

OFFICE OF GRADUATE STUDIES LORMAN, MS 39096-7500

(Form Must be Typed)

A PROPOSED DEGREE PLAN for the Master of Science in Applied Science and Technology Degree in <u>Geospatial Engineering Technology</u>. THESIS PLAN (36 Semester Hours)

 Student Name:
 ASU ID:

 Address:
 Date:

CORE COURSES REQUIRED (12 Hours)							
Course	Title	Credit	Date to be	Date	Grade		
No.		Hours	Taken	Completed			
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					

THESIS REQUIRED COURSES (6 Hours)							
Course	Title	Credit	Date to be	Date	Grade		
No.		Hours	Taken	Completed			
ST 610A	Thesis A	3					
ST 610B	Thesis B	3					

Course	Title	Credit	Date to be	Date	Grade
No.		Hours	Taken	Completed	
ST 540	Composite Mapping & Surface Characterization	3			
ST 541	Radiation Theory and Applications	3			
ST 542	Probability & Statistical Decision Theories	3			
ST 543	Advanced Computer Cartography	3			
ST 545	Operations Research	3			
ST 643	Microwaves Remote Sensing	3			
	Departmental Approved Elective	3			
	Departmental Approved Elective	3			

TRANSFER COURSES (6 Hours)

Course No.	Title	Hrs	Date to be Taken	Date Completed	Grade

APPROVED:

Student:

Graduate Advisor:

Department Chairperson/Dean:_____

Academic Track