Area V		
COM 1110	(3)	Effective Communication (Montgomery campus only)
IS 2241	(3)	Computer Concepts and Applications

### Area VI

TROY 1101

Select any minor or area of concentration.

(1)

Area VII
Select additional free electives to complete a total of 60 hours.

University Orientation

GEOGRAPHIC INFORMATION SYSTEMS (GIS) MINOR (18 HOURS)			
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 4499	(2)	Geomatics/GIS Projects	

With adviser approval, select a minimum of eight credit hours from one of the four bundles:

Data Collection/	'Analysis	
GEM 2200	(3)	Basics of Cartography and Surveying
GEM L220	(1)	Basics of Cartography and Surveying Lab
GEM 3330	(3)	Advanced Measurement Analysis
GEM L330	(1)	Advanced Measurement Analysis Lab
GEM L371	(1)	Measurement for GIS Lab
Image Processin	ıg	
GEM 1100	(1)	Computer-Aided Drafting
GEM L110	(2)	Computer-Aided Drafting Lab
GEM 3366	(3)	Photogrammetry and Remote Sensing
GEM L366	(1)	Photogrammetry and Remote Sensing Lab
GEM L367	(1)	Digital Images in GIS Lab

CS 2260	(3)	Computer Programming II
CS 3330	(3)	Data Structures and Algorithms
CS 3339	(3)	Fundamentals of Object-Oriented
		Programming

## GIS Database Development

CS 2260	(3)	Computer Programming II
CS 3323	(3)	Data Structures
CS 4420	(3)	Introduction to Database Systems

GEOGRAPHY MINOR (18 HOURS)			
GEO 3300	(3)	Principles of Physical Geography	
GEO 3301	(3)	Principles of Cultural Geography	

Select an additional 12 hours of approved, upper-level geography courses. GEO 2210 may not be counted toward both general studies and the geography minor.

## **GEOMATICS MAJOR (47 HOURS)**

## **Specialized General Studies Requirements**

### Area II

Select the following in lieu of ART 1133:

ART 2201 (3) Introductory Drawing

Select remaining Area II courses as specified in the General Studies section of this catalog.

### Area III

BIO 1100	(3)	Principles of Biology
BIO L100	(1)	Principles of Biology Lab
PHY 2252	(3)	General Physics I
PHY L252	(1)	General Physics I Lab
MTH 1125	(4)	Calculus I

## Area IV

ECO 2251	(3)	Principles of Macroeconomics
ECO 2252	(3)	Principles of Microeconomics

Select one history sequence as specified in the General Studies section of this catalog.

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(3)	Computer Concepts and Apps.
(1)	University Orientation
(3)	Computer Programming I
(3)	Applied Statistics
(4)	Calculus II
(3)	General Physics II
(1)	General Physics II Lab
	(1) (3) (3) (4) (3)

## **Major Requirements**

GEM 2200	(3)	Basics of Cartography and Surveying
GEM L220	(1)	Basics of Cartography and Surveying Lab
GEM 3309	(3)	Land Parcel Administration and Law
GEM L309	(1)	Land Parcel Administration and Law Lab
GEM 3310	(3)	Land Surveying Practice
GEM L310	(1)	Boundary Retracement Lab

GEM 3330	(3)	Advanced Measurement Analysis
GEM L330	(1)	Advanced Measurement Analysis Lab
GEM 3366	(3)	Photogrammetry and Remote Sensing
GEM L366	(1)	Photogrammetry and Remote Sensing Lab
GEM 3370	(3)	Geodesy and Geodesics
GEM L370	(1)	Geodesy and Geodesics Lab
GEM 3379	(3)	Introduction to Least Squares Adjustment
GEM L379	(1)	Introduction to Least Squares Adjustment Lab
GEM 3390	(3)	Intro to GIS
GEM L390	(1)	Intro to GIS Lab
GEM 3391	(3)	Applications of GIS
GEM L391	(1)	Applications of GIS Lab
GEM 4405	(2)	Route and Construction Survey
GEM L405	(1)	Route and Construction Survey Lab
GEM 4407	(1)	Land Development/Subdivision Design
GEM L407	(1)	Land Development/Subdivision Design Lab
GEM 4409	(3)	Hydrology
GEM L409	(1)	Hydrology Lab
GEM 4499	(2)	Geomatics/GIS Projects

NOTE: It is strongly recommended that each student gain work experience with a professional surveyor or geomatics firm after completion of the sophomore year.

