## **MSCS PLAN OF STUDY**

NAME:	AREA OF INTEREST:			
	Plan I: MS THESIS:	Plan II: MS PROJEC	Γ: Plan I	II: Course Only:
ADVISOR APP	ROVAL & Date:	STUD	ENT AGREEMENT:	
	FOLINDA	FIGNAL COURSES DEC		
	MUST RECEIVE A GRADE OF B	FIONAL COURSES REC		CHECKED
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			
	G	RADUATE COURSES		
COURSE NUMBER	COURSE AREAS and TITLE		SEMESTER TO BE TAKEN	SEMESTER ACTUALLY TAKEN
	CATEGORY A (F	Plan I: 9 credits, Plan II &	III: 12 credits)	
CSCI 5446-3	THEORY OF AUTOMATA			
CSCI 5451-3	ALGORITHMS			
CSCI 5573-3	OPERATING SYSTEMS			
CSCI 5593-3	ADVANCED COMPUTER ARCHITECTURES			
	C	ATEGORY B (breadth)		
		CATEGORY C (other)		
NUMBER	TRANSFE COURSE TITLE	R OF COURSES AND C		COMPLETE
INUIVIDER	COURSE TITLE UNIVERSITY		CONFLETE	

(Updated: July 18, 2019)