

OFFICE OF GRADUATE STUDIES LORMAN, MS 39096-7500

			4 077			
	:					
vaaress:			Date:			
	CORE COURSES RE	QUIRED (1	12 Hours)			
Course No.	Title	Credit Hours	Date to be Taken	Date Complet		ade
ST 510	Research Methods in AS & T	3				
ST 512	Mathematics for AS & T	3				
ST 514	Computation in AS & T	3				
ST 516	Project Management	3				
	PROJECT OPT	ION (6 Hor	ırs)			
Course No.	Title	Credit Hours	Date to be Taken	Date Complet	Gra	ade
ST 599	Special Topics in Applied Science and Technology	3		•		
ST 615	Project (Non-Thesis Plan Only)	3				
Course No.	RESTRICTED ELECTIVES (18 Title	Hours per A Credit Hours	Approval of A Date to be Taken	dvisor) Date Complet	Gra	ade
~=	Intro to Radiation Health Physics	3	Такен	Complet	leu	
ST 571	Radiation Detection and Measurement	3				
	I Nautahon Defection and Measurement					
ST 572		3				
ST 572 ST 573	External Dosimetry	3				
ST 572 ST 573 ST 574	External Dosimetry Radiation Regulations	3 3 3				
	External Dosimetry Radiation Regulations Advanced Radiobiology	3				
ST 572 ST 573 ST 574 ST 575 ST 576	External Dosimetry Radiation Regulations Advanced Radiobiology Internal Dosimetry	3 3 3				
ST 572 ST 573 ST 574 ST 575 ST 576	External Dosimetry Radiation Regulations Advanced Radiobiology	3				
ST 572 ST 573 ST 574 ST 575 ST 576	External Dosimetry Radiation Regulations Advanced Radiobiology Internal Dosimetry	3 3 3 3	6 Hours)			
ST 572 ST 573 ST 574 ST 575 ST 576 ST 577	External Dosimetry Radiation Regulations Advanced Radiobiology Internal Dosimetry Radiochemistry	3 3 3 3	6 Hours) Date to be Ta	aken Dat	e Completed	
ST 572 ST 573 ST 574 ST 575	External Dosimetry Radiation Regulations Advanced Radiobiology Internal Dosimetry Radiochemistry TRANSFER CO	3 3 3 3	<u>.</u>	aken Dat	e Completed	