### **HISTORY EDUCATION (36 HOURS)**

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

## **Specialized General Studies Requirements**

Area IV

POL	2241	(3)	American National Government
SOC	2275	(3)	Introduction to Sociology
		` /	23
Select on	e six-hour	· sequence	:
HIS	1101	(3)	Western Civilization I, or placement
HIS	1102	(3)	Western Civilization II, or place-
ment		` /	, 1
Or			
HIS	1122	(3)	World History to 1500
HIS	1123	(3)	World History from 1500
		. ,	,
Area V			
GEO	2210	(3)	World Regional Geography
HIS	1111	(3)	U.S. to 1877, or placement
HIS	1112	(3)	U.S. since 1877, or placement
IS	2241	(3)	Computer Concepts and Apps.
TROY	1101	(1)	University Orientation
			•

## Select one emphasis:

#### • American/Latin American History Emphasis

Select 15 hours of upper-level American/Latin American courses in addition to either HIS 3316 or 4406.

Select an additional 9 hours of upper-level European/Asian/ African courses in addition to HIS 4451.

#### • European/Asian/African History Emphasis

Select 15 hours of upper-level European/Asian/African courses in addition to HIS 4451.

Select an additional 9 hours of upper-level American/Latin American courses in addition to either HIS 3316 or 4406.

NOTE: Students majoring in History Education may not select the Civil Rights emphasis in history.

#### **HISTORY MAJOR (36 HOURS)**

#### Select one emphasis below.

## • AMERICAN/LATIN AMERICAN EMPHASIS

### **Specialized General Studies Requirements**

#### Area IV

Select a six hour sequence in western civilization or world history. Select additional Area IV courses as specified in the General Studies section of this catalog.

A	rea	V

HIS 1111	(3)	U.S. to 1877, or placement
HIS 1112	(3)	U.S. since 1877, or placement
IS 2241	(3)	Computer Concepts and Apps.
TROY 1101	(3)	University Orientation

## Requirements for the Major

HIS 3375	(3)	Research and Methodology
HIS 4490	(3)	Senior Seminar

Select 18 hours of approved upper-level American/Latin American courses.

Select 12 hours of approved upper-level European/Asian/African courses.

## • CIVIL RIGHTS EMPHASIS

### **Specialized General Studies Requirements**

#### Area IV

Select a six hour sequence in western civilization or world history.

Select six additional Area IV courses as specified in the General Studies section of this catalog.

## Area V

IS 2241	(3)	Computer Concepts and Apps.
TROY 1101	(1)	University Orientation
HIS 1111	(3)	U.S. to 1877, or placement
HIS 1112	(3)	U.S. since 1877, or placement
GEO 2210	(3)	World Regional Geography

## Requirements for the major

		J ~ -
HIS 3375	(3)	Research and Methodology
HIS 4490	(3)	Senior Seminar
HIS 4430	(3)	Civil Rights Movement

HIS 4494	(3)	Guided Independent Study in Civil Rights
SOC 3310	(3)	Minorities in the U.S. Social Structure
ENG 4465	(3)	African-American Literature

Select nine hours of approved upper-level American/Latin American courses

Select nine hours of approved upper-level European/Asian/African courses.

#### • EUROPEAN/ASIAN/AFRICAN EMPHASIS

#### **Specialized General Studies Requirements**

#### Area IV

Select a six hour sequence in western civilization or world history. Select six hours of additional Area IV courses as specified in the General Studies section of this catalog.

#### Area V

IS 2241	(3)	Computer Concepts and Apps.
TROY 1101	(1)	University Orientation
HIS 1111	(3)	U.S. to 1877, or placement
HIS 1112	(3)	U.S. since 1877, or placement
GEO 2210	(3)	World Regional Geography

### Requirements for the Major

HIS 3375	(3)	Research and Methodology
HIS 4490	(3)	Senior Seminar

Select 18 hours of approved, upper-level European/Asian/African courses.

Select 12 hours of approved, upper-level American/Latin American courses.

	HISTOI	RY MINOR (18 HOURS)
HIS 3375	(3)	Research and Methodology

Select 15 hours of upper-level history courses.

Note: HIS 1111 and HIS 1112 are prerequisites for upper-level American history courses and must be taken if they have not been taken for general studies.

Note: HIS 1101 and HIS 1102 are prerequisites for upper-level European history courses and must be taken if they have not been taken for general studies.

