Albany State University is accredited by the Commision on Colleges of the Southern Association of Colleges and Schoools (1866 Southern Lane, Decatur, Georgia 30033-4097; telephone number 404-679-4501, fax number 404-679-4500) to award the BA, BS, MA, MBA, MPA and ED.S. Degrees.







Graduates who complete the associates degree in Fire Science Technology can take their career to the next level with Albany State University's new bachelor's degree in Fire Services Administration. "Our online fire services management degree will provide training in key administrative areas such as personnel administrative areas such as personnel administration, financial management, strategic planning, and project management—providing the skills and knowledge that will qualify fire fighting professionals for advancement into supervisory, managerial and leadership positions, up to and including chief, " says Michael Rogers, coordinator of ASU's College of Business degree program.

Under the leadership of Presidents Anthony Parker and Everette J. Freeman, Albany Technical College (ATC) and Albany State University have teamed to provide firefighters the credentials needed for career advancement. Students can earn an associates degree in Fire Science at ATC; then seamlessly transfer to ASU to continue studies and graduate with a Bachelor of Applied Science in Fire Services Administration. The partnership is unique and the first of its kind in Georgia. Dr. Rogers adds that "most every fire agency or department, as well as other organizations that employ fire technology experts requires bachelor's or even master's degrees to be promoted through the managerial ranks.

James Carswell, Chief of the Albany Fire Department, states: "I am very proud of the fire services program at Albany State University. It has been a long time coming. Previously, fire service professionals in Georgia had to go out of state to study for a bachelor's degree. The partnership between ASU and the technology colleges allow Georgia firefighters who wish to pursue management careers to compete for those positions, not only in the Peach State, but anywhere in the country."

Fire Services Administration

Bachelor of Applied Science Program





Dr. Michael Rogers

Department Chair, Business Administration Albany State University michael.rogers@asurams.edu 229.430.4784

www.asurams.edu

Fire Services Administration

Bachelor of Applied Science Degree Curriculum



Occupa	tional C	ourses	(47 cr.)
ENGL	1101	English Composition I (R) OR *=(ATC ENGL 1101)	3
HONR	1111	Honors Humanities I (H)	3
ENGL	1102	English Composition II (R) OR *	3
HONR	1112	Honors Humanities II (H)	3
Area A2	2: Quant	itative Skills (Select One)	
MATH	1101	Mathematical Modeling (R) OR	3
MATH	1111	College Algebra (R) * (ATC MATH IIII)	3
MATH	1113	Pre-Calculus	3
		ional Options	(5)
COMP		Public Speaking (ATC SPCH 1101)	3
HIST I		Intro to African Diaspora (ATC Credit)	2
		ities/Fine Arts	(6)
ENGL		World Literature I (R) OR	3
HONR		Honors Humanities III (H)	3
ПОІЛІ	2111	Select One	3
ARAP	1100	Art Appreciation or (ATC HUM 1101)	3
ENGL		World Literature II	3
MUSC		Music Appreciation	3
FREN 2		Intermediate French	3
GERM		Intermediate German	3
SPAN 2		Intermediate Spanish	3
FIAR I		Introduction to Fine Arts	3
HONR		Honors Humanities IV (H)	3
Area D	Science	, Math & Technology	(10-11)
		cience Majors (Select TWO)	(,
BIOL I		Intro to Biological Science	4
BIOL I		Intro to Biological Science	4
BIOL I	114K	Survey of Biotechnology	4
BIOL I	115K	Intro to Environmental Biology	3
CHEM	1151K	Survey of Chemistry I	4
	1152K	Survey of Chemistry II	4
PHYS		Physical Science I	4
PHYS		Physical Science II	4
PHYS	1020	Survey of Modern Sc. & Tech.	3
		Select One	
MATH		Survey of Calculus	3
MATH		Basic Statistics	3
MATH	1113	Pre-Calculus	3
CSCI I		Introduction to Computers (ATC COM 1000)	3
PHYS 2	2100	Computer Applications	3

Area E: Social		(12)
	U.S. & Georgia Govt. (R) OR	-
HONR 1161	Honors American Govt. (Optional for Honors Student Only)	3
0-1	Electives	
	one HISTORY course and two other courses	N 1 / A
ECON 2105	Principles of Macroeconomics	N/A
ECON 2106	Principles of Microeconomics	N/A
ECON 2201	Survey of Economics	N/A
GEOG 1101	Intro to Human Geography	3
HIST IIII	Survey of World History I	3
HIST 1112	Survey of World History II	3
HIST 2111	Survey of American History I	3
HIST 2112	Survey of American History II	3
HIST 2113	Minorities in America	3
HONR 1151	Honors World History I	3
HONR 1152	Honors World History II	3
PHIL 2101	Intro to Philosophy	3
POLS 2101	Intro to Political Science	3
POLS 2102	Intro to Law	3
PSYC 1101	General Psychology (ATC PSYC 1101)	3
SOCI 2011	Principles of Sociology (ATC SOCI	3
SOCI 2031	Introduction to Anthropology	3
	am of Study Related Courses**	(15)
ACCT 2101	Principles of Accounting I	3
ACCT 2102	Principles of Accounting II	3
BISE 2010	Fundamentals of Computer Application	3
BISE 2040	Business Communications	3
ECON 2201	Survey of Economics	3
	ess Majors Required Courses	(30)
MGMT 3105	Legal Environmentof Business	3
ECON 3205	Business Statistics	3
MGMT 4110	Principles of Management	3
MGMT 4205	Management Information Systems	3
MGMT 3106	Principles of Operation Management	3
FINC 3105	Principles of Finance	3
MKTG 3120	Principles of Marketing	3
BUSA 4105	International Business	3
MGMT 4125	Human Resource Management	3
MGMT 4199	Business Policy (Graduating Seniors)	3

* All program	information	aulainat to	als reason	mithaut matino	

BUSA 3100	Major Courses Fire Services Special Project OR	3
AAS	Applied Fire Science Credit (FRSC 1110)	
MGMT 4127	Small Business Management OR	3
AAS	Applied Fire Science Credit (FRSC 1121)	
MGMT 4030	Quality Management Systems OR	3
AAS	Applied Fire Science Credit (FRSC 2110)	,
AAS	Applied Fire Science Credit (FRSC 1151)	4
AAS	Applied Fire Science Credit (FRSC 2100)	3
AAS	Applied Fire Science Credit (FRSC 2120)	3
AAS	Applied Fire Science Credit (FRSC 2130)	3
AAS	Applied Fire Science Credit (FRSC 2141)	4
AAS	Applied Fire Science Credit (FRSC 2170)	4
AAS	Applied Fire Science Credit (FRSC 1161)	3

* Applied Fire Science Credits Earned at Albany Technical College







