

OFFICE OF GRADUATE STUDIES ALCORN STATE, MS 39096-7500

	Internship
_	miternsinp

Name:				ASU ID:			
Address:			Date:				
Course No.	REQUIRED CORE -	- (12 credit l Credit		e to be	Date	Grade	
Course No.	Title	Hours		aken	Completed	Graud	
ED 512	Foundations of American Research	3		******	Compresses		
ED 514	Methods of Educational Research	3					
ED 533	Curriculum (Methods) Development	3					
PH 513	Advanced Educational Psychology	3					
Course No. MA 501	Title Introduction to Analysis	Credit Hours		e to be aken	Date Completed	Grade	
MA 502	Logic, Sets and Found. of Math	3					
MA 503	Abstract Algebra I	3					
MA 504	Axiomatic Geometry	3					
MA 515	General Topology	3					
MA 585	Methods of Teaching Mathematics	3					
	ELECTIVES – (3-	-6 credit hou	ırs)				
Course No.	Title	Credit Hours	Date to be		Date Completed	Grade	
	Introduction to Analysis	3					
MA 501		2					
MA 502	Logic, Sets and Found. of Math	3	1				
MA 502 MA 503	Abstract Algebra I	3					
MA 502 MA 503 MA 504	Abstract Algebra I Axiomatic Geometry	3 3					
MA 502 MA 503 MA 504 MA 515	Abstract Algebra I Axiomatic Geometry General Topology	3 3 3					
MA 502 MA 503 MA 504	Abstract Algebra I Axiomatic Geometry General Topology Methods of Teaching Mathematics	3 3 3 3					
MA 502 MA 503 MA 504 MA 515 MA 585	Abstract Algebra I Axiomatic Geometry General Topology Methods of Teaching Mathematics TRANSFER COURSES (Maximum of 6 hou	3 3 3 3				Crad	
MA 502 MA 503 MA 504 MA 515	Abstract Algebra I Axiomatic Geometry General Topology Methods of Teaching Mathematics	3 3 3 3 3 4 1 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6	redit	Date to	Date		
MA 502 MA 503 MA 504 MA 515 MA 585	Abstract Algebra I Axiomatic Geometry General Topology Methods of Teaching Mathematics TRANSFER COURSES (Maximum of 6 hou	3 3 3 3 3 4 1 5 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6 1 6			Date	Grad	