COLLEGE OF ARTS AND SCIENCES

Ronald H. Fritze, Ph.D.

Dean



www.athens.edu/college_arts

COLLEGE OF ARTS AND SCIENCES

DEPARTMENT	MAJOR/MINOR PROGRAMS	BA	BS	LICENSURE/ CERTIFICATION TRACK	MINOR
Behavioral Science	Behavioral Science Gender/Multicultural Studies Gerontology Psychology Sociology	x x	x x x		X X X X
Health and Professional Studies	Health Science Health & Wellness Management Public Safety & Health Administration		X X X		х
Humanities and Social Science	Art AR - Computer Graphics Option AR - Studio Arts Option Art for Art Majors Only Art History English Drama History Justice Studies Political Science Government Administration & Social Policy Option Religion Church Finance Philosophy Religious Education Social Science	x x x x	x x x	x x	X X X X X X X X
Interdisciplinary Mathematics and Computer Science	Liberal Studies Computer Science CS - CIS Option CS - Computer Networking Option*		X X X		x x x
Natural Science	Mathematics Biology Marine Science Chemistry		X X X	x x x	X X X X

 $[*]A\ certificate\ program\ is\ also\ available\ in\ the\ CS\ -\ Computer\ Networking\ program.$

INTERDISCIPLINARY PROGRAMS

Forensic Science

Forensic Science is the application of natural science in the investigation and prosecution of crime. Although Athens State University has no specific Forensic Science degree program, the following plan of study has been developed in consultation with the Alabama Department of Forensic Sciences and meets the minimum requirements for an entry level position with that department.

The recommended curriculum would consist of a major in Chemistry, along with a minor in Justice Studies, which includes the following courses:

JS 301 Criminal Justice Process (3 semester hours)

JS 302 Criminal Law (3 semester hours)

JS 400 Law Enforcement in America (3 semester hours)

JS 452 Advanced Criminology (3 semester hours)

Justice Studies electives (6 semester hours)

Students are encouraged to take CH 302, Introduction to Forensic Science (3 semester hours), as one of their required upper level electives. Any remaining electives for the completion of the bachelor's degree should be taken after consultation with the student's faculty advisor.

Pre-Law Program

Many Athens State University students express an interest in attending law school after graduation. Many ASU students have attended law school at The University of Alabama, Cumberland School of Law at Samford University, The University of Tennessee, The University of Florida, George Washington University, Memphis State University, and Southern Illinois University.

To be admitted to an accredited law school, a student must have a bachelor's degree, an acceptable score on the Law School Admission Test (LSAT), and at least a 3.0 GPA. Although no law school requires a specific major, political science and justice studies have been popular undergraduate majors for many students because of the opportunity to take courses in American government, constitutional law, civil liberties, criminal law, criminal justice process, public administration, and the American legal system. Methods of Behavioral Science Research and the Senior Research Project courses are designed to improve the student's research and writing skills.

Students should consider electives that will enhance skills needed in law school. Courses in the English department can improve oral and written communication, which are essential skills for success in law school. In the College of Business, courses in accounting, business law, and real estate are helpful. A student entering law school should also know how to operate basic computer programs. Admission to law school is very competitive and no specific program can guarantee admission.

Students interested in choosing political science and/or justice studies as a prelaw major should contact the secretary in the Department of Humanities and Social Sciences in the College of Arts and Sciences - 256-233-6533. For further information call 1-800-522-0272 or (256) 233-8100 or refer to the Athens State University website: www.athens.edu.

Pre-Health Programs

Students interested in the pre-health professions listed below should contact Chief Pre-Health Professions Advisor, Dr. Bruce Thomas at 1-800-522-0272 (Ext. 513) or (256) 233-6513; or by e-mail at bruce.thomas@athens.edu.

Pre-medicine (oesteopathic and allopathic)
Pre-veterinary
Pre-pharmacy
Pre-naturopathic
Pre-optometry
Pre-occupational therapy
Pre-medicine (oesteopathic and allopathic)
Pre-pharmacy
Pre-pharmacy
Pre-naturopathic
Pre-physican assistant
Pre-occupational therapy

Athens State University offers a variety of undergraduate academic programs designed to satisfy admission requirements for schools of medicine, dentistry, optometry, veterinary medicine, pharmacy, chiropractic medicine, physical therapy, and many other related disciplines. Students receive guidance in planning individual academic programs according to university and major requirements. Though many students pursue biology or chemistry degrees, medical schools do not require or recommend any particular field of study as long as the following courses are satisfied:

English composition and literature
General chemistry with laboratory
Organic chemistry with laboratory
Biochemistry (recommended)
General biology with laboratory
(12 semester hours)
(8 semester hours)
(3 semester hours)
(8 semester hours)

(additional biology electives recommended are: genetics, embryology, cell biology, and physiology)

General physics with laboratory (8 semester hours)
Mathematics (calculus recommended) (6 semester hours)

COLLEGE OF ARTS AND SCIENCES

The mission of the College of Arts and Sciences curricula is designed to prepare students for entry into the job market, or for continuing education in graduate or professional school. Through its course offerings, the College seeks to engage the intellect, excite the imagination, and improve the scholarship of its students, and assist its students in developing:

- competencies in written and oral communication;
- appreciation of their cultural heritage and understanding of their world;
- a knowledge base conducive to self growth and enriched life experiences; and,
- fundamental knowledge, research skills and computer literacy essential to lifelong learning.

The College of Arts and Sciences is composed of the following departments: Behavioral Science, Health and Professional Studies, Humanities and Social Science, Mathematics and Computer Science, and Natural Science. The chart on the preceding page summarizes the organization of the College of Arts and Sciences in addition to the degree options, majors, minors, and certification programs. An asterisk is used to designate the degree option(s) for a particular major, and to indicate that a department offers a minor or a certificate. The program purposes/goals of each department are listed below:

The Department of Behavioral Science offers courses in three areas of study: Behavioral Science, Psychology, and Sociology. Programs in the Department employ an interdisciplinary approach aimed at developing a strong academic background to prepare students for employment in the areas of mental health, social work, counseling, substance abuse, sociology, and psychology. In addition, the program provides the student with the flexibility to seek employment immediately after graduation or pursue graduate or professional studies. The Department goals are aimed at: (1) enhancing the student's understanding of human services settings through a broad knowledge base of applied and clinical areas of human behavior; (2) instilling an appreciation for the ethical principles governing the fields of psychology, social work, and counseling; (3) cultivating life-long learning through proficient use of technology and information; (4) developing reasoning and analytical skills; and (5) communicating effectively orally and in writing.

The Department of Health and Professional Studies is committed to the delivery of administrative-oriented courses in the areas of public safety and health, health science, and health and wellness management. The curricula are designed to provide emergency response and allied health students with the academic background to qualify for enhanced managerial and administrative career opportunities. The Department goals are aimed at: (1) enhancing the student's knowledge of personal and community health and safety issues, policies, and administrative practices of risk assessment, prevention, response, and mitigation through specialized coursework; (2) fostering strong ethical standards; (3) developing research and analytical skills to collect and analyze data using scientific methodology; (4) enhancing proficiency in the use of technology and information; and (5) communicating effectively orally and in writing.

The Department of Humanities and Social Sciences offers courses in seven areas of study: Art, English, History, Justice Studies, Political Science, Religion, and Social Science. Programs in the Department employ an interdisciplinary approach aimed at developing a strong academic background to prepare students for entry-level employment, admission into graduate or professional programs, or certification as secondary education teachers. The Department goals are aimed at: (1) enhancing the student's understanding of the world, society, and community through a broad knowledge base in the humanities and social sciences; (2) fostering respect and appreciation for diversity of people and opinions; (3) cultivating life-long learning through proficient use of technology and information; (4) developing critical thinking and analytical skills; and (5) communicating effectively orally and in writing. Students pursuing teaching certification or licensure will complete additional requirements from the College of Education.

The Department of Mathematics and Computer Science is committed to providing students with a strong academic background on the fundamentals of mathematics and computer science within the context of an increasingly technology-driven society. The program allows students the flexibility to explore a wide range of applied and theoretical areas of mathematics, computing, and logic suitable for different employment environments in business, industry, and government or for further studies. The curriculum is designed to include an interdisciplinary approach where students can combine mathematics and/or computer science courses with other disciplines, as well as gain certification for teaching mathematics at the secondary school level. The Department goals are aimed at: (1) enhancing the student's knowledge of mathematics and computer science; (2) cultivating analytical and problem-solving skills; (3) instilling an appreciation for ethical principles to face the challenges posed by the development and uses of new technology and advanced scientific inquiry; and (4) communicating ideas clearly orally and in writing.

The Department of Natural Science offers courses in two areas of study: Biology and Chemistry. Programs in the Department employ an interdisciplinary approach to the natural sciences providing a comprehensive science education background obtained through rigorous coursework, laboratory, and field experience. Structured to prepare students for career opportunities in science, in government, industry, and education, or for pursuing post-graduate studies, the Department goals are aimed at: (1) enhancing the student's knowledge of the fundamental principles of biology, chemistry, and related life sciences and their interrelationships; (2) cultivating analytical and problem solving skills through the active teaching of the scientific method; (3) instilling an appreciation for ethical principles in the conduct of scientific inquiry and use of new technology; and (4) communicating scientific findings and ideas clearly orally and in writing. Students pursuing teaching certification or licensure will complete additional requirements from the College of Education.

Majors leading to a Bachelor of Arts degree are in the disciplines of Art, English, History, Political Science, Psychology, Religious Studies, and Sociology. Majors leading to a Bachelor of Science degree are in the disciplines of Biology, Chemistry, Computer Science, Health and Wellness Management, Justic Studies, Mathematics, Political Science, Psychology, and Sociology. The disciplines of Psychology and Sociology sponsor an interdisciplinary major in Behavioral Science leading to a Bachelor of Science degree. The Department of Computer Science sponsors a computer networking certificate program. The College of Arts and Sciences in cooperation with the College of Education offers Licensure and Certification Track majors in Biology, Chemistry, English, History, Mathematics, and Social Science for those students who are interested in teaching in Middle School or High School. Completion of these track requirements will lead to Class B Certification in High School Education. In cooperation with the College of Business and the College of Education, the College sponsors an interdisciplinary majors in Health Science and Public Safety and Health Administration leading to the Bachelor of Science degree. Pre-medical, pre-dental, and para-medical students are advised to major in either Biology or Chemistry; a program of study tailored to meet specific recommendations of a particular professional school, and leading to a Bachelor of Science degree, will be worked out for the student in consultation with his or her Faculty Advisor.

Certain College of Arts and Sciences curricula require courses to be completed in a particular sequence. Therefore, it is important that Arts and Sciences students meet with their Faculty Advisor, to be assigned by the Counselor for the College of Arts and Sciences, as soon as possible. It must be noted, however, that the student bears individual responsibility to schedule and complete all requirements for the degree and a particular program of study. To fit specific student need, a special program of study may be devised which varies from published requirements. However, under no circumstances are alterations to a particular curriculum permitted without prior approval of the student's Faculty Advisor and completion of a Petition for Adjustment of Curriculum form.

DISTANCE EDUCATION

The College of Arts and Sciences offers online degree programs in the following majors: Computer Science (Computer Information Systems Option), Religion, and Liberal Studies. All coursework for these majors may be completed via distance learning. For further information regarding distance education, refer to pages 41 and 42 in the section Academic Policies and Procedures under the headings Distance Learning, New Student Orientation for Online Courses and Information for New Students Regarding Online Technology.

ART (AR)

The bachelors degree in Art provides students with a strong foundation on the visual arts centered on in-depth study in a number of studio and art history courses. Completion of a major study in the visual arts can be taken as an integral part of a general liberal arts degree program. The program's primary goal is the self-growth of the artist while preparation for graduate studies in visual arts for majors or entry-level careers in art constitute other important goals. The curriculum is designed around the student's individual needs and a conscientious direction in planning an appropriate avenue of study within the program. The senior major exhibition culminates the study.

Bachelor of Arts - Art Major (Computer Graphics Option) MAJOR CODE: 50.0701A

Program components for the Bachelor of Arts degree with a major in Art include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENERA	L EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	A TT	II	
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Other Humanities/Fine Arts courses	6 semester hours
		Other Transmittes/Time Time courses	o semester nours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based) required	
		rvaturar sciences (rab based) required	o semester nours
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	Aica i v.	At least one history course	3 semester hours
		Additional history/behavioral/social science courses	9 semester hours
	TOTAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
	TOTAL	SENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	MATOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
٥.		Microcomputer Applications or	
			2
	CIS	301 Problem Solving with Computers	3 semester hours
	HU 321 R	esearch Sources and Skills or its equivalent	1 semester hour
	Electives.		12 semester hours
			 -

Se			num of 6 semester credit hours from among the following art areas:	3 semester hours		
			Graphics			
			n	· · · · · · · · · · · · · · · · · · ·		
			sign			
	Mu	ltimed	ia Production	3 semester hours		
	то	TAL I	MAJOR PREREQUISITE HOURS:	22 SEMESTER HOURS		
	ТО	TAL (GEN. ED. REQUIREMENTS & MAJOR PREREQUISITE HOURS: .	63 SEMESTER HOURS		
4.	PRO		IONAL COURSES:			
	AR		Art Studio in Critique	3 semester hours		
	AR	331	Digital Photography	3 semester hours		
	AR		Topics in Adobe Photoshop	3 semester hours		
	AR	336	Digital Microphotography and Image Analysis	3 semester hours		
	AR	404	Art Studio in Photography	3 semester hours		
	AR	410	Adobe Illustrator Design	3 semester hours		
	AR	423	History of Modern Art	3 semester hours		
	AR	424	Late Modern Art History	3 semester hours		
	AR	426	Critical Theories of Today's Art	3 semester hours		
	AR	435	Computer Graphics	3 semester hours		
	AR	465	(formerly AR 402) Portfolio, Exhibition and Art Research	3 semester hours		
	Art F	Electiv	es*	12 semester hours		
		334, nmend	Internet Marketing, will be counted toward this requirement. AR 405, Into led.	erface Design Management, is		
	TOTA	LPR	OFESSIONAL HOURS:	45 SEMESTER HOURS		
5	The	A art and or	jor must complete a minimum of forty-five semester hours of art coursewo	ouls at least fifteen competer hours of		
٥.	whic	h mus	t be taken at Athens State University. At least 18 hours of coursework in tag (300-400 level). All students will be required to exhibit their work on can	he major must be upper-division		
6.	A mi	nor is	required. Students are encouraged to seek a minor in Art History or Marke	ting18 semester hours		
	TOTA	L HO	OURS FOR GRADUATION	126 SEMESTER HOURS		
	1	he fo	lowing minors can be obtained in the area of Art:			
	•	Art				
	•		Minor for Art Majors only			
		Art	History			

Course requirements for these minors can be found at the end of the College of Arts and Sciences section of the catalog.

Bachelor of Arts - Art Major (Studio Arts Option) MAJOR CODE: 50.0701B

Program components for the Bachelor of Arts degree with a major in Art include:

APPLICABLE GENERAL UNIVERSITY REQUIREMENTS: 1.

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree. attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.		NERA ea I.	AL EDUCATION REQUIREMENTS: Written Composition	6 semester hours
	Are	ea II.	Humanities/Fine Arts (12 semester hours)	
			At least one fine arts course	3 semester hours
			At least one literature course	
			Other Humanities/Fine Arts courses	6 semester hours
	Are	ea III.	Mathematics and Natural Sciences (11 semester hours)	
			Finite Math or its equivalent required	
			Natural Sciences (lab based) required	8 semester hours
	Are	ea IV.	History/Behavioral and Social Sciences (12 semester hours)	
			At least one history course	3 semester hours
			Additional history/behavioral/social science courses	
	TO	TAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.			PREREQUISITE COURSES (PRE-PROFESSIONAL):	
	CIS	5 146 I	Microcomputer Applications or	
		CIS	301 Problem Solving with Computers	3 semester hours
			esearch Sources and Skills <u>or</u> its equivalent	
	Art	Electi	veslectives	6 semester hours
	Ger	ierai E	dectives	12 semester nours
	то	TAL I	MAJOR PREREQUISITE HOURS:	22 SEMESTER HOURS
	ТО	TAL (GEN. ED. REQUIREMENTS & MAJOR PREREQUISITE HOURS: .	63 SEMESTER HOURS
4	PRO	FFSS	IONAL COURSES:	
٠.	AR	300	Art Studio in Critique	3 semester hours
	AR	301	Painting	3 semester hours
	AR	311	Landscape Painting and Drawing or AR 314 Topics in Watercolor	3 semester hours
	AR	312	Figure Drawing	3 semester hours
	AR	315	Topics in Ceramics or AR 317 Ceramic Sculpture	3 semester hours
	AR	331	Digital Photography	3 semester hours
	AR	408	Printmaking	3 semester hours
	AR	420	Art Studio in Painting	3 semester hours
	AR	423	History of Modern Art	3 semester hours
	AR	424	Late Modern Art History	3 semester hours

	AK	426	Critical Theories of Today's Art	3 semester nours	
	AR	430	Advanced Drawing and Design	3 semester hours	
	AR	461	Special Workshop in Sculpture	3 semester hours	
	AR	465	(formerly AR 402) Portfolio, Exhibition and Art Research	3 semester hours	
	Art E	Electiv	2	3 semester hours	
	TOTA	LPR	OFESSIONAL HOURS:	45 SEMESTER HO	OURS
5.	which	h mus	jor must complete a minimum of forty-five semester hours of art coursewer be taken at Athens State University. At least 18 hours of coursework in the (300-400 level). All students will be required to exhibit their work on can	the major must be upp	er-division
6.	A mi	nor is	required. A minor in Art History is recommended.	18 semester hours	
	тота	I 11(MIDS EOD CDADILATION	126 SEMESTED H	TIDS

BEHAVIORAL SCIENCE

The bachelors degree in Behavioral Science is a joint degree between the fields of Psychology and Sociology. Core courses in each discipline are taken to provide the student with the option of seeking employment after graduation or to pursue graduate training. The Department goals are aimed at: (1) enhancing the student's understanding of human services settings through a broad knowledge base of applied and clinical areas of human behavior; (2) instilling an appreciation for the ethical principles governing the fields of psychology, social work, and counseling; (3) cultivating life-long learning through proficient use of technology and information; (4) developing reasoning and analytical skills, and (5) communicating effectively orally and in writing.