HUMANITIES MINOR (18 HOURS)		
ART 3302	(3)	History of the Fine Arts
CLA 2260	(3)	Classical Mythology
CLA 2290	(3)	Classical Literature in English Translation
PHI 2203	(3)	Introduction to Philosophy
PHI 3301	(3)	History of Western Philosophy
REL 2280	(3)	World Religions

#### **LATIN MINOR (18 HOURS)**

Select 18 hours of approved courses in Latin.

#### MARINE BIOLOGY PROGRAM (55 HOURS)

Students must take courses at both Troy University and Dauphin Island Sea Lab.

#### **Specialized General Studies Requirements**

Area III		
BIO 1100	(3)	Principles of Biology
BIO L100	(1)	Principles of Biology Lab
CHM 1142	(3)	General Chemistry I
CHM L142	(1)	General Chemistry I Lab
MTH 1125	(4)	Calculus I

IS 2241	(3)	Computer Concepts and App
TROY 1101	(1)	University Orientation
BIO 1101	(3)	Organismal Biology
BIO L101	(1)	Organismal Biology Lab
CHM 1143	(3)	General Chemistry II
CHM L143	(1)	General Chemistry II Lab

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

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

### Requirements for the Major

Lectures and the corresponding labs must be taken together.

BIO 2229	(3)	General Ecology
BIO L229	(1)	General Ecology Lab
BIO 3320	(3)	Genetics
BIO L320	(1)	Genetics Lab
BIO 3372	(3)	Microbiology
BIO L372	(1)	Microbiology 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

Select three additional upper-level adviser-approved biology courses (12 SH). Lectures and their corresponding labs must be taken together.

## Dauphin Island Sea Lab (DISL) Courses (16 semester hours).

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.

Select three	courses:
MB 4403	(4

MB 4403	(4)	Marine Vertebrate Zoology
MB 4404	(4)	Marine Botany
	(4)	T + 1 + 0 1

MB 4410 **(4)** Introduction to Oceanography MB 4406 (4) Marsh Ecology, or MB 4418 Marine Behavioral Ecology, or (4)

MB 4423 Marine Ecology (4)

*Select four semester hours of marine biology elective(s).* Select eight semester hours of upper-level general electives other than biology.

### MATHEMATICS EDUCATION

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.

### **MATHEMATICS MAJOR (38 HOURS)**

## **Specialized General Studies Requirements**

## Area III

BIO 1100 (3) Principles of Biology

**BIO L110** Principles of Biology Lab (1)

Select a four hour course/lab combination from the following:

CHM 1142	(3)	General Chemistry I
CHM L142	(1)	General Chemistry I Lab
PHY 2252	(3)	General Physics I
PHY L252	(1)	General Physics I Lab
SCI 2233	(3)	Physical Science
SCI L233	(1)	Physical Science Lab
SCI 2234	(3)	Earth and Space Science
SCI L234	(1)	Earth and Space Science Lab

Select three or four hours from the following. Note that MTH 1125 is preferred.

MTH 1112	(3)	Pre-calculus Algebra
MTH 1114	(3)	Pre-calculus Trigonometry
MTH 1115	(4)	Pre-Calculus Algebra and Trigo- nometry
MTH 1125	(4)	Calculus I (Preferred)

## Area V

University Orientation TROY 1101 (1) MTH 1114 (3) Pre-calculus Trigonometry (if not taken in Area III)

MTH 1125 Calculus I (4)

(if not taken in Area III) Computer Programming for Mathe-MTH 2220 matics

## Requirements for the Major

MTH 1126	(4)	Calculus II
MTH 2227	(4)	Calculus III
MTH 3311	(3)	Differential Equations
MTH 3318	(3)	Introduction to Advanced Mathe-
		matics
MTH 3331	(3)	Linear Algebra

MTH 4424	(3)	Real Analysis I
MTH 4441	(3)	Abstract Algebra I

Select one of the following:

MTH 4425	(3)	Real Analysis II
MTH 4442	(3)	Abstract Algebra II

Or both of the following:

MTH 4451	(3)	Mathematical Statistics I
MTH 4452	(3)	Mathematical Statistics II

Students selecting MTH 4451 and MTH 4452: select 9 more hours of mathematics courses at the 3000 level and above (excluding MTH 4481).

Students selecting MTH 4425 or MTH 4442: select 12 hours of mathematics courses at the 3000 level and above (excluding MTH 4481).

