ARKANSAS STATE UNIVERSITY COLLEGE OF SCIENCES AND MATHEMATICS

NAME:

STUDENT ID:	
	SUBSTITUTION OR TRANSFER COURSE NO. GRADE
CORE REQUIREMENTS: 9-21 hours	
Compilers or Automata Theory (one of next tw	/0)
CS 5133: Compilers	
CS 5723: Automata Theory	
Computer Systems (one of next four)	
CS 5313: Computer Networks	
CS 6213: Parallel Processing	
CS 6823: Distributed Systems	
CS 6823: High Performance Computing	
Algorithms (one of next one)	
CS 5713: Analysis of Algorithms	

ELECTIVES : 15-27 hours (Total 36 hrs including core courses)

Selections may include up to 9 hrs. MATH/STAT, w/ prior approval.

CS 5113: Software Engineering	
CS 5223: UNIX Systems Programming	
CS 5413: Computer Graphics I	
CS 5423: Computer Graphics II	
CS 5433: Artificial Intelligence	
CS 5543: Database Systems	
CS 583V: Internship	
CS 6313: Data Security	
CS 6413: Solid Modeling	
CS 6423: Robotic Software Control	
CS 6713: Advanced Analysis of Algorithms	
CS 6723: Computability Theory	
CS 6813: Seminar in Computer Science	
CS 6823: ST - Adv Computer Architecture	
CS 6823: ST - Bioinformatics	
CS 6823: ST - Computer & Network Security	
CS 6823: ST - Datamining	
CS 6823: ST - DB System Implementation	
CS 6823: ST - Image Processing	
CS 6823: ST - Machine Learning	
CS 688V: Independent Study	
CS 689V: Thesis	

Note:

A minimum of thirty-six hours are required for this degree, eighteen of which must be 6000 level coursework.

DEGREE AND MAJOR:

M. S., COMPUTER SCIENCE

CATALOG YEAR: revised:	2013 - 2014 06/06/13		
		SUBSTITUTION OR TRANSFER COURSE NO.	GRADE
UNDERGRADUATE	DEFICIENCIES		
Required deficiencie degree graduate.	es bring M. S. candidat	te to level of B. S.	
No 6000-level cours	es for credit until all de	eficiencies circled	
below have been co	mpleted.		
Computer Science:			
three of next three			
CS 2114: Structured	d Programming		
CS 2124: OOP & Fu	und Data Structures		
CS 3113: Algorithms	s & Adv Data Structure	es	
or three of next three	е		
CS 5012: Acc Struc	tured Programming		
CS 5022: Acc OOP	& Fund Data Structure	es	
CS 5032: Acc Algor	ithms & Adv Data Stru	ct	
and			
CS 3223: Computer	Organization		
CS 3233: Operating	Systems		
Mathematics and Sta	atistics:		
MATH 2183: Discret	te Structures		
MATH 2204: Calcule	us I		
MATH 2214: Calcule	us II		
STAT 3233: Applied	I Statistics I		

GRADUATION CHECK LIST

Current Enrollment:

1	
2	
3	
4	
5	
6	

The above named student has met all requirements for graduation providing he/she satisfactorily completes the courses of current enrollment.