Bachelor of Science - Behavioral Science Major MAJOR CODE: 30.9999

Program components for the Bachelor of Science degree with a major in Behavioral Science include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENER	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Other Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based) required	8 semester hours
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	1110011	At least one history course	3 semester hours
		Other History/Behavioral or Social Science courses	9 semester hours
	TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
٠.		Microcomputer Applications or	
		301 Problem Solving with Computers	3 semester hours
		Research Sources and Skills or its equivalent	
		ectives	19 semester hours
	TOTAL	MAJOR PREREQUISITE HOURS:	23 SEMESTER HOURS
	TOTAL	GEN. ED. REQ. & MAJOR PREREQUISITE HOURS:	64 SEMESTER HOURS

4.	PROFESSIONAL COURSES:	
	The following courses must be completed at the 300/400 level:	
	PS 304 Drugs and Behavior	3 semester hours
	PS 331 Social Psychology	3 semester hours
	PS 332 Child Psychology <u>or</u>	
	PS 334 Adolescent Psychology or	
	PS 335 Adult Psychology	
	PS 341 Statistics with Advanced Topics in Behavioral Science	3 semester hours
	PS 352 Abnormal Psychology	
	Psychology Elective	3 semester hour
	SO 312 Majority/Minority Group Relations	3 semester hours
	SO 342 Methods of Behavioral Science Research	3 semester hours
	SO 360 Contemporary American Family	
	SO 361 Social Analysis	3 semester hours
	SO 362 Deviant Social Behavior	
	PS/SO 499 Thinking, Writing, and Speaking in the Behavioral Sciences	3 semester hours
	Sociology Elective	3 semester hours
	TOTAL PROFESSIONAL HOURS:	39 SEMESTER HOURS
5.	A minor is not required.	
6.	GENERAL ELECTIVES	uman services no more than
7.	TOTAL HOURS FOR GRADUATION	128 SEMESTER HOURS

The following minors can be obtained in the area of Behavioral Science:

- Behavioral Science
 Gender and Multicultural Studies
 Gerontology
 Psychology
 Sociology

Course requirements for these minors can be found at the end of the College of Arts and Sciences section of the catalog.

BIOLOGY (BI)

The bachelor's degree in Biology prepares students for careers in research and technical areas requiring a baccalaureate degree and for pursuing graduate studies through comprehensive science education encompassing standard academic courses in biology, chemistry, mathematics, and computer science. Program graduates have the skills and competencies to gain employment in government and industry careers requiring a knowledge base in biology, including medical and other health-related fields, seek admission to graduate and/or professional programs, and teach science at the secondary school level. The Department of Biology sponsors majors leading to the Bachelor of Science degree and to the Bachelor of Science degree with teacher licensure (6-12). Biology and Marine Science minors also are offered.

Bachelor of Science - Biology Major MAJOR CODE: 26.0101

Program components for the Bachelor of Science degree with a major in Biology include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENERA	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Other Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Precalculus Algebra or higher	3 semester hours
		Principles of Biology I and II	8 semester hours
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	11104111	At least one history course	3 semester hours
		Other History/Behavioral or Social Science courses	9 semester hours
			, semester nours
	TOTAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3			41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	41 SEMESTER HOURS
3.	MAJOR The biolo	PREREQUISITE COURSES (PRE-PROFESSIONAL): ogy major must complete:	
3.	MAJOR The biolo	PREREQUISITE COURSES (PRE-PROFESSIONAL): ogy major must complete: hemistry I	4 semester hours
3.	MAJOR The biolo College C	PREREQUISITE COURSES (PRE-PROFESSIONAL): begy major must complete: hemistry I	4 semester hours 4 semester hours
3.	MAJOR The biolo College C College C Biology o	PREREQUISITE COURSES (PRE-PROFESSIONAL): ogy major must complete: hemistry I hemistry II r Chemistry Elective	4 semester hours 4 semester hours 4 semester hours
3.	MAJOR The biolo College C College C Biology o Elementa	PREREQUISITE COURSES (PRE-PROFESSIONAL): ogy major must complete: hemistry I	4 semester hours 4 semester hours 4 semester hours 3-4 semester hours
3.	MAJOR The biolo College C College C Biology o Elementa Fundamen	PREREQUISITE COURSES (PRE-PROFESSIONAL): ogy major must complete: themistry I themistry II r Chemistry Elective ry Statistics or Calculus I ntals of Organic Chemistry or Organic Chemistry I	4 semester hours 4 semester hours 4 semester hours
3.	MAJOR The biolo College C College C Biology o Elementa Fundamer CIS 146 I	PREREQUISITE COURSES (PRE-PROFESSIONAL): ogy major must complete: themistry I	4 semester hours 4 semester hours 4 semester hours 3-4 semester hours 3-4 semester hours
3.	MAJOR The biolo College C College C Biology Elementa Fundamer CIS 146 I CIS	PREREQUISITE COURSES (PRE-PROFESSIONAL): begy major must complete: chemistry I	4 semester hours 4 semester hours 4 semester hours 3-4 semester hours 3-4 semester hours 3 semester hours
3.	MAJOR The biolo College C College C Biology Elementa Fundamer CIS 146 I CIS HU 321 R	PREREQUISITE COURSES (PRE-PROFESSIONAL): begy major must complete: chemistry I	4 semester hours 4 semester hours 4 semester hours 3-4 semester hours 3-4 semester hours 3 semester hours 1 semester hour
3.	MAJOR The biolo College C College C Biology Elementa Fundamer CIS 146 I CIS HU 321 R	PREREQUISITE COURSES (PRE-PROFESSIONAL): begy major must complete: chemistry I	4 semester hours 4 semester hours 4 semester hours 3-4 semester hours 3-4 semester hours 3 semester hours
3.	MAJOR The biolo College C College C Biology o Elementa Fundamer CIS 146 I CIS HU 321 R TOTAL I	PREREQUISITE COURSES (PRE-PROFESSIONAL): begy major must complete: chemistry I	4 semester hours 4 semester hours 4 semester hours 3-4 semester hours 3-4 semester hours 3 semester hours 1 semester hour 22-24 SEMESTER HOURS

4.	PROFESSIONAL COURSES:	
	BI 301/BI 301L Cell Structure and Function	4 semester hours
	BI 302/BI 302L Genetics	4 semester hours
	*BI 303/BI 303L General Ecology <u>or</u> BI 453/BI 453L Plant Ecology	4 semester hours
	BI 470 Biology Capstone	1 semester hour
	21 1/0 21010gj Cupotolio IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	
	Select a minimum of 18 semester credit hours from among the following biolog	v courses:
	BI 300/BI 300L Microbes and You	4 semester hours
	BI 303/BI 303L General Ecology	4 semester hours
	BI 311/BI 311L Biodiversity of North Alabama	4 semester hours
	BI 321 Conservation Biology	3 semester hours
	BI 336 Digital Microphotography and Image Analysis	3 semester hours
	BI 342/BI 342L Economic Botany	4 semester hours
	BI 361/BI 361L Human Structure and Function	
	BI 409 Biochemistry	3 semester hours
		4 semester hours
	BI 413/BI 413L Vertebrate Biology	4 semester hours
	BI 414/BI 414L Comparative Vertebrate Anatomy	4 semester hours
	BI 415 Microbial Toxins and Human Health	3 semester hours
	BI 420 Field Vertebrate Zoology I: Ichthyology and Herpetology	4 semester hours
	BI 422 Field Vertebrate Zoology II: Ornithology and Mammalogy	4 semester hours
	BI 423/BI 423L Histology	4 semester hours
	BI 424/BI 424L Animal Physiology	4 semester hours
	BI 425/BI 425L Developmental Biology	4 semester hours
	BI 427/BI 427L Parasitology	4 semester hours
	BI 429/BI 429L Immunology	4 semester hours
	BI 431/BI 431L Plant Systematics and Morphology	4 semester hours
	BI 434 Sample to Sequence	4 semester hours
	BI 451/451L Marine Biology	4 semester hours
	BI 452/BI 452L Marine Ecology	4 semester hours
	BI 453/453L Plant Ecology	4 semester hours
	*Students may take both ecology (BI 303/BI 303L and BI 453/BI 453L) courses and co	unt one as a biology elective.
	TOTAL PROFESSIONAL HOURS:	31 SEMESTER HOURS
5.	The Biology major must complete a minimum of 18 semester hours of upper division	
	least 12 semester hours of which must be taken at Athens State University. Courses ta	
	do not constitute upper division coursework. The major who plans to attend graduate	
	(e.g., veterinary, chiropractic, optometry, pharmacy) school, or who seeks special licer	
	physical therapist, wildlife biologist) should determine the specific recommendations	
	school, licensing or certifying agency for science and mathematics coursework and con	nplete the recommended or
	required coursework. A program of study tailored to meet specific recommendations a	
	and mathematics coursework then will be developed for the major in consultation with	
	general, the following courses or their equivalents frequently are recommended or requ	
	Calculus I, II (MA 303, 304)	hysics (PY 301, 302)
	Organic Chemistry (CH 311, 312) B	iochemistry (BI 409 or CH 409)
6.	A minor is required.	18 semester hours
7.	GENERAL ELECTIVES	12 semester hours
_		
8.	TOTAL HOURS FOR GRADUATION	124-126 SEMESTER HOURS
9.	Exit examination (required) : The Department of Biology administers an exit examination serves the following purposes:	nination to its majors.
	• •	4 111 2 244
	 Establishes a benchmark for assessing knowledge gained as a result of completir State University; 	
	(2) Assesses preparedness for graduate study or for admission to professional scho(3) Assesses preparedness for a career as a biologist.	ol; and

There is no cost for taking the examinations; nor is it necessary to undertake any special preparation for the examination. Exit examination questions are drawn from the following areas: Cellular Biology, Ecology (including Field Ecology), Genetics, Vascular and Non-vascular Botany, and Invertebrate and Vertebrate Zoology. The examination is designed to be completed in 60 minutes. The exit examination is administered during the term at the end of which the major expects to graduate. Contact the Office of Testing (256-233-6540) to schedule an appointment.

Exit examination	
------------------	--

The following minors can be obtained in the area of Biology:

- Biology
- Marine Science

Course requirements for these minors can be found at the end of the College of Arts and Sciences section of the catalog.

MARINE ENVIRONMENTAL SCIENCES CONSORTIUM

Athens State University is a member of the Marine Environmental Sciences Consortium, based at Dauphin Island, Alabama. This affiliation offers Athens State University students an opportunity to take courses and conduct research in estuarine and marine environments. Courses offered during the summer at Dauphin Island Sea Lab may be taken for credit at Athens State University toward a major or minor in biology or a minor in marine science. Some of the course offerings cannot be taken for biology major or minor credit. All programs of study that involve marine science courses must be approved by the MESC liaison. A Dauphin Island Sea Lab Information Bulletin listing summer school course offerings can be obtained early in the spring semester from a member of the Athens State University Department of Biology. Active courses of undergraduate instruction sponsored by the Consortium include the following:

Coastal Birds of Alabama Marine Biology Marine Invertebrate Zoology Marine Botany Marine Geology Marine Ecology Marine Vertebrate Zoology Coral Reef Ecology Oceanology of the Gulf of Mexico Advanced Anatomy and Evolution of Marine Fishes Introduction to Neurobiology Marine Fish Diseases Introduction to Oceanography Marine Technical Methods Coastal Geomorphology Coastal Climatology Marine Aquaculture Coastal Zone Management Dolphins and Whales Marine Behavioral Ecology

Bachelor of Science - Biology Major (Licensure and Certification Track for Teaching in Secondary Education) (Grades 6-12) MAJOR CODE: 26.0101

(Due to the No Child Left Behind Federal Act of 2001, the program listed below may have changed. See your advisor.)

NOTE: To receive certification in grades 6-12, the students MUST:

- 1) complete the below listed requirements to include the minor for certification and licensure;
- 2) maintain a grade point average of at least a 2.5 on a 4.0 scale in the teaching field and overall education. A 2.75 is required in the professional studies. This is a requirement for student teaching and for graduation.
- 3) repeat courses in which D's and F's are made and realize that all attempts are calculated in the GPA.
- 4) understand that underlined courses in the minor require admission into the Teacher Education Program (TEP).

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the gen. ed. requirements for the degree.
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.		AL EDUCATION REQUIREMENTS:			
	Area. I.	Written Composition	•	6 semester hours	
	Area II.	Humanities and Fine Arts (12 semester hours)			
	111 000 110	Fine Arts		3 semester hours	
		Speech (SPH 106 or SPH 107)		3 semester hours	
		Other Humanities/Fine Arts course		3 semester hours	
		Literature*		3 semester hours	
				6 semester hours	
	Area III.	Mathematics and Natural Sciences (11 semester hours)			
	111 001 1111	Precalculus Algebra or higher		3 semester hours	
		Principles of Biology I and II		8 semester hours	
		Timospies of Biology Tand II		o semester mours	
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)			
		History*		3 semester hours	
		•	\mathbf{or}	6 semester hours	
		General Psychology		3 semester hours	
		Other History/Behavioral or Social Science elective		3 semester hours	
		*Students must complete a 6 semester hour sequence either in Are	a II	Literature or Ar	ea IV History
	TOTAL	GENERAL EDUCATION REQUIREMENTS:	. 4	41 SEMESTER H	<u>IOURS</u>
3.	MATOD	PREREQUISITE COURSES (PRE-PROFESSIONAL):			
3.		ogy major must complete:			
		hemistry I		4 semester hours	
		hemistry II		4 semester hours	
	Biology o	<u>r</u> Chemistry Elective		4 semester hours	
	Flementa:	ry Statistics or Calculus I	•	3-4 semester hours	
		ntals of Organic Chemistry or Organic Chemistry I		3-4 semester hours	
		indis of Organic Chemistry of Organic Chemistry 1		3-5 semester hours	
	Licenves		•	5 5 semester mour	·
	TOTAL 1	MAJOR PREREQUISITE HOURS:	. 2	21-25 SEMESTEI	R HOURS
	TOTAL	GEN. ED. REQ. AND MAJOR PREREQUISITE HOURS:	. (62-66 SEMESTEI	R HOURS

4.	PROFESSIONAL COURSES:	
	BI 301/BI 301L Cell Structure and Function	4 semester hours
	BI 302/BI 302L Genetics	4 semester hours
	BI 303/BI 303L General Ecology	4 semester hours
	<i>C3</i>	
	Select a minimum of 18 semester credit hours from among the following biolo	ogy courses:
	BI 300/BI 300L Microbes and You	4 semester hours
	BI 311/BI 311L Biodiversity of North Alabama	4 semester hours
	BI 321 Conservation Biology	3 semester hours
	BI 336 Digital Microphotography and Image Analysis	3 semester hours
	BI 342/BI 342L Economic Botany	
	BI 361/BI 361L Human Structure and Function	
	BI 409 Biochemistry	
	BI 411/BI 411L Invertebrate Systematics and Morphology	
	BI 413/BI 413L Vertebrate Biology	
	BI 414/BI 414L Comparative Vertebrate Anatomy	4 semester hours
	BI 415 Microbial Toxins and Human Health	3 semester hours
	BI 420 Field Vertebrate Zoology I: Ichthyology and Herpetology	4 semester hours
	BI 422 Field Vertebrate Zoology II: Ornithology and Mammalogy	4
	BI 423/BI 423L Histology	
	BI 424/BI 424L Animal Physiology	
	BI 425/BI 425L Developmental Biology	4
	BI 427/BI 427L Parasitology	
	BI 429/BI 429L Immunology	
	BI 431/BI 431L Plant Systematics and Morphology	
	BI 451/BI 451L Marine Biology	
	BI 452/BI 452L Marine Ecology	
	BI 453/BI 453L Plant Ecology	4 semester hours
	BI 457 AMSTI/SIM Laboratory Technologies for Teachers	3 semester hours
	TOTAL PROFESSIONAL HOURS:	30 SEMESTER HOURS
	TOTAL TROPESSIONAL HOURS.	30 SEMESTER HOURS
5.	The Biology major must complete a minimum of 18 semester hours of upper division	n biology coursework, at least 12
	semester hours of which must be taken at Athens State University. Courses taken un	
	constitute upper division coursework.	C
6.	COURSES FOR CERTIFICATION:	
	ED 301 Foundations of Education I	3 semester hours
	ED 302 Foundations of Education II	3 semester hours
	ED 305 Technology & Media in Education	
	SC 331 Classroom Management in Secondary Education	3 semester hours
	SC 333 Teaching Reading/Writing in the Content Areas	
	SC 362 Assessment and Evaluation in Secondary Education	
	PS 334 Adolescent Psychology	
	SE 301 Introduction to Exceptional Learners	3 semester hours
	BI 456 Materials/Methods of Teaching Biology in the Middle School/	5 Semester notes
	DI 100 Materials/Michicas of Teaching Diviogy III the Mitatic Deliver/	
		3 semester hours
	High School	3 semester hours
		3 semester hours 9 semester hours
	High School	
	High School	9 semester hours
	High School	9 semester hours
	High School	9 semester hours

- 7. Courses underlined require admission to the Teacher Education Program (TEP) and may not be transferred from another university.
- 8. Each student will be required to produce course syllabi and/or course descriptions for courses they wish to transfer towards their Professional Courses requirements. This is an Alabama State Department of Education requirement. The Alabama State Department of Education ultimately decides whether or not a course will count as transfer credit after they evaluate the syllabi.

CHEMISTRY (CH)

The bachelors degree in Chemistry prepares students for careers in industry or government, graduate or professional study, or secondary school teaching. By means of a rigorous program of chemistry courses through formal classroom instruction, laboratory exercises involving wet chemistry, instrumentation, and computer software packages, directed study, and research, students obtain a strong academic background in chemistry and its applications. The curriculum offers flexibility for students to design and prepare for their chosen career or educational path by selecting appropriate electives based on their particular area of interest. The program's goals are aimed at: (1) providing a knowledge base of chemistry theory and concepts; (2) teaching a systematic, thoughtful approach to problem solving; and (3) having graduates communicate scientific information clearly and concisely.

Bachelor of Science - Chemistry Major MAJOR CODE: 40.0501

Program components for the Bachelor of Science degree with a major in Chemistry include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total degree requirements as specified by the degree.
- complete the teacher certification requirements (if applicable).

