



Bachelor of Science (BS): Emergency Services Administration Degree Completion Checklist

Student Name:		EMPL ID#:		
	Course Title	Course #	#Credits	
Pa	rt One: Core Requirements			
	Introduction to Emergency Management	ESA 101	3	
	Risk Management	FIS 104	3	
	Introduction to Public Administration	PAD 101	3	
	Responder Health, Protection and Safety	ESA 225	3	
	Emergency Incident Management	ESA 215	3	
	Decisions in Crisis	PAD 318	3	
				SUBTOTAL CREDITS = 18
Pa	rt Two: Specialization Requirements			
Se	lect one specialization and complete five course	es		
Fir	re Service			
	Introduction to Fire Science	FIS 101	3	
	Analysis of Urban Hazardous Materials,			
	Tactics and Strategy	FIS 209	<u> 3 </u>	
	Fire Safety Administration	FIS 210	3	
	Building Construction and Life Safety Systems I	FIS 230	3	
	Fire Investigation	FIS 303		
	Hazard Identification and Mitigation	FIS 319	3	
	Management Applications in			
	Fire and Emergency Services	FIS 350	3	
	Emergency Dispatch and Communication	ESA 227	3	
	Geographic Information Systems for			
	Emergency Services	ESA 355	3	
	Large-Scale Disasters and Mass Casualty			
	Incident Response	ESA 360	3	
	Internship in Security, Fire, and			
	Emergency Management	SEC 378	3	







Emergency Medical Services

Students who have passed the New York State Department of Health Advanced Emergency Medical Technician - Paramedic (AEMT-P) certification examination or an equivalent certification from another jurisdiction. Nine credits will be awarded for this certification. These credits will be electives that go towards the 120 credit total for the B.S. degree. Note, these credits may not be applied toward the major. Note that while credits may be awarded for other levels of Emergency Medical Technician certification (CFR, EMT-B, AEMT-I, or AEMT-CC), these credits will not satisfy the requirements of the major.

	Introduction to Emergency Medical Services	ESA 114	3			
	Emergency Dispatch and Communication	ESA 227	3			
	Geographic Information Systems for					
	Emergency Services	ESA 355	3			
	Large-Scale Disasters and					
	Mass Casualty Incident Response	ESA 360	3			
	Analysis of Urban Hazardous Materials,					
	Tactics and Strategy	FIS 209	3			
	Management Applications in					
	Fire and Emergency Services	FIS 350	3			
	Internship in Security, Fire, and					
	Emergency Management	SEC 378	3			
Em	ergency Management					
	Analysis of Urban Hazardous Materials,					
	Tactics and Strategy	FIS 209	3			
	Hazard Identification and Mitigation	FIS 319	3			
	Emergency Dispatch and Communication	ESA 227	3			
	Geographic Information Systems for					
	Emergency Services	ESA 355	3			
	Large-Scale Disasters and					
	Mass Casualty Incident Response	ESA 360	3			
	Internship in Security, Fire, and					
	Emergency Management	SEC 378	3			
				SUBTOTAL CREDITS = 15		
Part Three: Capstone Requirement						
	Seminar in Emergency Services Administration	FIS 401	3			
				SUBTOTAL CREDITS = 3		
				TOTAL CREDITS = 36		
Da	te: Advisor's Name:		Signature:			