

OFFICE OF GRADUATE STUDIES LORMAN, MS 39096-7500

Course No.		ASU ID: Date:			
	CORE COURSES RE		2 Hours)		
No.	Title	Credit	Date to be	Date	Grade
	D 1361 11 16 0 E	Hours	Taken	Completed	
	Research Methods in AS & T	3			
	Mathematics for AS & T	3			
	Computation in AS & T	3			
ST 516	Project Management	3			
	PROJECT OPT	ION (6 Hou	ırs)		
Course	Title	Credit	Date to be	Date	Grade
No.		Hours	Taken	Completed	
ST599	Special Topics in Applied Science and	3			
	Technology				
ST 615	Project	3			
	RESTRICED ELECTIVES (Select 1	8 Hours be	r Approval of	Advisor)	
Course	RESTRICED ELECTIVES (Select 1 Title				Grade
Course No.	RESTRICED ELECTIVES (Select 1 Title	Credit	Date to be	Date	Grade
No.	Title				Grade
No. ST 540		Credit Hours	Date to be	Date	Grade
No. ST 540	Title Composite Mapping & Surface	Credit Hours	Date to be	Date	Grade
No. ST 540	Title Composite Mapping & Surface Characterization	Credit Hours 3	Date to be	Date	Grade
No. ST 540 ST 541 ST 542	Title Composite Mapping & Surface Characterization Radiation Theory and Applications	Credit Hours 3	Date to be	Date	Grade
No. ST 540 ST 541 ST 542 ST 543	Title Composite Mapping & Surface Characterization Radiation Theory and Applications Probability & Statistical Decision Theories	Credit Hours 3 3	Date to be	Date	Grade
No. ST 540 ST 541 ST 542 ST 543 ST 545	Title Composite Mapping & Surface Characterization Radiation Theory and Applications Probability & Statistical Decision Theories Advanced Computer Cartography	Credit Hours 3 3 3 3 3	Date to be	Date	Grade
No. ST 540 ST 541 ST 542 ST 543 ST 545 ST 643	Title Composite Mapping & Surface Characterization Radiation Theory and Applications Probability & Statistical Decision Theories Advanced Computer Cartography Operations Research	Credit Hours 3 3 3 3 3 3	Date to be	Date	Grade