GENERA Area I.	AL EDUCATION REQUIREMENTS: Written Composition	6 semester hours
Area II.	Humanities/Fine Arts (12 semester hours)	
111 000 110	At least one fine arts course	3 semester hours
	At least one literature course	
	Other Humanities/Fine Arts courses	
Area III.	Mathematics and Natural Sciences (12 semester hours)	
	Calculus I*	4 semester hours
	College Chemistry I and II	8 semester hours
Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	At least one history course	3 semester hours
	Other History/Behavioral or Social Science courses	9 semester hours
TOTAL	GENERAL EDUCATION REQUIREMENTS	42 SEMESTER HOURS
MAIOR	PREREQUISITE COURSES (PRE-PROFESSIONAL COURSES):	
	I	4 semester hours
		4 semester hours
	'hysics I (Calculus based)	4 semester hours
	Physics II (Calculus based)	4 semester hours
	nputer Applications	
HU 321 R	esearch Sources and Skills <u>or</u> its equivalent	1 semester hour
Electives	essentin sources and skins or his equivalent	2 semester hours
TOTAL 1	MAJOR PREREQUISITE HOURS:	22 SEMESTER HOURS
TOTAL	GEN. ED. REQ. & MAJOR PREREQUISITE HOURS:	64 SEMESTER HOURS

4.	PROFESSIONAL COURSES: CH 311/CH 311L Organic Chemistry I CH 312/CH 312L Organic Chemistry II CH 314/CH 314L Polymer Science CH 324/CH 324L Analytical Chemistry CH 330 Environmental Chemistry** CH 410/CH 410L Instrumental Analysis CH 420 Intermediate Inorganic Chemistry CH 430/CH 430L Physical Chemistry I CH 431/CH 431L Physical Chemistry II **The major who plans to attend medical school or health related professional (osteopathic, pharmacy) schools may substitute CH 409 Biochemistry for either	
	TOTAL PROFESSIONAL HOURS:	37 SEMESTER HOURS
5.	The chemistry major must complete a minimum of 24 semester hours of upper division. Athens State University. For those majors who plan to attend graduate, medical, or courses are recommended: CH 409 Biochemistry MA 321 Differential Equations	
6.	A minor is not required.	
7.	GENERAL ELECTIVES:	27 semester hours
8.	TOTAL HOURS FOR GRADUATION	28 SEMESTER HOURS
9.	Exit Examination: During the final term of enrollment at Athens State, the chemi achievement examination for chemistry.	stry major must complete the major field
	The following minor can be obtained in the area of Chemistry:	
	• Chemistry	
	Course requirements for this minor can be found at the end of the College	of Arts and Sciences section of the

catalog.

Bachelor of Science - Chemistry Major

(Licensure and Certification Track for Teaching in Secondary Education) (Grades 6-12) MAJOR CODE: 40.0501

(Due to the No Child Left Behind Federal Act of 2001, the program listed below may have changed. See your advisor.)

NOTE: To receive certification in grades 6-12, the students MUST:

- 1) complete the below listed requirements to include the minor for certification and licensure;
- 2) maintain a grade point average of at least a 2.5 on a 4.0 scale in the teaching field and overall education. A 2.75 is required in the professional studies. This is a requirement for student teaching and for graduation.
- 3) repeat courses in which D's and F's are made and realize that all attempts are calculated in the GPA.
- 4) understand that underlined courses in the minor require admission into the Teacher Education Program (TEP).

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.		AL EDUCATION REQUIREMENTS:		
	Area I.	Written Composition	6 semester hours	
	Area II.	Humanities and Fine Arts (12 semester hours) The Arts	3 semester hours 3 semester hours	
	Area III.	Natural Sciences and Mathematics (12 semester hours) Calculus I** College Chemistry I and II		
	Area IV.	History/Behavioral and Social Sciences (12 semester hours) History* General Psychology Other History/Behavioral or Social Science Elective	or 6 semester hours 3 semester hours 3 semester hours	
		dents must complete a 6 semester hour sequence in either Area II L rerequisites: Precalculus Algebra and Precalculus Trigonometry	aterature or Area IV H	listory.
	TOTAL	GENERAL EDUCATION REQUIREMENTS:	42 SEMESTER HO	<u>OURS</u>
3.	Calculus I Calculus I General F General F Electives		4 semester hours 4 semester hours 4 semester hours 6 semester hours	
	TOTAL	MAJOR PREREQUISITE HOURS:	. 22 SEMESTER HO	OURS
	TOTAL	GEN. ED. REQ. AND MAJOR PREREQUISITE HOURS:	. 64 SEMESTER H	OURS

4.	PROFESSIONAL COURSES:	
	CH 311/CH 311L Organic Chemistry I	5 semester hours
	CH 312/CH 312L Organic Chemistry II	5 semester hours
	CH 324 /CH 324L Analytical Chemistry	4 semester hours
	CH 330 Environmental Chemistry	
	CH 409 Biochemistry	3 semester hours
	CH 410/CH 410L Instrumental Analysis	
	CH 420 Intermediate Inorganic Chemistry	3 semester hours
	CH 430/CH 430L Physical Chemistry I	5 semester hours
	CH 431/CH 431L Physical Chemistry II	4 semester hours
	TOTAL PROFESSIONAL HOURS:	36 SEMESTER HOURS
5.	The chemistry major must complete a minimum, of 24 semester hours of upper division coursework at Athens State University.	ion 300/400 level chemistry
6.	Exit Examination: During the final term of enrollment at Athens State, the major field achievement examination for chemistry.	chemistry major must complete the
7.	COURSES FOR CERTIFICATION:	
	ED 301 Foundations of Education I	3 semester hours
	ED 302 Foundations of Education II	3 semester hours
	ED 305 Technology & Media in Education	3 semester hours
	SC 331 Classroom Management in Secondary Education	3 semester hours
	SC 333 Teaching Reading/Writing in the Content Areas	3 semester hours
	SC 362 Assessment and Evaluation in Secondary Education	3 semester hours
	PS 334 Adolescent Psychology	3 semester hours
	SE 301 Introduction to Exceptional Learners	3 semester hours
	CH456 Materials and Methods of Teaching Chemistry in Middle School/	
	High School	3 semester hours
	SC486 <u>Internship in High School Education</u>	9 semester hours
	TOTAL REQ. FOR LICENSURE/CERTIFICATION	36 SEMESTER HOURS
		30 SEMESTER HOURS
	TOTAL HOURS FOR GRADUATION	

- 8. Courses underlined require admission to the Teacher Education Program (TEP) and may not be transferred from another university.
- 9. Each student will be required to produce course syllabi and/or course descriptions for courses they wish to transfer towards their Professional Courses requirements. This is an Alabama State Department of Education requirement. The Alabama State Department of Education ultimately decides whether or not a course will count as transfer credit after they evaluate the syllabi.

COMPUTER SCIENCE (CS)

The bachelors degree in Computer Science provides students with a strong foundation in programming, problem analysis, problem solving, and software engineering. There are two additional options to the Computer Science Degree: Computer Informations Systems (CIS Option) and Computer Networking (CN Option). The CIS option provides students with a foundation in business and information systems to complement the core requirements in problem solving and programming. The CN option tailors the program for those students seeking expertise in the development, design, and administration of computer networks.

CS, CIS and CN curricula emphasize structured programming, problem solving, and software engineering, and require significant hands-on experience using hardware and software resources available in state-of-the-art computer laboratories maintained by the Department.

The CS curriculum is designed to prepare students for the job market and/or for graduate school.

The CIS curriculum focuses on problem solving in a business environment. The goal of this curriculum is to prepare the student for the job market as a technically oriented member of an information systems development team.

The Computer Networking (CN) program focuses on the technical aspects of computer networking. Combined with the structured programming features found in both the CS and CIS curricula, the student should be well prepared for the job market.

The Computer Science Department imposes the following requirements and restrictions on accepting computer science courses from other institutions:

- No RPG or computer applications courses will be accepted.
- Not more than 3 semester hours of FORTRAN will be accepted.
- Introduction to Information Systems and Basic Programming will not be accepted as electives.
- "System Analysis and Design" courses cannot be substituted for CS 451 or CS 452.
- "Work-based experience" credit cannot be substituted for CS 451 or CS 452 or CN courses.
- Locally administered certification examinations are not accepted.

Bachelor of Science - Computer Science Major MAJOR CODE: 11.0101A

Program components for the Bachelor of Science degree with a major in Computer Science include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

Area I. Area II.	TTT ALL OF ALL	
Area II.	Written Composition	6 semester hours
	Humanities/Fine Arts (12 semester hours)	
	At least one fine arts course	3 semester hours
	At least one literature course	3 semester hours
	Other Humanities/Fine Arts courses	6 semester hours
Area III.	Mathematics and Natural Sciences (11 semester hours)	
	Precalculus Algebra or Precalculus Algebra and Trigonometry	3 semester hours
	Natural Sciences (lab based)	8 semester hours
Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	At least one history course	3 semester hours
	Other History/Behavioral or Social Science courses	
	GENERAL EDUCATION REQUIREMENTS PREREQUISITE COURSES (PRE-PROFESSIONAL COURSES):	41 SEMESTER HOURS
	us Trigonometry*	3 semester hours
	[4 semester hours
	II	4 semester hours
Calculus l	III	
Microcon	nputer Applications	3 semester hours
	Programming Class	
Computer	Research Sources and Skills or its equivalent	1 semester hour
HU 321 R	Electives	0-1 semester hour
HU 321 R General E *If Precal complete Algebra a		ematics requirement, the student sl gebra. Completion of Precalculus atics requirement and the Area V

4.	PROFESSIONAL COURSES:		
	MA 308 Discrete Mathematics	3 semester hours	
	MA 331 Applied Probability and Statistics	3 semester hours	
	CIS 440 Database Systems	3 semester hours	
	CN 301 Networking Fundamentals	2 semester hours	
	CN 302 Local Area Networks	2 semester hours	
	CS 309 Introduction to Digital Logic Design	3 semester hours	
	CS 309L Digital Design Lab	1 semester hour	
	CS 317 Computer Science I		
	CS 318 Computer Science II	3 semester hours	
	CS 340 Introduction to Assembly Language	3 semester hours	
	CS 372 Data Structures	3 semester hours	
	CS 414 Programming Languages	3 semester hours	
	CS 415 Operating Systems	3 semester hours	
	CS 417 Topics in Object Oriented Programming	3 semester hours	
	CS 451 Software Engineering	3 semester hours	
	CS 452 Senior Software Engineering Project	3 semester hours	
	CS 452L Senior Software Engineering Project Lab	1 semester hour	
	CS 472 Algorithm Analysis	3 semester hours	
	Upper Level 300/400 Computer Science Electives*	6 semester hours	
	Upper Level 300/400 Computer Science and Mathematics Electives**	6 semester hours	
	Mathematics (MA) courses (MA 316 Vector Analysis or above) to be used as an upper Mathematics elective must have prior approval of the student's Faculty Advisor.	er lever Computer Science and	
	TOTAL PROFESSIONAL HOURS	60 SEMESTER HOURS	
5.	The Computer Science major must complete a minimum of 24 semester hours of upper computer science (CS), Computer Information Systems (CIS), or Computer Network least 6 semester hours of CS, CIS, or CN electives must be completed at Athens States	ing (CN) at Athens State University. At	
6.	A minor is not required.		
7.	GENERAL ELECTIVES	1-4 Semester Hours	
8.	TOTAL HOURS FOR GRADUATION	124-128 SEMESTER HOURS	
9.	Pre-assessment and Exit Examinations: The Department of Computer Science required examination to graduate; however, the result of this examination is not a criterion in		
	The following minors can be obtained in the area of Computer Science:		
	The following minors can be obtained in the area of Computer Science:		
	 Computer Information Systems Computer Networking 		

catalog.

Bachelor of Science - Computer Science Major (Computer Information Systems Option) MAJOR CODE: 11.0101B

Program components for the Bachelor of Science degree with a major in Computer Science - Computer Information Systems Option) include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS.

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENERA	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Other Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Precalculus Algebra or higher	3 semester hours
		Natural Sciences (lab based)	8 semester hours
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
		At least one history course	3 semester hours
		Economics (ECO 231 Principles of Economics) required	3 semester hours
		Other History/Behavioral or Social Science courses	6 semester hours
	TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	Principles Statistical Microcon Web Prog Computer HU 321 F	PREREQUISITE COURSES (PRE-PROFESSIONAL): Calculus of Accounting Methods of Business I Inputer Applications ramming or Web Development course r Programming Courses (any language) Research Sources and Skills or its equivalent	3 semester hours 6 semester hours 1 semester hour 0-1 semester hour
	TOTAL	MAJOR PREREQUISITE HOURS:	22-23 SEMESTER HOURS
	TOTAL	GEN. ED. REQ. & MAJOR PREREQUISITE HOURS:	63-64 SEMESTER HOURS

1.	PROFESSIONAL COURSES:	
	CIS 325 The Digital Enterprise	3 semester hours
	CIS 365 Visual Application Development	3 semester hours
	CIS 440 Database Systems	3 semester hours
	CIS 450 Human-Computer Interaction	3 semester hours
	CS 309 Digital Logic Design	3 semester hours
	CS 309L Digital Logic Design Lab	1 semester hour
	CS 317 Computer Science I	3 semester hours
	CS 318 Computer Science II	3 semester hours
	CS 372 Data Structures	3 semester hours
	CS 451 Software Engineering	3 semester hours
	CS 452 Senior Software Engineering Project	3 semester hours
	CS 452L Senior Software Engineering Project Lab	1 semester hour
	MA 308 Discrete Mathematics	3 semester hours
	MG 346 Principles of Management and Leadership	3 semester hours
	MG 350 Financial Management	3 semester hours
	MG 353 Project Management	3 semester hours
	MK 331 Marketing Principles	3 semester hours
	Upper Level Computer Science Electives*	6 semester hours
	*Any Computer Science (CS), Computer Information Systems (CIS), or Computer N to be used as an upper level Computer Science elective must have prior approval of the Advisor.	
	TOTAL PROFESSIONAL HOURS	53 SEMESTER HOURS
5.	The Computer Information Systems major must complete a minimum of 24 semester coursework in Computer Science (CS), Computer Information Systems (CIS), or Conleast 6 semester hours of CS, CIS, or CN electives must be completed at Athens State	nputer Networking (CN) at ASU. At
ó.	A minor is not required.	
7.	GENERAL ELECTIVES	8-11 Semester Hours
		
3.	TOTAL HOURS FOR GRADUATION 1	24-128 SEMESTER HOURS
).	Pre-assessment and Exit Examination: For a CS major to graduate from Athens State University, the Department of Computer S an exit examination; however, the result of this examination is not a criterion for gradu	

Bachelor of Science - Computer Science Major (Computer Networking Option) MAJOR CODE: 11.0101C

Program components for the Bachelor of Science degree with a major in Computer Science - Computer Networking Option include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS.

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENERA	AL EDUCATION REQUIREMENTS:		
	Area I.	Written Composition	6 semester hours	
	Area II.	Humanities/Fine Arts (12 semester hours)		
		At least one fine arts course	3 semester hours	
		At least one literature course	3 semester hours	
		Other Humanities/Fine Arts courses	6 semester hours	
	Area III.	Mathematics and Natural Sciences (11 semester hours)		
		Precalculus Algebra or higher	3 semester hours	
		Natural Sciences (lab based)		
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)		
		At least one history course	3 semester hours	
		Other History/Behavioral or Social Science courses		
	TOTAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER	HOURS
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL)		
		or Business Calculus	3-4 semester hours	
		of Accounting		
	Statistical	Methods of Business I	3 semester hours	
		Programming courses (any language)		
		nputer Applications		
		esearch Sources and Skills <u>or</u> its equivalent		
		lectives		
	TOTAL I	MAJOR PREREQUISITE HOURS:	19-23 SEMESTER	HOURS
	TOTAL	GEN. ED. REQ. & MAJOR PREREQUISITE HOURS:	60-64 SEMESTER	HOURS

4.	PROFESSIONAL COURSES:	
	CN 301 Network Fundamentals	2 semester hours
	CN 302 Local Area Networks	2 semester hours
	CN 303 Wide Area Networks	2 semester hours
	CN 304 Network Architectures	2 semester hours
	CN 401 Internetworking Devices	2 semester hours
	CN 402 The Internet	2 semester hours
	CN 403 Network Processes and Protocols	2 semester hours
	CN 404 Enterprise Network Design	2 semester hours
	CS 309 Introduction to Digital Logic Design	3 semester hours
	CS 309L Introduction to Digital Logic Design Lab	1 semester hour
	CS 317 Computer Science I	3 semester hours
	CS 318 Computer Science II	3 semester hours
	CS 340 Introduction to Assembly Language	3 semester hours
	CS 372 Data Structures	3 semester hours
	CS 409 Computer Organization and Architecture	2 1
	CS 415 Operating Systems	2 1
	CS 451 Software Engineering	3 semester hours 3 semester hours
	CS 452/ CS 452L Senior Software Engineering Project	4 1
	MA 308 Discrete Mathematics	4 semester hours 3 semester hours
	Upper Level 300/400 Computer Science Elective*	2
	Upper Level 300/400 Computer Science or Mathematics Elective**	
	to be used as an upper level Computer Science elective must have prior approval of Advisor. **Any Computer Science (CS), Computer Information Systems (CIS), Computer Note Mathematics (MA) course (MA 316 Vector Analysis or above) to be used as an upper Mathematics elective must have prior approval of the student's Faculty Advisor.	etworking (CN), or
	TOTAL PROFESSIONAL HOURS:	54 SEMESTER HOURS
5.	The Computer Networking major must complete a minimum of 19 semester h level coursework in Computer Science (CS), Computer Information Systems (CN) at Athens State University. At least 6 semester hours of CS, CIS, CN or at Athens State University.	(CIS), or Computer Networking
6.	A minor is not required.	
7.	GENERAL ELECTIVES	10 SEMESTER HOURS
8.	TOTAL HOURS FOR GRADUATION:	124-128 SEMESTER HOURS
9.	PRE-ASSESSMENT AND EXIT EXAMINATIONS: For a CS major to graduate from Athens State University, the Department of Compu complete an exit examination; however, the result of this examination is not a criterio	

ENGLISH (EH)

The bachelors degree in English aspires to foster life-long learning through expanding literacy and opportunities and an ever-widening understanding of ideas, people, cultures, and histories that shape humanity. The program emphasizes the varied language arts, particularly drama, literature, speech, and writing, and promotes critical reading of literature from a wide range of diverse authors and genres, as well as through analytic and creative writing. Through rigorous coursework, English majors develop their abilities to think clearly, reach well-reasoned decisions, improve self-esteem, and take active and responsible roles in their communities. Program graduates have the skills and competencies to pursue further studies, teach English/Language Arts at the secondary school level, or enter a wide range of career fields.

