

Transfer Sheet for Transfer Students

BACHELOR OF SCIENCE - FIRE & SAFETY ENGINEERING TECHNOLOGY (32BSFSET FST) [2009-2010]

July 12, 2009

NAME _____

UCID _____

	CR.HRS.	GRADE
<u>FIRE SERVICE CORE COURSES:</u> 35 credit hours		
32FST319 Building Construction for FS	5	
32FST380 Advanced Fire Administration	5	
32FST382 Fire Prev Org & Mgmt	5	
32FST383 Fire Prot Struc & Sys Design	5	
32FST384 Community & Fire Threat	5	
32FST385 Pol & Legal Fdtns of Fire Protection	5	
32FST387 Fire Dynamics	5	
	35	

<u>FIRE SERVICE ELECTIVES:</u> Select 2 (10 credit hours)		
32FST321 Terrorism Awareness	5	
32FST388 Fire Scene Reconstruction, CSI	5	
32FST480 Disaster/Fire Defense Planning	5	
32FST481 Pers Mgmt Fire Service	5	
32FST482 Applications of Fire Research	5	
32FST483 Fire Related Human Behavior	5	
32FST484 Incendiary Fire An/Inv	5	
32FST486 Managerial Issues of Hazardous Materials	5	
32FST381 Analytical Approach/Fire Protection	5	

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

ASSOCIATE DEFICIENCIES - OVER