



MSCS PLAN OF STUDY

	WOODILAN	I OI OIODI		
NAME:	st	UDENT ID:		
Plan I (Thesis): Plan II (Project): _		Plan III (Course-Only):		
DVISOR APPROVAL & Date:STU		STUDENT SIGNATURE:	JDENT SIGNATURE:	
	FOUNDATIONAL CO	JRSES (AS REQUIRED) FR IN THE FOLLOWING LIST AS R	REQUIRED	
COURSE NUMBER	COURSE TITLE	SEMESTER TO BE TAKEN	SEMESTER ACTUALLY TAKEN	
CSCI 2321-3	OBJECT ORIENTED PROGRAMMING			
CSCI 3412-3	ALGORITHMS			
CSCI 3453-3	OPERATING SYST CONCEPTS			
CSCI 4591-3	COMPUTER ARCHITECTURE			
	CDADUTE	COURCE		
COURCE	GRADUTE	COURSES	CEMECTED	
COURSE NUMBER	COURSE TITLE	SEMESTER TO BE TAKEN	SEMESTER ACTUALLY TAKEN	
	CATEGOR	Y A (9 credits)	•	
CSCI 5446-3	THEORY OF AUTOMATA			
CSCI 5451-3	ALGORITHMS			
CSCI 5573-3	OPERATING SYSTEMS			
CSCI 5593-3	ADVANCED COMPUTER ARCHITECTURES			
	CATEGORY B (Plan I: 9 c	redits, Plan II & III: 12 credits)		
	urses vary by semester. Add these courses as y eed to be offered a particular semester or year. \			
	CATECORY C (CSC			
	CATEGORY C (CSC	l 5010, 5011, and other)		
THI	LESIS, PROJECT, OR INDEPENDENT ST	LIDY CREDITS (CSC) 6050, 606	0 6070 or 7840)	
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