Bachelor of Arts - English Major MAJOR CODE: 23.0101

Program components for the Bachelor of Arts degree with a major in English include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

	AL EDUCATION REQUIREMENTS:	
Area I.	Written Composition	6 semester hours
Area II.	Humanities/Fine Arts (12 semester hours)	
	At least one fine arts course	3 semester hours
	At least one literature course	3 semester hours
	Other Humanities/Fine Arts courses	6 semester hours
Area III.	Mathematics and Natural Sciences (11 semester hours)	
	Finite Math or its equivalent required	3 semester hours
	Natural Sciences (lab based) required	8 semester hours
Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	At least one history course	3 semester hours
	Other History/Behavioral or Social Science courses	9 semester hours
TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
MAJO	OR PREREQUISITE COURSES (PRE-PROFESSIONAL):	
CIS 14	6 Microcomputer Applications or	
	S 301 Problem Solving with Computers	3 semester hours
	1 Research Sources and Skills or its equivalent	
Genera	l Electives	15 semester hours

4.	PROFESSIONAL COURSES:	
	EH 312 Dramatic Literature	3 semester hours
	EH 325 Myth: Ritual and Culture	3 semester hours
	EH 330 Literary and Critical Theory	3 semester hours
	EH 414 History of the English Language	3 semester hours
	EH 431 Poetry and Poetics	3 semester hours
	EH 425 Shakespeare: The Sonnets and the Plays	3 semester hours
	EH 433 Fiction	3 semester hours
	EH 452 Chaucer and Medieval Literature	3 semester hours
	EH 469 English Capstone Seminar (must be taken during semester in which	
	student graduates)	1 semester hour
	Electives in English	15 semester hours
	Choose from the following courses:	
	EH 304 Southern Literature	
	EH 307 Major Authors I	
	EH 308 Major Authors II	
	EH 314 Nineteenth Century British Studies	
	EH 316 American Masterpieces	
	EH 400 Creative Writing	
	EH/RE 416 Interpreting the Text	
	EH 440 African-American Studies	
	EH 450 Renaissance Literature 1550-1680	
	EH 451 The British Novel	
	EH 454 Young Adult Literature	
	TOTAL PROFESSIONAL HOURS:	40 SEMESTER HOURS
_	A minor is required.	10 Compaton House
٥.	A fillifor is required.	18 Semester Hours
6.	All B.A. English majors must take an exit exam, which will be administered in EH 469	English Capstone Seminar.
7	CENTED AT THE ECTIVATE	(G , 4 H
/.	GENERAL ELECTIVES	6 Semester Hours
8.	TOTAL HOURS FOR GRADUATION:	124 SEMESTER HOURS
	The following minors can be obtained in the area of English:	
	• English	
	• Drama	
		

 $Course\ requirements\ for\ these\ minors\ can\ be\ found\ at\ the\ end\ of\ the\ College\ of\ Arts\ and\ Sciences\ section\ of\ the\ catalog.$

Bachelor of Arts - English Major (Licensure and Certification Track for Teaching in Secondary Education) (Grades 6-12) MAJOR CODE: 23.0101

(Due to the No Child Left Behind Federal Act of 2001, the program listed below may have changed. See your advisor.)

NOTE: To receive certification in grades 6-12, the students MUST:

- 1) complete the below listed requirements to include the minor for certification and licensure;
- 2) maintain a grade point average of at least a 2.5 on a 4.0 scale in the teaching field and overall education. A 2.75 is required in the professional studies. This is a requirement for student teaching and for graduation.
- 3) repeat courses in which D's and F's are made and realize that all attempts are calculated in the GPA.
- 4) understand that underlined courses in the minor require admission into the Teacher Education Program (TEP); and
- 5) complete the 18 semester hours in Literature sequences as required by the degree before being admitted to the Teacher Education Program.

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

	Area I.	AL EDUCATION REQUIREMENTS: Written Composition	6 samester hours
	Ai ca i.	Witten Composition	o semester nours
	Area II.	Humanities and Fine Arts (12 semester hours)	
		ENG 261 English Literature I	3 semester hours
		ENG 262 English Literature II	3 semester hours
		SPH 106 Fundamentals of Speech Communication or	
		SPH 107 Fundamentals of Public Speaking	3 semester hours
		THR120 Theatre Appreciation <u>or</u>	
		THR 126 Introduction to Theatre	3 semester hours
		NT (10) 138 (1 (11 (1))	
	Area III.	Natural Sciences and Mathematics (11 semester hours)	2 1
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based required)	8 semester hours
	Area IV.	History, Social and Behavioral Sciences (12 semester hours)	
	Alealv.	General Psychology	3 semester hours
		Social and Behavioral Sciences	6 semester hours
		History	
		Thistory	5 semester nours
	TOTAL (GENERAL EDUCATION REQUIREMENTS:	41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
		American Literature I	3 semester hours
		American Literature II	
		World Literature I	
		World Literature II	3 semester hours
	General E	lectives	9 semester hours
	TOTAL	MAJOR PREREQUISITE HOURS:	21 CEMESTED HOUDS
	IUIAL	VIAJUR FREREQUISTTE HUURS;	21 SEMESTER HOURS
	TOTAL	GEN. ED. REQ. AND MAJOR PREREQUISITE HOURS:	62 SEMESTER HOURS

4.	PROFESSIONAL COURSES:	
	EH 303 Journalism	3 semester hours
	EH 311 Drama Production	3 semester hours
	EH 312 Dramatic Literature	3 semester hours
	EH 320 Grammar for Teachers	
	EH 325 Myth: Ritual and Culture or EH 454 Young Adult Literature	3 semester hours
	EH 401 Speech: Conflict Management	3 semester hours
	EH 414 History of the English Language	3 semester hours
	EH 425 Shakespeare	3 semester hours
	EH 433 Fiction or EH 316 American Masterpieces	3 semester hours
	EH 452 Chaucer and Medieval Literature	3 semester hours
	TOTAL PROFESSIONAL HOURS:	33 SEMESTER HOURS
5.	COURSES FOR CERTIFICATION IN ENGLISH/LANGUAGE ARTS:	
	ED 301 Foundations of Education I	
	ED 302 Foundations of Education II	
	ED 305 Technology & Media in Education	
	SC 331 Classroom Management in Secondary Education	
	SC 333 <u>Teaching Reading/Writing in the Content Areas</u>	3 semester hours
	SC 362 Assessment and Evaluation in Secondary Education	
	SE 301 Introduction to Exceptional Learners	3 semester hours
	EH 457 Materials and Methods of Teaching English/Language Arts in Middle	
	School/High School	
	PS 334 Adolescent Psychology	
	SC 486 Internship in High School Education	9 semester hours
	TOTAL REQ. FOR LICENSURE/CERTIFICATION:	36 SEMESTER HOURS
	TOTAL HOURS FOR GRADUATION	131 SEMESTER HOURS

- 6. Courses underlined require admission to the Teacher Education Program (TEP) and may not be transferred from another university.
- 7. Each student will be required to produce course syllabi and/or course descriptions for courses they may wish to transfer towards their Professional Courses requirements. This is an Alabama State Department of Education requirement. The Alabama State Department ultimately decides whether or not a course will count as transfer credit after the syllabi are evaluated.

HEALTH SCIENCE (HS)

The Health Science program culminates in a baccalaureate degree for nursing professionals or for students certified in allied health fields, including, but not limited to dental hygiene, medical records, medical technology, health physics or animal health technology. Program graduates will possess the skills and competencies necessary to analyze core elements of health care policies and develop effective strategies to ensure that quality health care is provided.

Bachelor of Science - Health Science Major MAJOR CODE: 51.9999

Program components for the Bachelor of Science degree with a major in Health Science include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENERA A	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Other Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Precalculus Algebra or higher	3 semester hours
		Natural Sciences (lab based) required	8 semester hours
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
		At least one history course	3 semester hours
		Other History/Behavioral or Social Science courses	9 semester hours
	TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
		Microcomputer Applications or	
		301 Problem Solving With Computers	3 semester hours
		Chemistry, and/or Physics	16 semester hours
		Research Sources and Skills or its equivalent	
		lectives	3 semester hours
	TOTAL 1	MAJOR PREREQUISITE HOURS:	23 SEMESTER HOURS
	TOTAL	GEN. ED. REQ. & MAJOR PREREQUISITE HOURS:	64 SEMESTER HOURS

4.	PR	OF	ESS	SIO	NAL	COUR	SES:

The Health Science major culminates in a baccalaureate degree for nursing professionals, or for students who are certified in a paramedical field such as, but not limited to, dental hygiene, medical records, medical technology, health physics, or animal health technology. Professional course requirements are to be satisfied by successfully completing Major Prerequisite courses and the twelve-course professional core. Students interested in premedical professions and biomedical sciences are encouraged to take elective courses in the areas of biology, chemistry, and/or physics.

7 TOTAL HOURS FOR CRADILATION	128 SEMESTED HOUDS
6. GENERAL ELECTIVES	26 Semester Hours
5. A minor is not required.	
TOTAL PROFESSIONAL HOURS:	38 SEMESTER HOURS
PSHA465 Senior Research Project	4 semester hours
PSHA401 Measurement and Evaluation	
PO 355 Health Policy in the United States	
HS 451 Environmental Health and Safety Systems	3 semester hours
HS 450 Introduction to Epidemiology	
HS 447 Public Health Concepts and Systems	3 semester hours
HS 400 Public Safety and Health Education	
HS 320 Biomedical Ethics	
HPE 320 Nutrition	
HCM355 Survey of Issues in Health Care Management	
HCM345 Management of Health Care Organizations	
HCM340 Introduction to Health Care Systems	3 semester hours

HEALTH AND WELLNESS MANAGEMENT (HWM)

The Bachelor of Science degree in Health and Wellness Management provides students with a strong foundation on the basic biomechanical and physiological principles associated with human movement and the basic wellness concepts conducive to healthy lifestyles. Program graduates will have the skills and competencies necessary to pursue graduate studies, gain employment in a variety of health, fitness, sports medicine, and public safety career fields.

Bachelor of Science - Health and Wellness Management Major MAJOR CODE: 31,0504

Program components for the Bachelor of Science degree with a major in Health and Wellness Management include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

Humanities and Fine Arts (12 semester hours) At least one fine arts course	3 semester hours
At least one fine arts course	
At least one literature course	2 samastar hours
	5 Semester nours
Other Humanities/Fine Arts courses	6 semester hours
Natural Sciences and Mathematics (11 semester hours)	
Finite Math or higher	3 semester hours
Natural sciences (lab based required)	8 semester hours
History, Social and Behavioral Sciences (12 semester hours)	
At least one history course	3 semester hours
Other History/Behavioral or Social Science courses	9 semester hours
PREREQUISITE COURSES (PRE-PROFESSIONAL): ns of Physical Education or	
	3 semester hours
or Community Health	
	3 semester hours
	4 semester hours
Aicrocomputer Applications or	
301 Problem Solving with Computers	3 semester hours
	3 semester hours
555 Care and Prevention of Athletic Injuries	
Research Sources and Skills or its equivalent	1 semester hour
	Finite Math or higher Natural sciences (lab based required) History, Social and Behavioral Sciences (12 semester hours) At least one history course Other History/Behavioral or Social Science courses SENERAL EDUCATION REQUIREMENTS PREREQUISITE COURSES (PRE-PROFESSIONAL): ns of Physical Education or 326 History and Principles of Physical Education

 PROFESSIONAL COURSES:	
GS 320/320L <u>or</u> HPE 320 Nutrition	4 semester hours
HPE 325 Kinesiology	3 semester hours
HPE 327 Physiology of Exercise	3 semester hours
HPE 355 Health Related Fitness and Nutrition	3 semester hours
HPE 356 Health Promotions	3 semester hours
HS 450 Introduction to Epidemiology	3 semester hours
HS 451 Environmental Health and Safety Systems	3 semester hours
MG 349 Human Resources Management	3 semester hours
PSHA 354 Contemporary Health and Physical Education Activities	3 semester hours
PSHA 401 Measurement and Evaluation	3 semester hours
PSHA 447 Public Health Concepts and Systems	3 semester hours
PSHA 465 Senior Research Project	4 semester hours
TOTAL PROFESSIONAL HOURS:	38 SEMESTER HOURS
GENERAL ELECTIVES	26 Semester Hours

TOTAL HOURS FOR GRADUATION: 128 SEMESTER HOURS

6.

HISTORY (HY)

The bachelors degree in History aims to develop in its students an appreciation of our cultural heritage and an understanding of the world in which we live. Through rigorous coursework, students acquire an understanding of the chief personalities, events, and historical forces that have shaped American history, European history, and various areas of the non-Western world. Program graduates have the skills and competencies to pursue graduate studies, gain employment in positions open to a liberal studies orientation, or teach history at the secondary school level.

Bachelor of Arts - History Major MAJOR CODE: 54.0101

Program components for the Bachelor of Arts degree with a major in History include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

GENERA		
Area I.	Written Composition	6 semester hours
Area II.	Humanities/Fine Arts (12 semester hours)	
	At least one fine arts course	3 semester hours
	At least one literature course	3 semester hours
	Other Humanities/Fine Arts courses	6 semester hours
Area III.	Mathematics and Natural Sciences (11 semester hours)	
	Finite Math or its equivalent required	3 semester hours
	Natural Sciences (lab based) required	8 semester hours
Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
Alcaiv.	At least one history course	3 semester hours
	The least one mistory course	
	Other History/Behavioral or Social Science courses	9 semester hours
	Other History/Behavioral or Social Science courses	9 semester hours
TOTAL O	Other History/Behavioral or Social Science courses	9 semester hours
MAJOR The histor	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
MAJOR The histor United St	PREREQUISITE COURSES (PRE-PROFESSIONAL): ry major should complete a 6 hour semester sequence in history (Western ates History) in addition to satisfying the Area IV requirement.	41 SEMESTER HOURS Civilization, World History, or
MAJOR The histor United St (In addition	PREREQUISITE COURSES (PRE-PROFESSIONAL): ry major should complete a 6 hour semester sequence in history (Western ates History) in addition to satisfying the Area IV requirement. on to Area IV)	41 SEMESTER HOURS Civilization, World History, or 6 semester hours
MAJOR The histor United St (In addition Electives	PREREQUISITE COURSES (PRE-PROFESSIONAL): ry major should complete a 6 hour semester sequence in history (Western ates History) in addition to satisfying the Area IV requirement. on to Area IV)	41 SEMESTER HOURS Civilization, World History, or 6 semester hours
MAJOR The histor United St (In addition Electives HU 321 R	PREREQUISITE COURSES (PRE-PROFESSIONAL): ry major should complete a 6 hour semester sequence in history (Western eates History) in addition to satisfying the Area IV requirement. on to Area IV)	41 SEMESTER HOURS
MAJOR The histor United St (In addition Electives HU 321 R CIS 146 I	PREREQUISITE COURSES (PRE-PROFESSIONAL): ry major should complete a 6 hour semester sequence in history (Western ates History) in addition to satisfying the Area IV requirement. on to Area IV)	41 SEMESTER HOURS Civilization, World History, or 6 semester hours

4.	4. PROFESSIONAL COURSES:	
	300 and 400 level courses:	
	American History	
	European History	ter hours
	Non-Western History	ter hours
	HY 451 Senior History Seminar	ter hours
	TOTAL PROFESSIONAL HOURS:	ESTER HOURS
5.	5. The student should realize that for graduate school a reading knowledge of one or two langua	ges generally is required.
6.	5. A minor is required	ter hours
7.	7. GENERAL ELECTIVES	ter hours
8.	8. TOTAL HOURS FOR GRADUATION 127 seme	ster hours
	The following minor can be obtained in the area of History:	
	• History	
	Course requirements for this minor can be found at the end of the College of Arts at catalog.	nd Sciences section of the

Bachelor of Arts - History Major (Licensure and Certification Track for Teaching in Secondary Education) (Grades 6-12) MAJOR CODE: 54.0101

(Due to the No Child Left Behind Federal Act of 2001, the program listed below may have changed. See your advisor.)

NOTE: To receive certification in grades 6-12, the students MUST:

- 1) complete the below listed requirements to include the minor for certification and licensure;
- 2) maintain a grade point average of at least a 2.5 on a 4.0 scale in the teaching field and overall education. A 2.75 is required in the professional studies. This is a requirement for student teaching and for graduation.
- 3) repeat courses in which D's and F's are made and realize that all attempts are calculated in the GPA.
- 4) understand that underlined courses in the minor require admission into the Teacher Education Program (TEP); and
- 5) complete the 12 semester hours in History sequence as required by the degree before being admitted to the Teacher Education Program.

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS.

