

OFFICE OF GRADUATE STUDIES LORMAN, MS 39096-7500

	ED PROGRAM OF STUDIES for the Master COMPUTER AND INFORMATION SO						mester
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	REQUIRED COURS	SES (15	Hours)				
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Course	Title		Credit	Date		Date	Grade
No. CS 521	The same of Communitation		Hours	Take	en	Complete	a
CS 521 CS 523	Theory of Computation		3				
CS 525 CS 525	Programming Languages		3				
CS 525 CS 527	Operating Systems Design and Analysis of Algorithms		3				
CS 527	Research Project*	3					
CB 500	Research Froject						
Course No.	Title	Credit Hours	Date Take		Date Complete	Grade	
CS 529	Information Retrieval System I		3	Take	211	Complete	u
CS 531	Artificial Intelligence		3				
CS 533	Database Management Systems		3				
CS 535	Computer Architecture	3					
CS 537	Computer Graphics		3				
CS 539	Compiler Construction		3				
CS 540	Implementation of Adv. Algorithms		3				
CS 541	Software Engineering		3				
CS 543	Scientific Computation		3				
CS 545	Network and Telecom I		3				
CS 546	Network and Telecom II		3				
CS 547	Algorithms for Parallel Computers		3				
CS 553	Information Retrieval System II		3				
CS 555	Object-Oriented Programming and Data Structure		3				
CS 557	Information Indexing and Analysis		3				
CS 559	Data Mining and Machine Learning in Cybersecurity		3				
CS 560	Special Topics in Computer Science		3				
CS 561	Special Topic II in Computer Science		3				
CS 565	Software Development Theory		3				
	TRANSFER COU	RSES	(6 Hours)				
Cours No		Title Hrs Date to be Date					Grade
Course No.	Title	Hrs	Taken			Grade	
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PPROVE	ED.						
Student:							
Graduate A							
	t Chairperson/Dean:						