

July 12, 2009

NAME: _____

For students who have received the CAS AAS degree

UCID: _____

	CR.HRS.	GRADE
<u>FIRE SERVICE REQUIRED COURSES:</u>		
32FST499 Independent Research Fire Service	5	
32FST499 Independent Research Fire Service	5	
(Required for CAS Associate Degree Recipients)		
32FST387 Fire Dynamics	5	
32FST480 Disaster Planning & Control	5	
32FST481 Pers Mgt for the Fire & Emergency Services	5	
32FST482 Applications of Fire Research	5	
32FST483 Fire Related Human Behavior	5	
32FST484 Fire Investigation & Analysis	5	
32FST486 Managerial Issues of Hazardous Materials	5	
	45	

MATHEMATICS/PHYSICS/COMPUTER SCIENCE: (12 credit hours) (Higher than Algebra & Trigonometry or courses in microcomputer applications, management information systems, database management, physics and at least one course in statistics)

HUMANITIES: (15 credit hours) (Junior or Senior Level - 300/400 level)

TECHNICAL ELECTIVES: (22 credit hours) Technical Elective Courses: Natural Science, Fire Science, Data Processing, Business Administration, Engineering or related Fire and/or Emergency Medical Training Programs
