ASSOCIATE IN APPLIED SCIENCE APPLIED TECHNOLOGY (111)♦

♦ This degree is offered online at www.rsuonline.edu

Students seeking this degree may enter with a technical specialty gained from completion of vocational/technical programs, armed forces programs, or comparable programs that have been evaluated by the American Council on Education's College Credit Recommendation Service. The goal of the Associate in Applied Science in Applied Technology degree program is to provide students with a quality education in a technology area by emphasizing a combination of general education courses and a selection of courses in a technical specialty. The program develops a knowledge base through core courses and selected electives while advancing a generalist view of technology. Transferability of this degree should be confirmed with the receiving institution. The specialty courses in this degree will satisfy the technical specialty requirement of the Bachelor of Technology in Applied Technology program offered at Rogers State University

гесппотову ра	ogram	offered at Hogers State Chryefistry.
REQUIRED I	HOURS	361
Communicati	ions	6
ENGL	1113	Composition I
		lowing:
ENGL	1213	Composition II
		Speech Communication
U.S. History a	and Go	overnment6
History		
Select from	the fol	lowing:
HIST	2483	American History to 1877
HIST	2493	American History since 1877
POLS	1113	American Federal Government 3
The College I	Experie	ence1
ORIE	1151	The College Experience

Selected Ele	ctives	
Select from to	he follow	ving:
Computer	Science	
Economic		
Mathemat	ics	
Science		
Social and	l Behavi	oral Science
Core Requir	rements	12
ACCT	2103	Accounting I – Financial
CS		Microcomputer Applications
ECON		Principles of Microeconomics
MGMT	3013	Principles of Management
Technical Sp	ecialty	30
Up to 30 hou	irs accep	ted in the technical specialty. If addi-
tional course	s are nee	eded for the 30 hours, students will
choose from	compute	er science, business, accounting, or eco-
nomics areas	. Studen	ts and advisors will be expected to
develop broa	d-based	degree plans in completing the remain-
ing coursewo	ork (tech	nical-specific or general education) in
order to fully	develop	the multidisciplinary nature of the
program.		
Total Credit	Hours	61

RSU Bulletin 2015-2016

ORIE

ASSOCIATE IN APPLIED SCIENCE

APPLIED TECHNOLOGY (111)

OPTION: BUSINESS, INFORMATION, AND ENGINEERING TECHNOLOGIES (111B)

OPTION: CONSTRUCTION MANAGEMENT (111C) OPTION: MANUFACTURING MANAGEMENT (111M) OPTION: PUBLIC AND HEALTH SERVICES (111P) OPTION: TRANSPORTATION MANAGEMENT (111T)

Students seeking this degree may enter with a technical specialty gained from completion of vocational/technical programs, armed forces programs, or comparable programs that have been evaluated by the American Council on Education's College Credit Recommendation Service. The goal of the Associate in Applied Science in Applied Technology degree program is to provide students with a quality education in a technology area by emphasizing a combination of general education courses and a selection of courses in a technical specialty. The program develops a knowledge base through core courses and selected electives while advancing a generalist view of technology. Transferability of this degree should be confirmed with the receiving institution. The specialty courses in this degree will satisfy the technical specialty requirement of the Bachelor of Technology in Applied Technology program offered at Rogers State University.

REQUIRED HOURS61				
Communications		6		
ENGL	1113	Composition I3		
Select from the following:3				
ENGL	1213	Composition II		
SPCH	1113	Speech Communication		
U.S. History and Government6				
History		3		
Select from the following:				
HIST	2483	American History to 1877		
HIST	2493	American History since 1877		
POLS	1113	American Federal Government3		
The College Experience1				

1151 The College Experience

Selected Elect Select from the Computer S Economics Mathematic Science Social and I	e follow cience s			
Core Require	ments 2103	Accounting I – Financial		
CS	1113	ε		
ECON	2123			
MGMT	3013	Principles of Management		
Technical Specialty				