Fire Protection Engineering Four Year Academic Plan

Name:_____

UID:_____

Year 1		Fall	
Bateway requirements include:	Course	Credit	Grade
NGL 101, CHEM 135, MATH 41, PHYS 161 and an approved	ENFP 101 (suggested)	1	
Distributive Studies course.	ENES102	3	
Directly admitted freshman	MATH 140 (AR)	4	
nust successfully complete these ourses and ENES 100 by 45 UM	CHEM 135	3	
redits.)	ENGL 101 (AW)	3	
	Total	14	

	Spring		
Course	Credit	Grade	
ENES100 (SP)	3		
MATH 141	4		
PHYS 161 (NL)	3 or 4		
Hist & Social Sciences (HS)*	3		
Humanities (HU)*	3		
Total	13		

Year 2	Fall		
	Course	Credit	Grade
	MATH 206	1	
	MATH 246	3	
	ENFP 250	3	
	ENES 221	3	
	PHYS 260 and PHYS 261 (NL)	3&1	
	Scholarship and Practice (SP)*	3	
	Total	17	

	Spring	
Course	Credit	Grade
MATH 240 or 241	4	
ENES 232	3	
ENES 220	3	
ENFP 300	3	
Oral Communication (OC)	3	
Total	16	

Year 3		Fall	
	Course	Credit	Grade
	ENFP 310	3	
	ENFP 312	3	
	Approved Elective	3	
	General Elective	3	
	Humanities (HU)*	3	
	Total	15	

Spring		
Course	Credit	Grade
ENFP 320	4	
ENFP 350	1	
ENFP 440	3	
Approved Elective	3	
Hist & Social Sciences (HS)*	3	
Total	14	

Year 4		Fall	
	Course	Credit	Grade
	ENFP 405	3	
	ENFP 413	3	
	ENFP 415	3	
	ENFP 425	3	
	ENGL 393 (PW)	3	
	Total	15	

Spring		
Course	Credit	Grade
ENFP 410	3	
ENFP 411	3	
ENFP 426	3	
Approved Elective	3	
Approved Elective	3	
Total	15	

*All students must complete two Distributive Studies courses that are approved for I-series courses.

The Understanding Plural Societies (UP) and Cultural Competence (CC) courses may also fulfill Distributive Studies categories.

FIRE PROTECTION ENGINEERING

UID: ______ A.A. ___ A.S. ___ Post-Bac

GENERAL EDUCATION REQUIREMENTS	AL EDUCATION REQUIREMENTS MAJOR REQUIREMENTS			
Fundamental Studies			ENFP 250 - Intro to Life Safety Analysis	3
Academic Writing (AW) ENGL 101		3	ENFP 300 - FP Fluid Mechanics	3
Professional Writing (PW) ENGL 393		3	ENFP 310 - Water Based FP Sys. Design	3
Oral Communication (OC)		3	ENFP 312 - Heat & Mass Transfer	3
GenEd Distributive Studies			ENFP 320 - Fire Assessment Methods	4
History/Social Sciences (HS*)		3	ENFP 350 - Professional Dev Seminar	1
History/Social Sciences (HS*)		3	ENFP 405 - Structural Fire Protection	3
Humanities (HU*)		3	ENFP 410 - Advanced Fire Suppression	3
Humanities (HU*)		3	ENFP 411 - Risk Informed Perfm Base Des	3
Scholarship in Practice (SP*) out of major		3	ENFP 413 - Advanced Life Safety Analysis	3
GenEd I-Series Courses			ENFP 415 - Fire Dynamics	3
I-Series (IS*)		0/3	ENFP 425 - Enclosure Fire Modeling	3
I-Series (IS*)		0/3	ENFP 426 - Computational Methods in FPE	3
GenEd Diversity			ENFP 440 - Smoke Mgmt & Fire Alarm Sys	3
Understanding Plural Societies (UP*)		0/3	Technical Requirements	
Understanding Plural Societies (UP*) OR		0/2	Approved Elective**	3
Cultural Competency (CC*)		0/3	Approved Elective**	3
MAJOR REQUIREMENTS			Approved Elective**	3
Basic Sciences			Approved Elective**	3
CHEM 135-Chem Engr OR 131 & 134 -Fund & Prin	3	3/3&1		
PHYS 161 - General Physics I (NS)		3 or 4	Requirements for Graduation:	
PHYS 260 and PHYS 261 - Gen Physics II & Lab (NL)		3&1	Final 30 credits must be earned at UMD	
MATH 140 - Calculus I (MA/AR)		4	15 of the final 30 credits must be earned at the 300-400 level	
MATH 141 - Calculus II		4	12 of the final 30 credits must be upper level major coursework	
MATH 206 - Introduction to MATLAB		1	A minimum 2.00 cumulative UM GPA and satisfactory completion of a	all degree
MATH 240 - Linear Algebra or MATH 241 - Calculus III		4	requirements are required for graduation	
MATH 246 - Differential Equations		3	Students matriculating after Fall 2012 must have a 2.0 minimum GPA f	or all
Engineering Sciences			degree requirements, minor requirements, and undergraduate certificate re	quirements
ENES 100 - Intro to Eng Design (SP)		3	(Major courses are defined as: departmental courses, basic sciences, engine	ering
ENES 102 - Mechanics I		3	sciences, specified degree tracks, technical requirements/ technical electives	and
ENES 220 - Mechanics II		3	ENGL 393)	
ENES 221- Dynamics		3	A minimum of 120 credits is required to earn the degree	
ENES 232 - Thermodynamics		3		

*May satisfy more than one requirement. See www.gened.umd.edu **At least 3 credits of ENFP 4XX and 3 credits of 300-400 level coursework in statistics, math or applied math are required. Additional electives should be selected in consultation with ENFP Dept. Advisor. See: www.fpe.umd.edu

For Degree Clearance Only		
Degree: B.S. ENFP	Advisor:	
Date:	GPA/Credits:	