Students seeking Alabama teacher certification must select MTH *3325 and MTH 4451.* 

## **MATHEMATICS MINOR (18 HOURS)**

MTH 1125	(4)	Calculus I
MTH 1126	(4)	Calculus II
MTH 2227	(4)	Calculus III
MTH 3331	(3)	Linear Algebra

Select an additional three hours of math courses at the 3000 level and above, other than those courses whose catalog description declares that they do not count toward the major or minor

acciares that they do not count toward the major or minor.		
MILITARY SCIENCE MINOR (16 HOURS)		
MSL 3301	(3)	Leadership and Problem Solving

Leadership and Ethics

MSL 3304a (1)Leadership Lab MSL 3304b (1)Leadership Lab Leadership and Management MSL 4401 (3)

MSL 4402 (3) Officership Leadership Lab MSL 4404a (1)MSL 4404b (1)Leadership Lab

(3)

## PHYSICAL SCIENCE MINOR (19-20 HOURS)

CHM 1142	(3)	General Chemistry I
CHM L142	(1)	General Chemistry I Lab
CHM 1143	(3)	General Chemistry II
CHM L143	(1)	General Chemistry II Lab

Select one series:

**PHY L263** 

MSL 3302

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

(1)

Select an upper-level course in chemistry or physics (3-4 SH).

Physics with Calculus II

PHYSICS MINOR (19 HOURS)		
PHY 3310	(3)	Modern Physics
PHY L310	(1)	Modern Physics Lab
PHY 4420	(3)	Mechanics
Select one serie	es:	
PHY 2252	(3)	Gen. Physics I
PHY L252	(1)	Gen. Physics Lab
PHY 2253	(3)	Gen. Physics II
PHY L253	(1)	Gen. Physics Lab II
or		
PHY 2262	(3)	Physics I Calculus
PHY L262	(1)	Physics I with Calculus Lab
PHY 2263	(3)	Physics II with Calculus
PHY L263	(1)	Physics II with Calculus Lab

Select an additional four hours of adviser-approved, upper-level physics courses.

DOLITICAL	SCIENCE MA	IOR (36 HOURS)
PULLIN AL	SUITING ELVIA	JUK (30 HUUKS)

Specialized General Studies Requirements			
IS 2241	(3)	Computer Concepts and Applications	
TROY 1101	(1)	University Orientation	
POL 2241	(3)	American National Government or placement in POL 2240	
POL 2260	(3)	World Politics	
Major Require	ments		
POL 3300	(3)	Foundations of Political Science	
POL 3330	(3)	Political Theory	

Select one of the following concentrations:

## · American Politics Concentration

Select 15 hours from the following:

Select 13 nours	i jrom ine jo	llowing:
POL 3340	(3)	U.S. Government – Executive Branch
POL 3341	(3)	U.S. Government – Legislative Branch
POL 3342	(3)	U.S. Government - Judicial Branch
POL 3343	(3)	American Political Processes
POL 3364	(3)	State and Local Politics
POL 4422	(3)	Public Policy Making
POL 4423	(3)	American Foreign Policy to 1920
POL 4424	(3)	Contemporary American Foreign Policy
POL 4420	(3)	Constitutional Law
POL 4471	(3)	Intergovernmental Relations

Select an additional 15 hours of upper-level (3000-4000) political science courses, as approved by your academic adviser.

#### · International Politics Concentration

POL 3351	(3)	International Relations
POL 4410	(3)	International Political Economy
POL 4433	(3)	Comparative Government

Select six hours from the following:

(3)	International Conflict
(3)	American Foreign Policy to 1920
(3)	Contemporary American Foreign Policy
(3)	Comparative Public Policy
(3)	Inter-American Relations
(3)	Latin American Politics
(3)	International Law
(3)	Intercultural Relations
(3)	Politics of the Developing World
(3)	Middle Eastern Politics
(3)	European Politics
(3)	Political Violence and Terrorism
(3)	Politics of Southeast Asia
	(3) (3) (3) (3) (3) (3) (3) (3) (3) (3)

Select an additional 15 hours of upper-level (3000-4000) political science courses, as approved by your acdemic adviser.

### · Public Administration Concentration

Select 15 hours from the following:

POL 3364	(3)	State and Local Politics
POL 4421	(3)	Introduction to Public
		Administration
POL 4422	(3)	Public Policy Making
POL 4451	(3)	Public Personnel Administration
POL 4432	(3)	Comparative Public Policy
POL 4453	(3)	Bureaucratic Politics
POL 4471	(3)	Intergovernmental Relations
POL 4472	(3)	Administrative Law
POL 4476	(3)	Politics of Southeast Asia

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

POLITICAL SCIENCE MINOR (18 HOURS)		
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.

#### SOCIAL SCIENCE EDUCATION

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.

