Engineering Mechanics Graduate PhD Plan of Study

First Na	ame:	L	ast Name:			_			
Student I	D Last 4 digits:	Anticipated Preliminary date:							
CORE Courses									
Course Name	Course Title & Information	Credits	Taken Semester/Year	Grade	Instructor				
ESM 5014	Intro to Continuum Mechanics	3							
ESM 5314	Intermediate Dynamics	3							
Intro to Soli	•	3							
		3							
	Sci Communication Eng Mech	2							
	S								
A .	ONE 2 1'- MATH 5000 6000 1		H Course	1 114	1 .1 .				
Any (ONE, 3 credit MATH 5000-6000 le	vel course.	See Grad Manual I	or additio	nal courses that ma	y count.			
Course Name	Course Title & Information	Credits	Taken Semester/Year	Grade	Instructor				
		3							
			ESM Courses						
		Total of 6	6 credit hours						
Course Name	Course Title & Information	Credits	Taken Semester/Year	Grade	Instructor				
		3							
		3							
	Minim		minar e-credit hour semir	nars					
Course Name	Course Title & Information	Credits	Taken Semester/Year	Grade	Instructor				
ESM 5944		1							
ESM 5944		1							
ESM 5944		1							
ESM 5944		1							
		1		1					
	Additional 50 0 Minim	00-6000 co num of 12 c	urses taken at Vir redit hours	ginia Tec	h				
Course Name	Course Title & Information	Credits	Taken Semester/Year	Grade	Instructor				

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	Additional 5000 an	d 6000 leve	el courses taken at	Virginia T	ech
Course Name	Course Title & Information	Credits	Taken Semester/Year	Grade	Instructor
		Minimum	on Research of 30 required		
Do NOT	list research hours separately by semest and record that numbe				
Course	Course Title & Information	Credits	Taken	Instructor	
Name ESM 7994	Research/Dissertation		Semester/Year		
ESIVI / 994	Research/Dissertation				
			vel Courses		
Commo	Course Title & Information	No more t	han 3 credits Taken	Cuada	Tungtung of our
Course Name	Course Title & Information	Credits	Semester/Year	Grade	Instructor
Tunic			Selfiester/Tear		
	m c lv c			<u>l</u>	
	Transfer credits are f		er Courses		
			nan 15 credits		
Course Nar	ne and Title	Credits	Taken	Grade	VT Equivalent Course
			Semester/Year		•

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Engineering Mechanics Advisory Committee

Chairperson's Name (print)	Signature	ID #	Date
Committee Member Name (print)	Signature	ID #	Date
Committee Member Name (print)	Signature	ID #	Date
Committee Member Name (print)	Signature	ID #	Date
Committee Member Name (print)	Signature	ID #	Date
Committee Member Name (print)	Signature	ID #	Date
Student Signature			Date
EM Graduate Program Chair Signatur	e		Date
Graduate Coordinator Signature			Date