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENERA Area I.	AL EDUCATION REQUIREMENTS: Written Composition	6 semester hours
	Area II.	Humanities and Fine Arts (12 semester hours)	
	Alta II.	The Arts	3 semester hours
		Speech (SPH 106 or SPH 107)	
		June 2016 (SFR 100 01 SFR 107)	
		Humanities/Fine Arts Elective	
		Literature	3 semester hours
	Area III.	Natural Sciences and Mathematics (11 semester hours)	
		Finite Math or higher	3 semester hours
		Natural Sciences (lab based required)	8 semester hours
		1 1	
	Area IV.	History, Social and Behavioral Sciences (12 semester hours)	
		U.S History I and II	6 semester hours
		General Psychology	
		Behavioral Science or Social Science Elective	
		<u> </u>	
	TOTAL (GENERAL EDUCATION REQUIREMENTS:	41 SEMESTER HOURS
	3.5.4.TOD	PREDECTION CONTROL (PRE PROPEGGIONAL)	
3.		PREREQUISITE COURSES (PRE-PROFESSIONAL):	
	CIS 146 I	Microcomputer Applications or	
		301 Problem Solving with Computers	
	History of	f Western Civilization I, II or World History I, II*	6 semester hours
		ives	12 semester hours
	*History	of Western Civilization or World History must be taken as a sequence.	
	TOTAL	MAJOR PREREQUISITE COURSE HOURS:	21 SEMESTER HOURS
	TOTAL	NEW ED. DEG. AND MAJOR PREDECUIQUE HOURS	CA CEMECTED HOURS
	IUIAL	GEN. ED. REQ. AND MAJOR PREREQUISITE HOURS:	62 SEMESTER HOURS

4.	PROFESSIONAL COURSES		
	American History	12 semester hours	
	European History		
	Non-Western History (Neither American nor European)		
	HY 451 Senior History Seminar		
	TOTAL PROFESSIONAL HOURS:	33 SEMESTER HOURS	
5.	COURSES FOR CERTIFICATION:		
	ED 301 Foundations of Education I	3 semester hours	
	ED 302 Foundations of Education II	3 semester hours	
	ED 305 Technology & Media in Education	3 semester hours	
	SC 331 Classroom Management in Secondary Education	3 semester hours	
	SC 333 Teaching Reading/Writing in the Content Areas		
	SC 362 Assessment and Evaluation in Secondary Education	3 semester hours	
	SE 301 Introduction to Exceptional Learners	3 semester hours	
	PS 334 Adolescent Psychology	3 semester hours	
	HY 302 Alabama History	3 semester hours	
	HY 450 Materials and Methods of Teaching History and Social Sciences in		
	Middle School/High School		
	SC 486 Internship in High School Education	9 semester hours	
	TOTAL REQ. FOR LICENSURE/CERTIFICATION:	39 SEMESTER HOURS	
	TOTAL HOURS FOR GRADUATION:	134 SEMESTER HOURS	

- 6. Courses underlined require admission to the Teacher Education Program (TEP) and may not be transferred from another university.
- 7. Each student will be required to produce course syllabi and/or course descriptions for courses they wish to transfer towards their Professional Courses requirements. This is an Alabama State Department of Education requirement. The Alabama State Department of Education ultimately decides whether or not a course will count as transfer credit after the syllabi are evaluated.

JUSTICE STUDIES (JS)

The bachelors degree in Justice Studies provides students with a knowledge base of the criminal law process, theoretical concepts of crime causation and control, and policymaking and management practices within criminal justice agencies. Program graduates have the skills and competencies to pursue graduate studies in the criminal justice field or gain employment in positions in law enforcement, correctional administration, judicial administration, probation/parole, and security in government and private sectors.

Bachelor of Science - Justice Studies Major MAJOR CODE: 43.0104

Program components of the Bachelor of Science degree with a major in Justice Studies include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State
 University, not including courses taken by consortium arrangement. School or departmental regulations may require
 more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENER A	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Additional courses in Humanities/Fine Arts	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based) required	8 semester hours
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
		At least one history course	3 semester hours
		Additional courses in History/Behavioral and Social Sciences	9 semester hours
	TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PREPROFESSIONAL):	
		ion to Criminal Justice	3 semester hours
	Law Enfo	preement <u>or</u> Policing <u>or</u>	
		ections or Security	3 semester hours
		Microcomputer Applications or	
	C10 1	<u> </u>	2 1
	CIS	3()1 Problem Solving with Computers	3 semester nours
		301 Problem Solving with Computers	
	HU 321	Research Sources and Skills <u>or</u> its equivalent	1 semester hour
	HU 321		
	HU 3211 General E	Research Sources and Skills <u>or</u> its equivalent	1 semester hour

4.	PROFESSIONAL COURSES:	
	JS 301 Criminal Justice Process	3 semester hours
	JS/PO 302 Criminal Law	3 semester hours
	JS 400 Law Enforcement in America	3 semester hours
	JS/SO 401 Adult Corrections	3 semester hours
	JS/SO 452 Advanced Criminology	3 semester hours
	PO 303 Comparative State and Local Government	3 semester hours
	PO/PS/SO 342 Methods of Behavioral Science Research or	
	PSHA 401 Measurement and Evaluation	3 semester hours
	MG/PSHA/PO 377 Public Administration	3 semester hours
	JS/PO/PSHA 455 Public Administration Ethics	3 semester hours
	JS 465 Senior Research Project	4 semester hours
	Justice Studies Electives	6 semester hours
5.	A minimum of 27 semester hours of upper division JS/PO/PSHA coursework must be Athens State University.	
6.	A minor is not required.	
7.	GENERAL ELECTIVES	27 Semester Hours
	TOTAL HOURS FOR GRADUATION	——————————————————————————————————————

The following minor can be obtained in the area of Justice Studies:

• Justice Studies.

Course requirements for this minor can be found at the end of the College of Arts and Sciences section of the catalog.

LIBERAL STUDIES

The Liberal Studies major is offered through the College of Arts and Sciences but does not fall under any specific academic department. The program is based on an interdisciplinary approach that allows students the flexibility to develop their own unique program of study by taking courses from any one of the Colleges of Arts and Sciences, Business, or Education. Primarily, the program serves the needs of those students seeking to enrich and to satisfy their personal educational goals through non-specialized collegiate study. The curriculum is structured to produce graduates who possess a diverse range of coursework appropriate to any career that demands a college education but is not closely linked to any particular field of study. Program graduates have the skills and competencies to pursue further studies or seek employment.

While generally no specified major courses are required for the Liberal Studies major, the student must comply with all requirements for the Bachelor of Science degree and applicable university requirements (See General University Requirements). Students will be required to select and pass a capstone course of their choice from one of the disciplines offered by the University. Students should make this decision based on advice from the Liberal Studies advisor.

The following limitations apply to the Bachelor of Science in Liberal Studies:

- A minor is not permitted in the Liberal Studies program.
- Liberal Studies may not be considered as a minor to any other degree program.
- Liberal Studies may not be considered as a second major with any other degree program.
- The Bachelor of Science in Liberal Studies degree will be awarded only to students who have not declared a major in another program of study.
- The Bachelor of Science in Liberal Studies degree will not be awarded concurrently with any other major.

Bachelor of Science - Liberal Studies Major MAJOR CODE: 24.0101

Program components for the Bachelor of Science degree with a major in Liberal Studies include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).

2.

- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

GENERA	GENERAL EDUCATION REQUIREMENTS:				
Area I.	Written Composition	6 semester hours			
Area II.	Humanities/Fine Arts (12 semester hours) At least one fine arts course	3 semester hours 3 semester hours 6 semester hours			
Area III.	Mathematics and Natural Sciences (11 semester hours) Finite Math or its equivalent required	3 semester hours			
Area IV.	History/Behavioral and Social Sciences (12 semester hours) At least one history course				
TOTAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS			

CIS 301 Problem Solving with Computers	3 semester hours 1 semester hour 19 semester hours
TOTAL PRE-PROFESSIONAL HOURS	23 SEMESTER HOUR
TOTAL GEN. ED. REQ. & PRE-PROFESSIONAL HOURS	64 SEMESTER HOUR
PROFESSIONAL COURSES:	
General electives at the 300 and 400 level	

MATHEMATICS (MA)

The bachelors degree in Mathematics prepares students for careers in government, business, and industry or for pursuing graduate studies. The program offers two tracks. Track I is designed to more appropriately prepare students for employment in business and industry. Track II prepares the student to teach mathematics at the secondary school level. Either track will qualify students to pursue graduate studies and assists students to meet the goal of becoming highly qualified in mathematics for certification.

Bachelor of Science - Mathematics Major (Track 1) MAJOR CODE: 27.0101

Program components for the Bachelor of Science degree with a major in Mathematics include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENER	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Additional Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Precalculus Algebra	3 semester hours
		Natural Science (lab-based) required	8 semester hours
		Calculus-based Physics I and II recommended	
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
		At least one history course	3 semester hours
		Additional History/Behavioral and Social Science Courses	9 semester hours
	TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PREPROFESSIONAL):	
		planning to major in mathematics at Athens State University are required to	complete the following courses:
		Microcomputer Application or	2
	CIS	301 Problem Solving With Computers	3 semester hours
		us Trigonometry	3 semester hours
		Sequence	
	HU 321 R	Research Sources and Skills <u>or</u> its equivalent	1 semester hour
	TOTAL	MAJOR PREREQUISITE HOURS:	19 SEMESTER HOURS
	TOTAL	GEN. ED. REQ. & MAJOR PREREQUISITE HOURS:	60 SEMESTER HOURS

4.	PROFESSIONAL COURSES:				
	CS 317 Computer Science I** <u>or</u> its equivalent	3 semester hours			
	MA 308 Discrete Mathematics	3 semester hours			
	MA 310 Matrices and Linear Algebra or its equivalent	3 semester hours			
	MA 320 Introduction to Abstract Algebra	3 semester hours			
	MA 321 Differential Equations	3 semester hours			
	MA 330 Advanced Mathematical Software	3 semester hours			
	MA 431 Introduction to Mathematical Statistics or MA 331 Applied				
	Probability and Statistics	3 semester hours			
	MA 470 Senior Mathematics Seminar*	3 semester hours			
	Plus THREE (3) mathematics electives from the following:	9 semester hours			
	MA 314 College Geometry (take as a General Elective if you are an Alternative				
	B certification student) MA 316 Vector Analysis				
	MA 331 Applied Probability and Statistics ****				
	MA 401 Complex Variables***				
	MA 423 Numerical Analysis				
	MA 428 Partial Differential Equations				
	MA 431 Introduction to Mathematical Statistics ****				
	MA 445 Mathematical Modeling and Simulation				
	MA 450 Advanced Calculus I				
	MA 451 Advanced Calculus II				
	MA 452 Introductory Real Analysis***				
	MA 480 Special Topics in Mathematics				
	Choose one two-semester sequence from the three options below	6 semester hours			
	MA 401 Complex Variables and MA 452 Introductory Real Analysis or	o semester nours			
	MA 445 Math Modeling and Simulation and MA 423 Numerical Analysis				
	TOTAL PROFESSIONAL HOURS:	33 SEMESTER HOURS			
	ARTOR ON THE STATE OF THE STATE	OD DD AMIG WAS A			
	* Exit Exam will be administered in this class. Either the Departmental Math Exit Ex	am OR PRAXIS II Mathematics			
	Content Test 0061 MUST be taken to qualify for graduation. **If a programming course has not been taken, take CS 305 Introduction to Programm	ing as a general elective			
	before taking CS 317.	ing as a general elective			
	***Recommended if planning to attend graduate school.				
	****If one of these statistics courses has been taken to satisfy the professional core,	then the other may be taken as an			
	elective.				
_					
5.	The Mathematics major must complete a minimum of 12 semester hours of up				
	mathematics coursework at Athens State University. To be used toward completing a Mathematics major at Athens State, any mathematics course transferred to Athens State must be a grade of C or higher.				
	Mathematics majors must maintain a 2.5 G.P.A. in mathematics courses taken				
6.	A minimum 18 semester hour MINOR is required and must be approved by a Mathe	ematics faculty			
	advisor.	18-24 semester hours			
_					
7.	GENERAL ELECTIVES (as needed)	13 semester hours			
8.	TOTAL HOURS FOR GRADUATION	124-130 SEMESTER HOURS			
9.	EXIT EXAM				
	An exit exam is required for graduation. The Track I major may choose the PRAXIS I	II Mathematics Content exam as their exit			
	exam or the departmental exit exam may be taken in the MA 470 course. It is the stud	ent's responsibility to schedule the test, if			
	the PRAXIS II exam is chosen, and to report the results to their advisor.				
	The following minor can be obtained in the area of Mathematics:				

• Mathematics.

Course requirements for this minor can be found at the end of the College of Arts and Sciences section of the catalog.

Bachelor of Science - Mathematics Major (Track 2) (Licensure and Certification Track for Teaching in Secondary Education) (Grades 6-12) MAJOR CODE: 27.0101

(Due to the No Child Left Behind Federal Act of 2001, the program listed below may have changed. See your advisor.)

NOTE: To receive certification in grades 6-12, -the students MUST:

- 1) complete the below listed requirements to include the minor for certification and licensure;
- 2) maintain a grade point average of at least a 2.5 on a 4.0 scale in the teaching field and overall education. A 2.75 is required in the professional studies. This is a requirement for student teaching and for graduation.
- 3) repeat courses in which D's and F's are made and realize that all attempts are calculated in the GPA.
- 4) understand that underlined courses in the minor require admission into the Teacher Education Program (TEP).

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

GENER	AL EDUCATION REQUIREMENTS:	
Area I.	Written Composition	6 semester hours
Area II.	Humanities/Fine Arts (12 semester hours)	
	At least one fine arts course	3 semester hours
	Literature*	3 semester hours
	<u>0</u>	or 6 semester hours
	Speech (SPH 106 or SPH 107)	3 semester hours
	Humanities/Fine Arts Elective	0 semester hours
	Q	or 3 semester hours
Area III	Mathematics and Natural Sciences (11 semester hours)	
	Precalculus Algebra	3 semester hours
	Natural Science (lab-based) required	8 semester hours
	Calculus-based Physics I and II recommended.	
Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	History*	3 semester hours
	<u>0</u>	or 6 semester hours
	General Psychology	
	History/Behavioral or Social Science Elective	
		or 6 semester hours
*Studen	ts must complete a 6 semester hour sequence in either Area II Liter	rature or Area IV History.
TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
	Microcomputer Applications or	
CIS	301 Problem Solving with Computers*	3 semester hours
Precalcu	lus Trigonometry	3 semester hours
	I, II, and III	
	Electives	
TOTAL	PRE-PROFESSIONAL HOURS:	19-23 SEMESTER HOUR
тотат.	GEN. ED. REO. AND MAJOR PREREOUISITE HOURS:	60-64 SEMESTER HOURS

4.	PROFESSIONAL COURSES:	
	MA 308 Discrete Mathematics	3 semester hours
	Linear Algebra (preferably MA 310 Matrices and Linear Algebra)	3 semester hours
	MA 314 College Geometry	3 semester hours
	MA 320 Introduction to Abstract Algebra	3 semester hours
	MA 330 Advanced Mathematical Software	3 semester hours
	MA 331 Applied Probability and Statistics	3 semester hours
	MA 470 Senior Mathematics Seminar	3 semester hours
	Computer Programming; (preferably *CS 317 Computer Science I)	3 semester hours
	Plus THREE (3) Mathematics Electives from the following:	
	***If a curriculum change is made from Track II to Track I, all Track I requiremen	ts must be met.
	TOTAL PROFESSIONAL HOURS	33 SEMESTER HOURS
5.	COURSES FOR CERTIFICATION:	
	ED 301 Foundations of Education I	3 semester hour
	ED 302 Foundations of Education II	3 semester hours
	ED 305 Technology & Media in Education	3 semester hours
	SC 331 Classroom Management in Secondary Education	3 semester hours
	SC 333 Teaching Reading/Writing in the Content Areas	3 semester hours
	SE 301 Introduction to Exceptional Learners	3 semester hours
	PS 334 Adolescent Psychology	3 semester hours
	SC 362 Assessment and Evaluation in Secondary Education	3 semester hours
	MA454 Materials and Methods of Teaching Mathematics in Middle School/	
	High School*	3 semester hours
	SC 486 Internship in High School Education	9 semester hours
	Courses underlined require admission to the Teacher Education Program (TEP).	
	TOTAL REQ. FOR LICENSURE/CERTIFICATION:	36 SEMESTER HOURS
	TOTAL HOURS FOR GRADUATION	129-133 SEMESTER HOURS
6.	If a student, at any time, changes from Track II to Track I, the student must meet to Track I; thus be advised when choosing mathematics electives.	he mathematics requirements for
7.	All coursework must be completed with a grade of C or higher.	
8.	Courses underlined require admission to the Teacher Education Program (TEP) and university.	d may not be transferred from another
9.	Each student will be required to produce course syllabi and/or course descriptions towards their Professional Courses requirements. This is an Alabama State Depart	

Alabama State Department of Education ultimately decides whether or not a course will count as transfer credit after the syllabi are evaluated.

10. EXIT EXAM

An exit exam is required for graduation. The mathematics exit exam for Track II is the PRAXIS II Math content exam required by the State of Alabama for certification in mathematics. This PRAXIS II exam is administered by ETS. It is the student's responsibility to schedule and take the exit exam. It is required by the College of Education that the Math Content PRAXIS II (online-0061) is passed with a score of 126 (as of April 2007) prior to internship. Students ARE REQUIRED to submit a copy of their PRAXIS II score to their Mathematics advisor to complete their graduation file.

POLITICAL SCIENCE (PO)

The bachelor's degree in Political Science provides students with a foundation in American and non-American politics through rigorous coursework across seven areas of political science: American national government, American state and local government, public policy, constitutional law, public administration, international relations, and foreign policy. In addition, students are provided a foundation on research methodology and undertake a discipline-related observational experience. The curriculum is structured to provide students with a background appropriate for a prelaw school experience. Program graduates have the skills and competencies necessary for entry into a graduate program in Public Administration, or pursue career opportunities in law-related fields, public administration, or teaching government and politics at the secondary school level. *Note: The Bachelor of Art degree requires a minor in another field.

