





Bachelor of Science (BS): Fire Science Degree Completion Checklist

Student Name:		EMPL ID#:		
	Course Title	Course #	#Credits	
_	rt One: Science Requirements		_	
	College Physics (Liberal Arts Physics)	PHY 101	4	
	OR .	D. IV. 202		
	General Physics	PHY 203	<u> 4 </u>	CLIPTOTAL CREDITS A
SUBTOTAL CREDITS				
	rt Two: Core Requirements	510 404	2	
	Introduction to Fire Science	FIS 101	3	
	Fire Service Hydraulics	FIS 205	3	
	Fire Safety Administration	FIS 210	3	
	Building Construction and Life Safety Systems I	FIS 230	3	
	Fire Dynamics	FIS 257	3	
	Hazard Identification and Mitigation	FIS 319	3	
	Building Construction and Life Safety Systems II	FIS 330	3	
	Seminar in Fire Protection Problems	FIS 401	3	
_				SUBTOTAL CREDITS = 24
	rt Three: Electives (select 3 courses)		_	
	Safety Engineering	FIS 106	3	
	Fire Protection Systems	FIS 202	3	
	Water-based Fire Suppression Systems	FIS 207	3	
	Survey of the Concepts of Operations Research	FIS 220**	3	
	Fire Investigations	FIS 303	3	
				SUBTOTAL CREDITS = 9
				TOTAL CREDITS = 37
Da	te: Advisor's Name:		_ Signature:	