#### SOCIAL SCIENCE MAJOR (36 HOURS)

# Specialized General Studies Requirements *AREA IV (12 SH)*

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

#### Requirements for the Major

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 concentration:

## · Concentration 1: Anthropology

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

Select at least 18 hours of additional 3000/4000-level anthropology courses as approved by your faculty adviser.

#### · Concentration 2: General Social Science

Select at least 24 hours of additional 3000/4000-level courses from anthropology, economics, geography, history, political science, psychology or sociology (six hours may be used from ECO 2251, ECO 2252, GEO 2210, ANT 2200, POL 2260 [World Politics], or SOC 2230) in at least three disciplines.

#### · Concentration 3: Geography

GEO 3300	(3)	Principles of Physical Geography
GEO 3301	(3)	Principles of Cultural Geography

Select at least 18 hours of additional 3000/4000-level courses as approved by your faculty adviser:

#### · Concentration 4: Leadership

LDR 1100	(3)	Introduction to Leadership
LDR 4400	(3)	Leadership Seminar*

<sup>\*</sup>Requires approval of the Director of the Institute of Leadership Development

#### Select an additional 18 hours from the following:

select an addition	mai 10 nour	s from the following.
AS 3312	(3)	Air Force Leadership Studies I
AS 3313	(3)	Air Force Leadership Studies II
HIS 4415	(3)	Contemporary America
MGT 3371	(3)	Principles of Management and Or ganizational Behavior
MGT 3375	(3)	Human Resources Management
MS 2202	(2)	Leadership, Management and Tactics
MS 2204	(1)	Leadership Lab
POL 3322	(3)	Public Policy Making
POL 3351	(3)	Foundations of International Relations
POL 4421	(3)	Introduction to Public Administration
PSY 4410	(3)	Business and Industrial Psychology
SPH 3345	(3)	Group Discussion and Leadership
SOC 3301	(3)	Social Change in the Information Age
SOC 3302	(3)	Sociology of Small Groups

#### · Concentration 5: Sociology

Select at least 24 hours of additional 3000/4000-level sociology courses as approved by your faculty adviser.

## SOCIAL SCIENCE MINOR: GENERAL SOCIAL SCIENCE (18 HOURS)

SS 4498 (3) Social Science Theory

Select an additional 15 hours from at least three of the following: anthropology, economics, geography, history, political science, psychology or sociology. At least 12 hours must be 3000/4000 level.

## SOCIAL SCIENCE MINOR: LEADERSHIP (18 HOURS)

LDR 1100	(3)	Introduction to Leadership
LDR 4400	(3)	Leadership Seminar*
SS 4498	(3)	Social Science Theory

\*Requires approval of the Director of the Institute of Leadership Development

Select an additional nine hours from the following:

AS 3312	(3)	Air Force Leadership Studies I
AS 3313	(3)	Air Force Leadership Studies II
HIS 4415	(3)	Contemporary America
MGT 3371	(3)	Principles of Management and Or ganizational Behavior
MGT 3375	(3)	Human Resources Management
MS 2202	(2)	Leadership, Management and Tactics
MS 2204	(1)	Leadership Lab
POL 3322	(3)	Public Policy Making
POL 3351	(3)	Foundations of International Rela
		tions
POL 4421	(3)	Introduction to Public Administration
PSY 4410	(3)	Business and Industrial Psychology
SPH 3345	(3)	Group Discussion and Leadership
SOC 3301	(3)	Social Change in the Information Age
SOC 3310	(3)	Cultural Diversity and Ethnic Relations

## **SOCIOLOGY MAJOR (36 HOURS)**

### **Specialized General Studies Requirements**

Area V		
IS 2241	(3)	Computer Concepts and Applications
TROY 1101	(1)	University Orientation
ANT 2200	(3)	Anthropology
SOC 2230	(3)	Social Problems in Contemporary Society
SOC 2275	(3)	Introduction to Sociology

#### Requirements for the Major

SOC 3300	(3)	Social Institutions
SOC 4420	(3)	Sociological Theory
SS 3376	(3)	Application of Social Scientific
		Inquiry

Select an additional 27 hours of approved upper-level sociology courses.

## COLLEGE OF ARTS AND SCIENCES $\cdot$ 64

SOCIOLOGY MINOR (18 HOURS)		
ANT 2200	(3)	Anthropology
SOC 2230	(3)	Social Problems in Contemporary Society

Select an additional 12 hours of approved, upper-level sociology courses.

## SPANISH MINOR

Select 18 hours of approved courses in Spanish.