Bachelor of Arts - Political Science Major MAJOR CODE: 45.1001A

Program components for the Bachelor of Arts degree with a major in Political Science include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for a major(s).
- complete all course requirements for a minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2. GENE Area I.	RAL EDUCATION REQUIREMENTS: Written Composition	6 semester hours
Area II	Humanities/Fine Arts (12 semester hours)	
	At least one fine arts course	3 semester hours
	At least one literature course	3 semester hours
	Other Humanities/Fine Arts courses	6 semester hours
Area II	I. Mathematics and Natural Sciences (11 semester hours)	
	Finite Math or its equivalent required	3 semester hours
	Natural Sciences (lab based) required	8 semester hours
Area IV	7. History/Behavioral and Social Sciences (12 semester hours)	
111041	At least one history course	3 semester hours
	Other History/Behavioral or Social Science courses	9 semester hours
	Outer Institut of Social Socia	, semester nours
TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
<u>TOTAl</u>	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
	R PREREQUISITE COURSES (PRE-PROFESSIONAL):	41 SEMESTER HOURS
3. MAJO		41 SEMESTER HOURS 3 semester hours
3. MAJO Western	R PREREQUISITE COURSES (PRE-PROFESSIONAL):	
3. MAJO Western Americ	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History	
B. MAJO Western Americ	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History	3 semester hours
3. MAJO Western Americ PO State ar	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History	3 semester hours
3. MAJO Western Americ PO State ar	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History	3 semester hours
3. MAJO Western Americ PO State ar Or CIS 14	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History an National Government or 304 Problems of American Government d Local Government or PO 303 Comparative State and Local Government Foreign National Government Microcomputer Applications or	3 semester hours 3 semester hours 3 semester hours
3. MAJO Western Americ PO State an Or CIS 14	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History an National Government or 304 Problems of American Government d Local Government or PO 303 Comparative State and Local Government Foreign National Government Microcomputer Applications or S 301 Problem Solving with Computers	3 semester hours 3 semester hours 3 semester hours 3 semester hours
3. MAJO Western Americ PO State an Or CIS 14 CI HU 321	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History an National Government or 304 Problems of American Government d Local Government or PO 303 Comparative State and Local Government Foreign National Government Microcomputer Applications or S 301 Problem Solving with Computers Research Sources and Skills or its equivalent	3 semester hours 3 semester hours 3 semester hours 3 semester hours 1 semester hour
3. MAJO Western Americ PO State an Or CIS 14 CI HU 321	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History an National Government or 304 Problems of American Government d Local Government or PO 303 Comparative State and Local Government Foreign National Government Microcomputer Applications or S 301 Problem Solving with Computers	3 semester hours 3 semester hours 3 semester hours 3 semester hours
3. MAJO Western Americ PO State ar or CIS 14 CI HU 321 Genera	R PREREQUISITE COURSES (PRE-PROFESSIONAL): a Civilization or World History an National Government or 304 Problems of American Government d Local Government or PO 303 Comparative State and Local Government Foreign National Government Microcomputer Applications or S 301 Problem Solving with Computers Research Sources and Skills or its equivalent	3 semester hours 3 semester hours 3 semester hours 3 semester hours 1 semester hour

4.	PROFESSIONAL COURSES:	
	PO 303 Comparative State and Local Government	3 semester hours
	PO 304 Problems of American Government	3 semester hours
	PO 307 American Constitutional Law or PO 364 Civil Liberties	3 semester hours
	PO 308 America and the World	3 semester hours
	PO 342 Methods of Behavioral Science Research	
	PO 351 American Public Policy	3 semester hours
	PO 377 Public Administration	3 semester hours
	PO 453 International Relations	
	PO 465 Senior Research Project	4 semester hours
	Electives in Political Science	9 semester hours
	TOTAL PROFESSIONAL HOURS:	37 SEMESTER HOURS
5.	A minimum of 27 semester hours of upper division JS/PO/PSHA coursework should University.	be completed at Athens State
6.	A Faculty Advisor approved minor is required.	18 Semester Hours
7.	GENERAL ELECTIVES	9 Semester Hours
8.	TOTAL HOURS FOR GRADUATION	28 SEMESTER HOURS

Bachelor of Science - Political Science Major MAJOR CODE: 45.1001B

Program components for the Bachelor of Science degree with a major in Political Science include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for a major(s).
- complete all course requirements for a minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENER!	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Other Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based) required	8 semester hours
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
		At least one history course	3 semester hours
		Other History/Behavioral or Social Science courses	9 semester hours
	TOTAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
	Western (Civilization or World History	3 semester hours
		National Government <u>or</u>	
		14 Problems of American Government	3 semester hours
		803 Comparative State and Local Government or	
		ign National Government	3 semester hours
		Microcomputer Applications or	
		301 Problem Solving with Computers	
		Research Sources and Skills <u>or</u> its equivalent	1 semester hour 10 semester hours
	General E	accuves	TO Semester nours
	TOTAL	MAJOR PREREQUISITE HOURS:	23 SEMESTER HOURS
	TOTAL	GEN. ED. REO. & MAJOR PREREOUISITE HOURS:	64 SEMESTER HOURS

4.	PROFESSIONAL COURSES: PO 303 Comparative State and Local Government PO 304 Problems of American Government PO 307 American Constitutional Law or PO 364 Civil Liberties PO 308 America and the World PO 342 Methods of Behavioral Science Research PO 351 American Public Policy PO 377 Public Administration PO 453 International Relations PO 465 Senior Research Project Electives in Political Science	3 semester hours 3 semester hours
	TOTAL PROFESSIONAL HOURS:	37 SEMESTER HOURS
5.	A minimum of 27 semester hours of upper division JS/PO/PSHA coursework should be completed at Athens State University.	oe .
6.	A minor is not required.	
7.	GENERAL ELECTIVES	27 semester hours
8.	TOTAL HOURS FOR GRADUATION	128 SEMESTER HOURS
	The following minor can be obtained in the area of Political Science:	
	• Political Science.	
	Course requirements for this minor can be found at the end of the College of A catalog.	Arts and Sciences section of the

Bachelor of Science - Political Science Major Government Administration and Social Policy Option MAJOR CODE: 45.1001C

Program components for the Bachelor of Science degree with a major in Political Science include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for a major(s).
- complete all course requirements for a minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

GENERA	AL EDUCATION REQUIREMENTS:	
Area I.	Written Composition	6 semester hours
Area II.	Humanities/Fine Arts (12 semester hours)	
	At least one fine arts course	3 semester hours
	At least one literature course	3 semester hours
	Other Humanities/Fine Arts courses	6 semester hours
Area III.	Mathematics and Natural Sciences (11 semester hours)	
	Finite Math or its equivalent required	3 semester hours
	Natural Sciences (lab based) required	8 semester hours
Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	At least one history course	3 semester hours
	Introduction to Sociology	3 semester hours
	Other History/Behavioral or Social Science courses	6 semester hours
TOTAL O	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
	Civilization <u>or</u> World History	3 semester hours
	4 Problems of American Government	3 semester hours
	Local Government <u>or</u> 303 Comparative State and Local Government	3 semester hours
	Microcomputer Applications or	5 semester nours
	301 Problem Solving with Computers	3 semester hours
	esearch Sources and Skills or its equivalent	1 semester hour
General E	lectives	10 semester hours
TOTAL I	MAJOR PREREQUISITE HOURS:	23 SEMESTER HOURS
TOTAL	GEN. ED. REQ. & MAJOR PREREQUISITE HOURS:	64 SEMESTER HOURS

4.	PROFESSIONAL COURSES:	
	PO 308 America and the World	3 semester hours
	PO 341 Statistics with Advanced Topics in Behavioral Science	3 semester hours
	PO 342 Methods of Behavioral Science Research	3 semester hours
	PO 350 Introduction to the American Legal System	3 semester hours
	PO 351 American Public Policy	3 semester hours
	PO 377 Public Administration	3 semester hours
	PO 380 Public Finance	3 semester hours
	PO 455 Public Administration Ethics	3 semester hours
	PO 465 Senior Research Project	
	PSHA 349 Human Resources Management	3 semester hours
	SO 361 Social Analysis	
	TOTAL PROFESSIONAL HOURS:	34 SEMESTER HOURS
5.	A minimum of 24 semester hours of upper division JS/PO/PSHA coursework should completed at Athens State University.	be
6.	A minor is not required.	
7.	GENERAL ELECTIVES	30 semester hours
8.	TOTAL HOURS FOR GRADUATION	128 SEMESTER HOURS

PSYCHOLOGY (PS)

The bachelors degrees in Psychology aspire to assist students in planning for their careers. The Bachelor of Art degree is recommended for those seeking to enter graduate school. The Bachelor of Science degree is for those who wish to seek employment after graduation. The Department goals are aimed at: (1) enhancing the student's understanding of human services settings through a broad knowledge base of applied and clinical areas of human behavior; (2) instilling an appreciation for the ethical principles governing the fields of psychology, social work, and counseling; (3) cultivating life-long learning through proficient use of technology and information; (4) developing reasoning and analytical skills; and (5) communicating effectively orally and in writing.

Bachelor of Arts - Psychology Major MAJOR CODE: 42.0101A

Program components for the Bachelor of Arts degree with a major in Psychology include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

Area I. Written Composition	6 semester hours
Area II. Humanities/Fine Arts (12 semester hours)	
At least one fine arts course	3 semester hours
At least one literature course	3 semester hours
Other Humanities/Fine Arts courses	6 semester hours
Area III. Mathematics and Natural Sciences (11 semester hours)	
Finite Math or its equivalent required	3 semester hours
Natural Sciences (lab based) required	8 semester hours
Area IV. History/Behavioral and Social Sciences (12 semester hours)	
At least one history course	3 semester hours
	9 semester hours
Other History/Behavioral or Social Science courses	9 semester nours
TOTAL GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
TOTAL GENERAL EDUCATION REQUIREMENTS	
TOTAL GENERAL EDUCATION REQUIREMENTS MAJOR PREREQUISITE COURSES (PRE-PROFESSIONAL):	41 SEMESTER HOURS
TOTAL GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
TOTAL GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS 3 semester hours
TOTAL GENERAL EDUCATION REQUIREMENTS MAJOR PREREQUISITE COURSES (PRE-PROFESSIONAL): General Psychology CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers HU 321 Research Sources and Skills or its equivalent	41 SEMESTER HOURS 3 semester hours 3 semester hours 1 semester hour
TOTAL GENERAL EDUCATION REQUIREMENTS MAJOR PREREQUISITE COURSES (PRE-PROFESSIONAL): General Psychology CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers	41 SEMESTER HOURS 3 semester hours 3 semester hours
TOTAL GENERAL EDUCATION REQUIREMENTS MAJOR PREREQUISITE COURSES (PRE-PROFESSIONAL): General Psychology	3 semester hours 3 semester hours 1 semester hour 6 semester hours

	TTI C II :	
	The following courses must be completed at the 300/400 level:	2
	PS 331 Social Psychology	3 semester hours
	PS 332 Child Psychology or PS 334 Adolescent Psychology	
	PS 336 Psychology of Learning or PS 410 History and Systems of Psychology	3 semester hours
	PS 341 Statistics with Advanced Topics in Behavioral Sciences	3 semester hours
	PS 352 Abnormal Psychology	
	PS 380/PS 380L Experimental Psychology	
	PS 406 Physiological Psychology	
	PS 420 Cognitive Psychology	
	PS 499 Thinking, Writing, and Speaking in the Behavioral Sciences	
	Faculty Advisor approved Psychology electives	12 semester hours
5.	A minimum of 24 semester hours of upper division psychology coursework must be at Athens State University.	
	A minimum of 24 semester hours of upper division psychology coursework must be	completed

Bachelor of Science - Psychology Major MAJOR CODE: 42.0101B

Program components for the Bachelor of Science degree with a major in Psychology include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

GENERA	AL EDUCATION REQUIREMENTS:	
Area I.	Written Composition	6 semester hours
Area II.	Humanities/Fine Arts (12 semester hours)	
	At least one fine arts course	3 semester hours
	At least one literature course	3 semester hours
	Other Humanities/Fine Arts courses	6 semester hours
Area III.	Mathematics and Natural Sciences (11 semester hours)	
	Finite Math or its equivalent required	3 semester hours
	Natural Sciences (lab based) required	8 semester hours
Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	At least one history course	3 semester hours
	Other History/Behavioral or Social Science courses	9 semester hours
TOTAL O	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
General P	sychology	3 semester hours
	Microcomputer Applications <u>or</u>	
	01 Problem Solving with Computers	3 semester hours
	Research Sources and Skills <u>or</u> its equivalent	1 semester hour
	in Psychology	6 semester hours
General E	lectives	10 semester hours
TOTAL	MAJOR PREREQUISITE HOURS	23 SEMESTER HOURS
TOTAL	GEN. ED. REQ. & MAJOR PREREQUISITE HOURS:	64 SEMESTER HOURS

4.	PROFESSIONAL COURSES:		
	The following courses must be completed at the 300/400 level:		
	PS 331 Social Psychology	3 semester hours	
	PS 332 Child Psychology or PS 334 Adolescent Psychology	3 semester hours	
	PS 336 Psychology of Learning or		
	PS 410 History and Systems of Psychology	3 semester hours	
	PS 341 Statistics with Advanced Topics in Behavioral Science	3 semester hours	
	PS 352 Abnormal Psychology	3 semester hours	
	PS 380/PS 380L Experimental Psychology	4 semester hours	
	PS 406 Physiological Psychology	3 semester hours	
	PS 420 Cognitive Psychology	3 semester hours	
	PS 499 Thinking, Writing, and Speaking in the Behavioral Sciences	3 semester hours	
	Faculty Advisor approved Psychology electives	12 semester hours	
5.	TOTAL PROFESSIONAL HOURS:	40 SEMESTER HOURS completed at Athens State University.	
б.	A minor is not required.		
7.	GENERAL ELECTIVES	24 semester hours	
8.	TOTAL HOURS FOR GRADUATION:	28 SEMESTER HOURS	
	The following minor can be obtained in the area of Psychology:		
	• Psychology.		
	Course requirements for this minor can be found at the end of the College of Arts and Sciences section of the catalog.		

PUBLIC SAFETY AND HEALTH ADMINISTRATION (PSHA)

The Bachelor of Science degree in Public Safety and Health Administration provides students an educational background focused in the administration of public agencies at all levels of government, which promote community health and safety. The program is mostly aimed at students with working experience in preventing, responding, managing, and reducing the consequences of public emergencies. Through rigorous coursework, the program prepares professionals in emergency response and allied health agencies for increased management and administration responsibilities, thus enhancing career opportunities.

Bachelor of Science - Public Safety and Health Administration Major MAJOR CODE: 43.0201

Program components of the Bachelor of Science degree with a major in Public Safety and Health Administration include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENER!	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Other Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based) required	
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
		At least one history course	3 semester hours
		Other History/Behavioral or Social Science courses	9 semester hours
		•	
	TOTAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.		GENERAL EDUCATION REQUIREMENTS	
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
3.	MAJOR The Pub		
3.	MAJOR The PublicIS 146 I	PREREQUISITE COURSES (PRE-PROFESSIONAL): lic Safety and Health Administration major must complete Microcomputer Applications or	41 SEMESTER HOURS
3.	MAJOR The PublicIS 146 I	PREREQUISITE COURSES (PRE-PROFESSIONAL): lic Safety and Health Administration major must complete Microcomputer Applications or 301 Problem Solving with Computers	41 SEMESTER HOURS 3 semester hours
3.	MAJOR The Pub CIS 146 I CIS 3	PREREQUISITE COURSES (PRE-PROFESSIONAL): lic Safety and Health Administration major must complete Microcomputer Applications or 301 Problem Solving with Computers	41 SEMESTER HOURS 3 semester hours
3.	MAJOR The Publ CIS 146 I CIS: HU 321 F The rema	PREREQUISITE COURSES (PRE-PROFESSIONAL): lic Safety and Health Administration major must complete Microcomputer Applications or 301 Problem Solving with Computers	41 SEMESTER HOURS 3 semester hours
3.	MAJOR The Pub CIS 146 I CIS : HU 321 F The rema Fire Servi	PREREQUISITE COURSES (PRE-PROFESSIONAL): lic Safety and Health Administration major must complete Microcomputer Applications or 301 Problem Solving with Computers	3 semester hours 1 semester hour
3.	MAJOR The PublicIS 146 I CIS 146 I HU 321 F The rema Fire Servi Medical S	PREREQUISITE COURSES (PRE-PROFESSIONAL): lic Safety and Health Administration major must complete Microcomputer Applications or 301 Problem Solving with Computers	3 semester hours 1 semester hour 19 semester hours
3.	MAJOR The PublicIS 146 I CIS 146 I HU 321 F The rema Fire Servi Medical S	PREREQUISITE COURSES (PRE-PROFESSIONAL): lic Safety and Health Administration major must complete Microcomputer Applications or 301 Problem Solving with Computers	3 semester hours 1 semester hour 19 semester hours

4.	PROFESSIONAL COURSES:	
	PO 303 Comparative State and Local Government	3 semester hours
	PO 342 Methods of Behavioral Science Research or	
	PSHA 401 Measurement and Evaluation	3 semester hours
	PSHA 349 Human Resources Management	3 semester hours
	PSHA 350 Introduction to the American Legal System or	
	PO 355 Health Policy in the U.S.	3 semester hours
	PSHA 354 Contemporary Health and Physical Education Activities	3 semester hours
	PSHA 377 Public Administration	3 semester hours
	PO/PSHA 380 Public Finance	3 semester hours
	PSHA 446 Public Safety Concepts and Systems	3 semester hours
	PSHA 447 Public Health Concepts and Systems	3 semester hours
	PSHA 448 Managing the Public Safety and Health Emergency	3 semester hours
	PSHA 451 Environmental Health and Safety Systems	3 semester hours
	PSHA 455 Public Administration Ethics	3 semester hours
	PSHA 465 Senior Research Project	4 semester hours
	TOTAL PROFESSIONAL HOURS:	40 SEMESTER HOURS
5.	A minimum of 27 semester hours of upper division JS/PO/PSHA coursework must be	e completed at Athens State University.
6.	A minor is not required.	
7.	GENERAL ELECTIVES	20 Semester Hours
		<u> </u>
8.	TOTAL HOURS FOR GRADUATION:	24 SEMESTER HOURS

The following minor can be obtained in the area of Public Safety and Health Administration:

• Public Safety and Health Administration

Course requirements for this minor can be found at the end of the College of Arts and Sciences section of the catalog.

PUBLIC SAFETY AND HEALTH ADMINISTRATION EXTRA-INSTITUTIONAL CREDIT

Students majoring in Public Safety and Health Administration may be eligible to obtain up to a maximum of 12 semester hours upperdivision academic credit for experience and advanced professional certifications. Academic credit may be awarded for official professional certification in a public safety and/or allied health field and/or work experience in a public safety or allied health supervisory and/or administrative position. Credit for basic certificates or credit previously awarded at another level or through another institution will not be duplicated.

Students meeting the qualifications for extra-institutional credit must register for particular courses based upon the students' credentials. Each course is 3 semester hours credit, and carries the standard per hour tuition. Students assume the responsibility for registering for the appropriate course(s), and for submitting to their Public Safety and Health Administration Faculty Advisor all appropriate certificate copies and documentation of appropriate work experiences. Students successfully documenting advanced professional skills and administrative experience will be awarded a score of P (passing) for appropriate coursework. Students may not register for this coursework their first term at Athens State University, but may register for this coursework during any subsequent term.

