

BA Fire Science Management

Transfer Guide Table

MID-STATE TECHNICAL COLLEGE (MSTC) A.A.S. FIRE PROTECTION TECHNICIAN TO AMERICAN PUBLIC UNIVERSITY SYSTEM (APUS)

B.S. FIRE SCIENCE MANAGEMENT

TRANSFER GUIDE

APUS DEGREE REQUIREMENTS	MSTC COURSES	CREDITS APPLIED	CREDITS NEEDED AT APUS
General Education Requirements (3	0 Credits Required)	18	12
Communication: Writing, Oral, & Multimedia (COMM) (9 Credits Required)		3	6
COMM120: Information and Digital Literacy (Required)			3
ENGL110: Making Writing Relevant (Required)	10801136 English Composition 1	3	
ENGL102: Effectiveness in Writing (Required)			3
Arts & Humanities (ARHU) (6 Credits Required)		6	0
APUS General Education ARHU Course Choice	10809166 Intro to Ethi cs: Theory & дэрlication (APUS PHIL200)	3	
APUS General Education ARHU Course Choice	MSTC 10801196/10801198 Option* (APUS recommends 10801198) li=OM M200)	3	
History (HIST) (3 Credits Required)		0	3
APUS General Education HIST Course Choice			3
Civics, Political & Social Sciences (SSPS) (6 Credits Required)		3	3
APUS General Education SSPS Course Choice	10809198 Intro to Psychology (APUS PSYC101)	3	
APUS General Education SSPS Course Choice			3
Mathematics and Applied Reasoning (MAAR) (3 Credits Required)		3	0
APUS General Education MAAR Course Choice	10804107 College Mathematics (APUS MATH125)	3	
Natural Sciences with Lab (NASC) (3 Credits Required)		3	0
APUS General Education NASC Course Choice	10806134 General Chemistry (APUS CHEM180)	3	

Electives (21 Credits Re	21	0	
	10503191 Principles of Emergency Services	2	
Choose any additiona I courses to meet degree requirements**	10531940 EMT Foundations	3	
	10806134 General Chemistry - split	1	
	10503142 Firefighting Principles - split	1	
	10503153 Hazardous Materials Awareness & O_eerations	1	
	10531941 EMT Applications	2	
	10503104 Hazardous Materials Technician (APUS EDMG240L	3	
	10503107 Firefighter Capstone	2	
	10503151 Fire Prevention -split	1	
	10503108 Firefighter Health and Fitness	2	
	10503112 Advanced Firefighting Practices	3	
	()_503101 Technical Rescue Principles	excessive credit - 4	
Major Requirements (66 Cred	21	45	
EDMG220: Emergency Planning			
EDMG230: Emergency and Disaster Incident Command			3
FSMT102: Fire Behavior and Combustion	10503195 Fire Behavior & Combustion	3	
FSMT188: Fire Prevention	10503151 Fire Prevention	3	
FSMT201: Fire Protection Systems	10503193 Fire Protection Systems	3	
FSMT210: Fundamentals of Fire Protection	10503142 Firefighting Principies	3	
FSMT281: Principles of Fire and Emergency Services Safety and Survi val	10503192 Principles of Emergency Services Safety Survi val	I 3	
FSMT287: Fire Protection in Building Construction	10503143 Building Construction for Fire Protection	3	
FSMT288: Community Risk Reduction for the Fire and Emergency Services			3
FSMT289: Fire Protection Hydraulics and Water Supply	10503111 Driver/Operator - Pumper	3	_
SSGS300: Research Design and Methods			3
EDMG330: Managerial Issues in Hazardous Materials			3
FSMT311: Fire Dynamics			3
FSMT320: Fire Protection Structure and System Design			3
FSMT321: Community Fire Mitigation and Protection			3
FSMT340: Incendiary Fire Analysis and Investigation			3
FSMT362: Fire Administration and Finance			3
FSMT405: Fire Safety and Risk Regulation			3
FSMT410: Fire Regulation, Policy, and Law			3
FSMT475: Applications of Fire Research			3
HRMT407: Human Resource Management			3
PSYC431: Psychology of Disaster			3

Final Program Requirement (3 Credits Required)		0	3
FSMT498: Senior Seminar in Fire Science	MUST BE TAKEN AS FINAL COURSE		3
120 Credits Needed for Graduation		60	60

^{*}Credit variances in academic placement and credit award can occur based an student course selections and APUS' program requirements.

Note: In order to transfer courses to APUS, the student must earn a grade of "C" or better.

^{**}Any transferable course not used to fulfill General Education or Major/Concentration requirements may be taken . Please note remedial/developmental and vocational credit is not transferrable.