The particular courses for which qualified students should register are listed below with appropriate criteria.

PSHA 459 Public Safety or Healthcare Supervisor (Must provide a letter of appointment from agency)

PSHA 460 Public Safety or Healthcare Manager/Administrator (Must provide a letter of appointment from agency)

PSHA 461 Paramedic/Public Safety or Healthcare Instructor (Must provide copy of certificate or license)

PSHA 462 Haz-Mat Technician (Must provide copy of certificate)

PSHA 463 Haz-Mat Specialist (Must provide copy of certificate)

RELIGION (RE)

The bachelors degree in Religion provides students with a broad based knowledge in religion. The degree's core contains rigorous coursework in four major areas of study: (1) world religion including the history of religion, (2) moral values and theology, (3) biblical studies, and (4) sociology of religion. The curriculum focuses on ideas and practices of ancient and modern religions. The program covers these ideas and practices on several levels. It looks at the sacred texts of different religious traditions, the relationship between religion and culture, the historical and literary aspects of the religion, and the sociological research methods needed for understanding the evolution of religious thought throughout history. Program graduates will possess the knowledge, skills, and competencies to engage in ongoing discussion and research of the world's religions and their writings. The program also prepares students to pursue a religious vocation, further education at a graduate level, or enter careers in ministry or teaching.

Bachelor of Arts - Religion Major MAJOR CODE: 38.0201A

Program components for the Bachelor of Arts with a major in Religion include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.		L EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	
		Other Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based) required	8 semester hours
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	Alta IV.	At least one history course	3 semester hours
		Other History/Behavioral or Social Science courses	9 semester hours
		Outer Tristory, Bernarioral or Bootal Bereines courses minimum	<u> </u>
	TOTAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
		the Old Testament or	
	Surv	ev of the New Testament or	
	RE 3	08 Essentials of Biblical Studies	3 semester hours
	CIS 146 I	Microcomputer Applications or	
	CIS 3	01 Problem Solving with Computers	3 semester hours
		esearch Sources and Skills or its equivalent	
	General E	lectives	16 semester hours
	TOTAL I	MAJOR PREREQUISITE HOURS:	23 SEMESTER HOURS
	TOTAL	GEN. ED. REO. & MAJOR PREREOUISITE HOURS:	64 SEMESTER HOURS

4.	PROFESSIONAL COURSES:	
	Comparative Religion <u>or</u> History of World Religions <u>or</u>	2
	RE 301 Religions That Shaped the World	3 semester hours
	PH 300 Moral Values in Today's Society or RE 403 Religion in Life	2 compater haves
	RE 403 Religion in Life	3 semester hours
	Survey of Church History I <u>or</u>	
	Survey of Church History II or	
	RE 312 History of Judaism <u>or</u>	
	RE 314 History of Islam <u>or</u>	
	HY 310 History of American Religion	3 semester hours
	RE 409 Christian Thought in Early Centuries or	
	RE 412 The Hebrew Prophets or	
	RE 413 Psalms and Wisdom Literature	3 semester hours
	RE 327 Sociology of Religion	3 semester hours
	RE 351 Introduction to Christian Thought	3 semester hours
	RE 416 Interpreting the Text	3 semester hours
	RE 464 Religious Studies Capstone Course	1 semester hour
	Electives from the Area of Religion or Philosophy at the 300/400 level	9 semester hours
	TOTAL PROFESSIONAL HOURS:	31 semester hours
5.	A minor is not required, but encouraged.	
6.	GENERAL ELECTIVES (Without a minor)	30 semester hours
	GENERAL ELECTIVES (With an 18 semester hour minor)	12 semester hours
	GENERAL BEECHTYES (THE OF TO SERVER HOUT IMMOT)	12 Semester nours
7.	TOTAL HOURS FOR GRADUATION	125 semester hours
8.	It is recommended that religion and philosophy students planning to attend graduate 6 semester hours of foreign languages. The most common languages used in these diseand ebrew.	
9.	Philosophy or religion minor, church finance minor, behavioral science minor, religious education minor or philosophy minor.	18 camactar hours
	rengrous education minor or phinosophy minor.	10 semester nours
	The following minors can be obtained in the area of Religion:	
	Behavioral Science	

- Church Finance
 Philosophy
 Religion
 Religious Education

Course requirements for these minors can be found at the end of the College of Arts and Sciences section of the catalog.

SOCIAL SCIENCE (SS)

The Social Science degree has a major concentration in history combined with a variety of courses in political science, economics, geography, and the behavioral sciences. This interdisciplinary approach is aimed at enhancing a student's understanding of history, society, government, and world affairs. Social science graduates have the skills and competencies to pursue graduate studies, gain employment in a variety of career fields in government and the private sector, or teach social sciences at the secondary school level.

Bachelor of Science - Social Science Major MAJOR CODE: 45.0101

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

Area I. Written Composition	6 semester hours
Area II. Humanities and Fine Arts (12 semester hours) The Arts	3 semester hours
Speech (SPH 106 or SPH 107)	
Humanities Elective	
Literature	
Literature	3 semester nours
Area III. Natural Sciences and Mathematics (11 semester hours)	
Finite Math or its equivalent required	3 semester hours
Natural Sciences (lab based required)	8 semester hours
Area IV. History, Social and Behavioral Sciences (12 semester hours)	
US History I and II	6 semester hours
General Psychology	3 semester hours
Introduction to Sociology or an approved Social and Behavioral	s semester nours
Science Elective	3 semester hours
Soletide Elective	5 semester nours
TOTAL GENERAL EDUCATION REQUIREMENTS:	41 SEMESTER HOU
MAJOR PREREOUISITE COURSES (PRE-PROFESSIONAL):	
CIS 146 Microcomputer Applications or	3 camactar hours
CIS 146 Microcomputer Applications <u>or</u> CIS 301 Problem Solving with Computers	3 semester hours
CIS 146 Microcomputer Applications <u>or</u> CIS 301 Problem Solving with Computers Western Civilization I and II <u>or</u> World History I and II	3 semester hours 6 semester hours
CIS 146 Microcomputer Applications <u>or</u> CIS 301 Problem Solving with Computers Western Civilization I and II <u>or</u> World History I and II Introduction to American National Government <u>or</u>	6 semester hours
CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers Western Civilization I and II or World History I and II Introduction to American National Government or PO 304 Problems of American Government	6 semester hours
CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers	3 semester hours 3 semester hours 3 semester hours
CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers Western Civilization I and II or World History I and II Introduction to American National Government or PO 304 Problems of American Government Macroeconomics Microeconomics	3 semester hours 3
CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers Western Civilization I and II or World History I and II Introduction to American National Government or PO 304 Problems of American Government Macroeconomics Microeconomics Geography 100 or GO 300 World Regional Geography	3 semester hours
CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers	3 semester hours 1 semester hour
CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers	3 semester hours
CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers Western Civilization I and II or World History I and II Introduction to American National Government or PO 304 Problems of American Government Macroeconomics Microeconomics Geography 100 or GO 300 World Regional Geography HU 321 Research Sources and Skills or its equivalent Elective	3 semester hours 3 semester hours 3 semester hours 3 semester hours 1 semester hour 1 semester hour
CIS 146 Microcomputer Applications or CIS 301 Problem Solving with Computers Western Civilization I and II or World History I and II Introduction to American National Government or PO 304 Problems of American Government Macroeconomics Microeconomics Geography 100 or GO 300 World Regional Geography HU 321 Research Sources and Skills or its equivalent	3 semester hours 3 semester hours 3 semester hours 3 semester hours 1 semester hour 1 semester hour

	TOTAL HOURS FOR CHARMATION	127 SEMESTED HOURS
5.	General Electives	27 semester hours
	TOTAL PROFESSIONAL COURSE HOURS	36 SEMESTER HOURS
	HY/GO 340 South America, Africa and Asia	3 semester hours
	PO 453 International Relations	
	PO 351 American Public Policy	3 semester hours
	PO 305 Alabama Government	3 semester hours
	PO 303 Comparative State and Local Government or	
	Social Science Requirements:	
	Non-American History	6 semester hours
	American History	6 semester hours
	Choose 300 or 400 level courses:	
	HY 451 Senior History Seminar	3 semester hours
	HY 308 America and the World	
	HY 307 American Constitutional Law	
	HY 302 Alabama History	3 semester hours
4.	PROFESSIONAL COURSES:	

Bachelor of Science - Social Science Major (Licensure and Certification Track for Teaching in Secondary Education) (Grades 6-12) MAJOR CODE: 45.0101

(Due to the No Child Left Behind Federal Act of 2001, the program listed below may have changed. See your advisor.)

NOTE: To receive certification in grades 6-12, the students MUST:

- 1) complete the below listed requirements to include the minor for certification and licensure;
- 2) maintain a grade point average of at least a 2.5 on a 4.0 scale in the teaching field and overall education. A 2.75 is required in the professional studies. This is a requirement for student teaching and for graduation.
- 3) repeat courses in which D's and F's are made and realize that all attempts are calculated in the GPA.
- 4) understand that underlined courses in the minor require admission into the Teacher Education Program (TEP);
- 5) complete the 12 semester hours in History sequences and the 6 semester hours in Macroeconomics and Microeconomics as required by the degree before being admitted to the Teacher Education Program.

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for a major(s).
- complete all course requirements for a minor (if applicable).
- complete all of the general education requirements for the degree.
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENERA	L EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities and Fine Arts (12 semester hours) The Arts	3 semester hours
		Speech (SPH 106 <u>or SPH 107)</u>	
		Humanities/Fine Arts Elective.	3 semester hours
		Literature	
		Literature	3 semester nours
	Area III.	Natural Sciences and Mathematics (11 semester hours)	
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based required)	8 semester hours
	Area IV.	History, Social and Behavioral Sciences (12 semester hours)	6 1
		U.S History I and II	6 semester hours
		General Psychology	3 semester hours
		Introduction to Sociology or an approved Social and	2 1
		Behavioral Science Elective	3 semester hours
	TOTAL (SENERAL EDUCATION REQUIREMENTS:	41 SEMESTER HOURS
3	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
•		Microcomputer App. or CIS 301 Problem Solving with Computers	3 semester hours
		Civilization I and II or World History I and II	
		merican National Govn. or PO 304 Problems of American Govn	
		nomics	
	Microeco	nomics	
	Geograph	y 100 <u>or</u> GO 300 World Regional Geography	
	TOTAL I	MAJOR PREREQUISITE HOURS:	21 SEMESTER HOURS
	TOTAL (GEN. ED. REQ. AND MAJOR PREREQUISITE HOURS:	62 SEMESTER HOURS

4.	PROFESSIONAL COURSES:	
	HY 302 Alabama History	3 semester hours
	HY 307 American Constitutional Law	3 semester hours
	HY 308 America and the World	3 semester hours
	HY 451 Senior History Seminar	3 semester hours
	Choose 300 or 400 level courses:	
	American History	6 semester hours
	Non-American History	
	Social Science Requirements:	
	PO 303 Comparative State and Local Government <u>or</u>	
	PO 305 Alabama Government	3 semester hours
	PO 351 American Public Policy	3 semester hours
	PO 453 International Relations	3 semester hours
	HY/GO 340 South America, Africa and Asia	3 semester hours
	EC 310 Modern Economics $\underline{\mathbf{or}}$ EC 320 Introduction to International Commerce	3 semester hours
	TOTAL PROFESSIONAL HOURS	39 SEMESTER HOURS
5.	COURSES FOR CERTIFICATION:	
	ED 301 Foundations of Education I	3 semester hours
	ED 302 Foundations of Education II	3 semester hours
	ED 305 Technology & Media in Education	3 semester hours
	SC 331 Classroom Management in Secondary Education	3 semester hours
	SC 333 Teaching Reading/Writing in the Content Areas	3 semester hours
	SC 362 <u>Assessment and Evaluation in Secondary Education</u>	3 semester hours
	PS 334 Adolescent Psychology	3 semester hours
	SE 301 Introduction to Exceptional Learners	3 semester hours
	SS 450 Materials and Methods of Teaching History and Social Sciences in the	
	Middle School/High School	
	SC 486 Internship in High School Education	9 semester hours
	TOTAL REQ. FOR LICENSURE/CERTIFICATION:	36 SEMESTER HOURS
	TOTAL HOURS FOR GRADUATION	137 SEMESTER HOURS
		-

- 6. Courses underlined require admission to the Teacher Education Program (TEP) and may not be transferred from another university.
- 7. Each student will be required to produce course syllabi and/or course descriptions for courses they may wish to transfer towards their Professional Courses requirements. This is an Alabama State Department of Education requirement. The Alabama State Department of Education ultimately decides whether or not a course will count as transfer credit after the syllabi are evaluated.

SOCIOLOGY (SO)

The bachelors degrees in Sociology aspire to assist students in planning for their careers. The Bachelor of Art degree is for those who wish to pursue further graduate training. The Bachelor of Science degree is for those who wish to seek employment after graduation. The Department goals are aimed at: (1) enhancing the student's understanding of human services settings through a broad knowledge base of applied and clinical areas of human behavior; (2) instilling an appreciation for the ethical principles governing the fields of psychology, social work, and counseling; (3) cultivating life-long learning through proficient use of technology and information; (4) developing reasoning and analytical skills; and (5) communicating effectively orally and in writing.

Bachelor of Arts - Sociology Major MAJOR CODE: 45.1101A

Program components for the Bachelor of Arts degree with a major in Sociology include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

2.	GENERA	AL EDUCATION REQUIREMENTS:	
	Area I.	Written Composition	6 semester hours
	Area II.	Humanities/Fine Arts (12 semester hours)	
		At least one fine arts course	3 semester hours
		At least one literature course	3 semester hours
		Other Humanities/Fine Arts courses	6 semester hours
	Area III.	Mathematics and Natural Sciences (11 semester hours)	
		Finite Math or its equivalent required	3 semester hours
		Natural Sciences (lab based) required	
	Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
		At least one history course	3 semester hours
		Other History/Behavioral or Social Science courses	9 semester hours
	TOTAL	GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
3.	MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
		Microcomputer Applications or	
		1 Problem Solving with Computers	3 semester hours
		Research Sources and Skills <u>or</u> its equivalent	
		in Sociology	6 semester hours
		lectives	13 semester hours
	TOTAL	PRE-PROFESSIONAL HOURS:	23 SEMESTER HOURS
	TOTAL	GEN. ED. REQ. & PRE-PROFESSIONAL HOURS:	64 SEMESTER HOURS

4.	PROFESSIONAL COURSES:	
	The following courses must be completed at the 300/400 level.	
	SO 312 Majority/Minority Group Relations	
	SO 314 Population Study	3 semester hours
	SO 341 Statistics with Advanced Topics in Behavioral Science	3 semester hours
	SO 342 Methods of Behavioral Science Research	3 semester hours
	SO 360 Contemporary American Family	3 semester hours
	SO 361 Social Analysis	3 semester hours
	SO 362 Deviant Social Behavior	
	SO 460 Sociological Theories	3 semester hours
	SO 499 Thinking, Writing, and Speaking in the Behavioral Sciences	
	Electives in Sociology	9 semester hours
	TOTAL PROFESSIONAL HOURS:	36 SEMESTER HOURS
5.	A minor is required	18 semester hours
6.	GENERAL ELECTIVES	
7.	TOTAL HOURS FOR GRADUATION:	

Bachelor of Science - Sociology Major MAJOR CODE: 45.1101B

Program components for the Bachelor of Science degree with a major in Sociology include:

1. APPLICABLE GENERAL UNIVERSITY REQUIREMENTS:

To graduate, each student must:

- complete a minimum of 33 semester hours of the last 39 semester hours at ASU.
- complete a minimum of 60 semester hours of upper level college/university credit (300-400 level courses).
- complete a minimum of 15 semester hours of upper (300/400) level coursework in his or her major at Athens State University, not including courses taken by consortium arrangement. School or departmental regulations may require more than 15 semester hours of coursework in the major at Athens State University.
- complete all course requirements for major(s).
- complete all course requirements for minor (if applicable).
- complete all of the general education requirements for the degree.
- attain an overall grade point average of 2.0, a 2.0 on all coursework attempted at Athens State University and at least a 2.0 in the major field. School or departmental regulations may require more than a 2.0 grade point average (see major requirements in each discipline).
- complete the total hour requirement as specified by the degree.
- complete the teacher certification requirements (if applicable).

GENEKA	L EDUCATION REQUIREMENTS:	
Area I.	Written Composition	6 semester hours
Area II.	Humanities/Fine Arts (12 semester hours)	
	At least one fine arts course	3 semester hours
	At least one literature course	3 semester hours
	Other Humanities/Fine Arts courses	6 semester hours
Area III.	Mathematics and Natural Sciences (11 semester hours)	
	Finite Math or its equivalent required	3 semester hours
	Natural Sciences (lab based) required	8 semester hours
Area IV.	History/Behavioral and Social Sciences (12 semester hours)	
	At least one history course	3 semester hours
	Other History/Behavioral or Social Science courses	9 semester hours
TOTAL (GENERAL EDUCATION REQUIREMENTS	41 SEMESTER HOURS
MAJOR	PREREQUISITE COURSES (PRE-PROFESSIONAL):	
The Socio	ology major must complete	
	Microcomputer Applications or	
	Problem Solving with Computers	3 semester hours
	esearch Sources and Skills or its equivalent	
	n Sociology	6 semester hours
Electives		13 semester hours
	lectives	15 semester nours
	lectives	13 semester nours
General E		

4.	PROFESSIONAL COURSES:	
	The following courses must be completed at the 300/400 level:	
	SO 312 Majority/Minority Group Relations	3 semester hours
	SO 314 Population Study	
	SO 341 Statistics with Advanced Topics in Behavioral Science	3 semester hours
	SO 342 Methods of Behavioral Science Research	
	SO 360 Contemporary American Family	3 semester hours
	SO 361 Social Analysis	
	SO 362 Deviant Social Behavior	3 semester hours
	SO 460 Sociological Theories	
	SO 499 Thinking, Writing, and Speaking in the Behavioral Sciences	
	Electives in Sociology	9 semester hours
	TOTAL PROFESSIONAL HOURS:	36 SEMESTER HOURS
5.	A minor is not required.	
6.	GENERAL ELECTIVES:	28 semester hours
7.	TOTAL HOURS FOR GRADUATION:	— — 128 SEMESTER HOURS
	The following minor can be obtained in the area of Sociology:	
	• Sociology	
	Course requirements for this minor can be found at the end of the College o catalog.	f Arts and Sciences section of the

COLLEGE OF ARTS AND SCIENCES MINORS

ART MINOR	
(This minor is open to students in all majors. Please consult course description	uns for possible prepagaisites
(1 nis minor is open to students in all majors. Fleuse consult course descriptio	ins for possible prerequisites.)
Art minors should notify a member of the art faculty of their intentions as soon as the ar	t minor is declared. A minor in art
consists of 18 semester hours of art coursework, including the following courses or their	
consists of to semester hours of art coursework, merading the following courses of their	equivalent.
AR 312 Figure Drawing	3 semester hours
AR 423 History of Modern Art	3 semester hours
AR 424 Late Modern Art History	
AR 430 Advanced Drawing and Design or AR 410 Adobe Illustrator Design	
Art Electives	
TOTAL HOURS FOR MINOR	18 SEMESTER HOURS
ART MINOR FOR ART MAJORS ON	I T X 7
AR 314 Watercolor III	
AR 317 Ceramic Sculpture	3 semester hours
AR 343 Renaissance Art History	3 semester hours
*AR 401 Advanced Figure Drawing, *AR 313 Portrait Drawing or *6 hours of Art Electives in concentration areas	6 samastar haurs
TOTAL HOURS FOR MINOR	
TOTAL HOURS FOR WILLOW	16 SEMESTER HOURS
ART HISTORY MINOR	
(This minor is open to students in all majors. Please consult course description	ns for possible prerequisites.)
The Art History minor will teach students to analyze the visual history, art theory, and a	
world. A minor in Art History is particularly suited for students pursuing careers in art,	
archaeology, classics, English, foreign literature, cultural studies, international business,	
art history improves a student's visual perception and enhances their critical understand	
learn to understand art within the contexts of time, place, religion, politics, philosophy, o	culture, technology, society, and gender.
This minor is designed for completion entirely on-line in web-based education.	
Stipulations for the art history minor:	A . II' .
No more than one independent study course may count toward the minor in	
No more than two courses may be applied toward both this minor and a made division courses with substantial art historical actions and mathedalagy are	
division courses with substantial art historical content and methodology appalso be applied toward this minor. These courses do not have to be in the di	
 Courses to be counted in the minor must be taken for a grade (may not be taken) 	
Courses to be counted in the minor must be taken for a grade (may not be ta	ken pass/fan).
AR 342 Art of the Ancient Americas	3 semester hours
AR 343 Renaissance Art History	
AR 421/RE 421 Sacred Art in History	3 semester hours
AR 423 History of Modern Art	3 semester hours 3 semester hours
AR 424 Late Modern Art History	3 semester hours
AR 426 Critical Theories in Art	
TOTAL HOURS FOR MINOR	18 SEMESTER HOURS

BEHAVIORAL SCIENCE MIN	
DEHAVIORAL SCIENCE WIII	NOR
(This minor is open to students in all majors. Please consult course desc	criptions for possible prerequisites.)
Choose one from the following group:	3 semester hours
PS 352 Abnormal Behavioral	
PS 304 Drugs and Behavior	
PS 406 Physiological Psychology	
	2
Choose one from the following group:	3 semester hours
PS 331 Social Psychology PS 332 Child Psychology	
PS 402 Introduction to Clinical Psychology	
SO 360 Contemporary American Family	
SO 471 Aging in a Mass Society	
50 471 Aging in a Mass Society	
Required:	
PS 334 Adolescent Psychology	3 semester hours
PS 335 Adult Psychology	
SO 362 Deviant Social Behavior	
SO 312 Majority/Minority Relations	
TOTAL HOURS FOR MINOR	
BIOLOGY MINOR	
(This minor is open to students in all majors. Please consult course desc	crintians for possible prerequisites
(This minor is open to students in all majors. Trease consult course desc	ripitons for possible prerequisites.)
A minor requires completion of a minimum of 18 semester hours of biology courses	work including a minimum of 6 samester
hours of upper division coursework which must be taken at Athens State Universi	
nours of upper division coursework which must be taken at Athens state Oniversi	ty.
The miner must include the following coveres on their approved equivalents:	
The minor must include the following courses or their approved equivalents:	0 4 1
Principles of Biology I, II	
TOTAL HOURS FOR MINOR	18 SEMESTER HOURS
CHEMISTRY MINOR	
CHEMISTRY MINOR	
CHEMISTRY MINOR (This minor is open to students in all majors. Please consult course described in the	criptions for possible prerequisites.)
(This minor is open to students in all majors. Please consult course desc	
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including	
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University.	ng a minimum of 9 semester hours of upper
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305	ng a minimum of 9 semester hours of upper 8-9 semester hours
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305	ng a minimum of 9 semester hours of upper 8-9 semester hours
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR:	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours 20 SEMESTER HOURS
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours 20 SEMESTER HOURS
(This minor is open to students in all majors. Please consult course described A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR:	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours 20 SEMESTER HOURS
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR:	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours 20 SEMESTER HOURS
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course descriptions)	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours 20 SEMESTER HOURS
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course descent of the course descent cou	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours 20 SEMESTER HOURS
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course descended by Choose one from the following group: MG 303 Management Decision Support Systems	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours 20 SEMESTER HOURS
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course described and the following group: MG 303 Management Decision Support Systems MG 349 Human Resources Management MG 353 Project Management	ng a minimum of 9 semester hours of upper 8-9 semester hours 4 semester hours 7-8 semester hours 20 SEMESTER HOURS
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course described on the following group: MG 303 Management Decision Support Systems MG 349 Human Resources Management MG 353 Project Management MG 375 Organizational Behavior and Team Building	ng a minimum of 9 semester hours of upper
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course described one from the following group: MG 303 Management Decision Support Systems MG 349 Human Resources Management MG 353 Project Management MG 375 Organizational Behavior and Team Building MK 331 Marketing Principles	ng a minimum of 9 semester hours of upper
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course descended by Chemistry MG 303 Management Decision Support Systems MG 349 Human Resources Management MG 375 Organizational Behavior and Team Building MK 331 Marketing Principles Required:	ng a minimum of 9 semester hours of upper
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course described one from the following group: MG 303 Management Decision Support Systems MG 349 Human Resources Management MG 375 Organizational Behavior and Team Building MK 331 Marketing Principles Required: AC 300 Principles of Accounting	ng a minimum of 9 semester hours of upper
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course described on the following group: MG 303 Management Decision Support Systems MG 349 Human Resources Management MG 375 Organizational Behavior and Team Building MK 331 Marketing Principles Required: AC 300 Principles of Accounting EC 310 Modern Economics	ng a minimum of 9 semester hours of upper
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course described on the following group: MG 303 Management Decision Support Systems MG 349 Human Resources Management MG 353 Project Management MG 375 Organizational Behavior and Team Building MK 331 Marketing Principles Required: AC 300 Principles of Accounting EC 310 Modern Economics MG 350 Financial Management	ng a minimum of 9 semester hours of upper
A minor in Chemistry requires 20 semester hours of chemistry coursework including division coursework which must be completed at Athens State University. College Chemistry I, II or CH 303, 304, 305 CH 324 /CH 324L Analytical Chemistry Upper Level 300/400 Chemistry courses to be determined by Chemistry Faculty Advisor TOTAL HOURS FOR MINOR: CHURCH FINANCE MINO (This minor is open to students in all majors. Please consult course described on the following group: MG 303 Management Decision Support Systems MG 349 Human Resources Management MG 375 Organizational Behavior and Team Building MK 331 Marketing Principles Required: AC 300 Principles of Accounting EC 310 Modern Economics	ng a minimum of 9 semester hours of upper

COMPUTER INFORMATION SYSTEMS MINOR (This minor is open to students in all majors. Please consult course descriptions for possible prerequisites.) A minor in Computer Information Systems requires 21 semester hours distributed in the following way:				
			MA308 Discrete Mathematics	3 semester hours
			Web Programming or Web Development course	
CS 317 Computer Science I				
CS 318 Computer Science II				
CIS 325 The Digital Enterprise				
CIS 365 Visual Application Development				
Computer Science or Computer Information Systems upper level elective				
TOTAL HOURS FOR MINOR:				
COMPUTED NETWORKING MIN	IOD.			
COMPUTER NETWORKING MIN				
Students majoring in computer science or computer information systems may completely completing 16 semester hours of CN courses. Students in other majors must complete the complete of the course of the complete of the comp	e a minor in Computer Networking			
MA 308 Discrete Mathematics	3 semester hours			
Microcomputer Applications				
CS 309 Introduction to Digital Logic Design	3 semester hours			
CS 309L Introduction to Digital Logic Design Lab	1 semester hour			
CS 317 Computer Science I	3 semester hours			
CS 318 Computer Science II				
CS 340 introduction to Assembly Language	3 semester hours			
CS 409 Computer Organization and Architecture				
CS 415 Operating Systems	3 semester nours			
TOTAL ADDITIONAL COURSES	25 SENIESTER HOURS			
COMPUTER SCIENCE MINOR (This minor is open to students in all majors. Please consult course descript				
A minor in Computer Science requires 22 semester hours distributed in the following w	VOV.			
MA 308 Discrete Mathematics	vay. 3 semester hours			
Microcomputer Applications	3 semester hours			
CS 309 Introduction to Digital Logic Design	3 semester hours			
CS 309L Digital Design Lab	1 semester hour			
CS 317 Computer Science I	3 semester hours			
CS 318 Computer Science II	3 semester hours			
CS 372 Data Structures	3 semester hours			
CS 472 Algorithm Analysis	3 semester hours			
TOTAL HOURS FOR MINOR	22 SEMESTER HOURS			
DDAMA MINOD				
DRAMA MINOR (This minor is open to students in all majors. Please consult course descript	tions for possible prerequisites			
(1 ms minor is open to sudents in an majors. I tease consul course descript	tions for possible prerequisites.)			
A minor in Drama consists of 18 semester hours. Please choose six (6) of the below lis	sted courses.			
EH 310 Film: History, Development, and Evaluation	3 semester hours			
EH 311 Drama Production	3 semester hours			
EH 319 Technical Theatre	3 semester hours			
EH 321 Set Design	3 semester hours			
EH 323 Dramatic Interpretation	3 semester hours			
EH 333 Acting				
EH 405 Playwriting	5 semester hours			
TOTAL HOURS FOR MINOR	19 DEMEDIEK HUUKD			

ENGLISH MINOR (This minor is open to students in all majors. Please consult course descriptions for possible prerequisites.) A minor in English consists of 21 semester hours of English coursework of which 12 semester hours must be taken at Athens State University including the following courses or their equivalents: EH 431 Poetry and Poetics _______3 semester hours ____ EH 304 Southern Literature EH 307 Major Authors I EH 308 Major Authors II EH 314 Nineteenth Century British Studies EH 316 American Masterpieces EH 325 Myth: Ritual and Culture EH 330 Literary and Critical Theory EH 413 Composition for Teachers EH/RE 416 Interpreting the Text EH 433 Fiction EH 440 African-American Studies EH 450 Renaissance Literature 1550-1680 EH 451 The British Novel EH 452 Chaucer and Medieval Literature

GENDER AND MULTICULTURAL STUDIES MINOR
(This minor is open to students in all majors. Please consult course descriptions for possible prerequisites.)
(2.112.11110). 13 epoil to situation in an image to the contract of the contra
PS/SO 301 Introduction to Gender and Multicultural Studies
Choose one course from the Humanities section listed below
Choose one course from the Business section listed below
Choose three additional courses from the Humanities; Social &
Behavioral Sciences; or Business courses listed below
Humanities
AR 423 History of Modern Art (3 semester hours)
AR 424 Late Modern Art History (3 semester hours)
EH 325 Myth: Ritual and Culture (3 semester hours)
EH 401 Speech: Conflict Management (3 semester hours)
EH/RE 416 Interpreting the Text (3 semester hours)
EH 440 African-American Studies (3 semester hours)
EL 320 Children's Literature (3 semester hours)
HU 330 Landmarks of Civilization (3 semester hours)
RE 301 Religions that Shaped the World (3 semester hours)
RE 312 History of Judaism (3 semester hours)
RE 314 History of Islam (3 semester hours)
Social and Behavioral Sciences
ED 312 Educating Teachers for Diversity (3 semester hours)
GO 309 North America and Europe (3 semester hours)
GO 310 South America, Africa and Asia (3 semester hours)
JS/SO 452 Advanced Criminology (3 semester hours)
PH/SO 300 Moral Values in Today's Society (3 semester hours)
PO/SO 351 American Public Policy/Political Sociology (3 semester hours)
PS 331 Social Psychology (3 semester hours)
SE 301 Introduction to Exceptional Learners (3 semester hours)
SO 312 Majority/Minority Group Relations (3 semester hours)
SO 360 Contemporary American Family (3 semester hours)
Continued on next page

Business	
EC/GO 311 Economic Geography (3 semester hours)	
EC/PO 320 Introduction to International Commerce (3 semester hours)	
EC 348 Labor Economics (3 semester hours)	
MG 352 International Business (formerly Global Dimensions of Busin GBA/PS 368 Industrial and Personnel Psychology (3 semester hours)	less) (3 semester hours)
TOTAL HOURS FOR MINOR	21 SEMESTER HOURS
NOTE: To fulfill the requirements for Gender and Multicultural Studi	es minor students must take at least 15 semester
hours that do not overlap with their major or another program of s	
GERONTOLOGY MINO	OR
(This minor is open to students in all majors. Please consult course of	
(This minor is open to students in an majors. I tease consum course c	teser ipitoris for possible prerequisites.
GE 320 Nutrition	3 semester hours
GE 320L Nutrition Lab	
GE 335 Adult Psychology	
GE 410 Physiology of Aging	
GE 412 Aging Policy and Programs	
GE 471 Aging in a Mass Society	
GE 464 Practicum in Psychology/Sociology/Gerontology	
TOTAL HOURS FOR MINOR	
TOTAL HOURS I OK MITTON	
HISTORY MINOR	
(This minor is open to students in all majors. Please consult course of	lescriptions for possible prerequisites.)
History is an approved area of study for a minor. The student must complete	at least 18 semester hours of history distributed
as follows:	
American History	
European History	
Non-Western History	
History Elective	
TOTAL HOURS FOR MINOR	18 SEMESTER HOURS
JUSTICE STUDIES MIN	OR
(This minor is open to students in all majors. Please consult course of	
(1.110 millor to open to sinderillo in dia majorisi 1 tedase consum com se c	ieser ip trons for possitive prerequisites.
A minor in Justice Studies requires the completion of eighteen semester hours of	of coursework to consist of the following:
JS 301 Criminal Justice Process	
JS 302 Criminal Law	
JS 452 Advanced Criminology	
Justice Studies electives	9 semester hours
TOTAL HOURS FOR MINOR	18 SEMESTER HOURS
MARINE SCIENCE MIN	OR
(This minor is open to students in all majors. Please consult course of	lescriptions for possible prerequisites.)
A Marine Science minor requires completion of 20 semester hours of marine sc	ience and/or biology coursework, at least 12
semester hours of which must be taken at Dauphin Island Sea Lab.	
The minor must include the following courses or their approved equivalents:	
Principles of Biology I, II	8 semester hours
TOTAL HOURS FOR MINOR	20 SEMESTER HOURS

MATHEMATICS MINOR (This minor is open to students in all majors. Please consult course descriptions for possible prerequisites.) A minor in Mathematics requires 24 semester hours of mathematics including 9 semester hours of upper division coursework, at least 9 semester hours of which must be taken at Athens State University. The following courses must be included: Calculus Sequence 12 semester hours Upper Division Mathematics Electives (Approved Mathematics courses above the calculus sequence) 6 semester hours TOTAL HOURS FOR MINOR24 SEMESTER HOURS PHILOSOPHY MINOR (This minor is open to students in all majors. Please consult course descriptions for possible prerequisites.) Choose one from the following group: PH 312 Logic Required: TOTAL HOURS FOR MINOR 18 SEMESTER HOURS POLITICAL SCIENCE MINOR (This minor is open to students in all majors. Please consult course descriptions for possible prerequisites.) The student seeking a minor in political science should complete eighteen semester hours in political science coursework to American National Government or PO 304 Problems of American Government 3 semester hours PO 303 Comparative State and Local Government or PO 305 Alabama Government 3 semester hours ____ PO 308 America and the World or PO 453 International Relations 3 semester hours 9 semester hours Political Science Electives TOTAL HOURS FOR MINOR 18 SEMESTER HOURS PSYCHOLOGY MINOR (This minor is open to students in all majors. Please consult course descriptions for possible prerequisites.) Students who desire a minor in psychology must complete the following courses: PS 406 Physiological Psychology 3 semester hours Psychology Elective 3 semester hours

TOTAL HOURS FOR MINOR 18 SEMESTER HOURS

PUBLIC SAFETY AND HEALTH ADMINIST		
(This minor is open to students in all majors. Please consult course descriptions	for possible prerequisites.)	
A minor in Public Safety and Health Administration requires the completion of eighteen semester hours of coursework to consist of the following:		
PO 303 Comparative State and Local Government	3 semester hours	
RELIGION MINOR (This minor is open to students in all majors. Please consult course description.	s for possible prerequisites.)	
Nine semester hours in Religion and nine semester hours in Philosophy or Religion	ı	
TOTAL HOURS FOR MINOR	18 SEMESTER HOURS	
Religion courses accepted from non-accredited schools will serve only as general electives or social science elective requirements, and will not apply toward the minor.	s, will not apply toward humanities	
RELIGIOUS EDUCATION MINOR RE 305 Survey of Religious Education	3 semester hours 3 semester hours 3 semester hours 4 semester hours 6 semester hours	
SOCIOLOGY MINOR (This minor is open to students in all majors. Please consult course description.	s for possible prerequisites.)	
A minor in Sociology requires the completion of eighteen semester hours of coursework to SO 312 Majority/Minority Group Relations	3 semester hours	