CSCE Undergraduate Handbook 2017-2018

Departmental Contacts:

Department Head – Dr. Xiaoqing Liu, frankliu@uark.edu
Associate Department Head – Dr. Gordon Beavers, gordonb@uark.edu

Main Office - 479-575-6197

http://www.csce.uark.edu



Contents

CSCE Department Information 3	;
CSCE Majors:	
Computer Engineering – Bachelor of Science	3
Computer Science - Bachelor of Science	
Computer Science - Bachelor of Arts	3
Degree Requirement Information 3	
CSCE Electives	
Humanities/Social Science Electives	
CSCE Basic Science Electives	5
Free Electives	
AP Credit and Exemptions	
CSCE Honors Program	
Freshman Engineering	
Degree Program Changes:	
Transfer Students	7
Academic Advising 7	ı
How Advising Works:	
How to Get Advised:	
Changing Majors:	7
Math Minor requirements:	8
Additional Bachelor's Degree 8	}
Accelerated M.S. Degree	
Eight Semester Degree Plans 9)
Computer Engineering 8 Semester Plan – 2016-2017	
Computer Science 8 Semester Plan – 2016-2017	
Computer Science BA 8 Semester Plan – 2016-2017	
·	
Flowcharts	
Computer Engineering Bachelor of Science – Fall 2016	
Computer Science Bachelor of Science – Fall 2016	
Computer Science Bachelor of Arts – Fall 2016	14
Degree Audits 15)
Computer Engineering	15
Computer Science Bachelor of Science	16
Computer Science Bachelor of Arts	
Graduation Requirements18	}
Application for Graduation18	•
Faculty and Areas of Research	

CSCE Department Information

CSCE Majors:

The department offers the following undergraduate degrees:

- o Bachelor of Science in Computer Engineering
- o Bachelor of Science in Computer Science
- Bachelor of Arts in Computer Science

Computer Engineering – Bachelor of Science

Computer Engineers engage in the design of embedded systems such as cell phones, avionics, communications networks, and digital radios, through Internet computing systems such as set top gaming boxes, and to more general purpose systems such as desktop and laptop computers, and next generation supercomputers. The Bachelor of Science in Computer Engineering provides a solid foundation in topics across the hardware-software boundary ranging from physical component structures to operating systems and programming languages to provide students with the ability to integrate physical and abstract components into working systems. Computer Engineering graduates find employment nationally with companies such as Intel, Lockheed Martin, and regionally with companies such as Texas Instruments and McDonnell Douglas.

Computer Science – Bachelor of Science

Computer Scientists seek approaches and methods to efficiently automate every day jobs, create and interpret new information, and seek new applications for technology to enhance the human experience. The Bachelor of Science in Computer Science prepares students through a solid core of study in the theoretical foundations of information and computation, as well as the practical techniques for implementing applications in a wide variety of computer systems. The Computer Science degree provides the flexibility to allow students to combine their skills with a wide variety of interdisciplinary interests in other fields, such as computational biology, chemistry, and art. Computer Science graduates find employment with national companies such as Google, Microsoft, and Amazon, and with regional companies such as Acxiom, ConocoPhillips, J.B. Hunt and Wal-Mart.

Computer Science - Bachelor of Arts

The Bachelor of Arts in Computer Science combines a solid core of Computer Science courses with the ability to gain knowledge in other subjects. In addition, there are numerous choices in the curriculum for science and humanities courses. Since computing is a discipline with strong links to many fields, this provides students with unparalleled flexibility to pursue other interests.

Degree Requirement Information

CSCE Electives

The B.S. degrees in both computer engineering and computer science require **four** CSCE Electives. Both degrees require the electives be chosen from any CSCE 4000+ course not required for the degree except for CSCE 490V, Individual Study. In addition, *Computer Engineering* students can

choose to take ELEG 3923 Microprocessor System Design to count towards the CSCE Elective requirement.

Computer Engineering – may take **one** STEM elective from the following list for a CSCE Elective:

STEM Elective

MATH 4363 Numerical Analysis

MATH 4353 Numerical Linear Algebra

MATH 4253 Symbolic Logic I

MATH 4163 Dynamic Models in Biology

MEEG 4253 Introduction to Robotics

GEOS 4413 Principles of Remote Sensing

GEOS 4523 Computer Mapping

GEOS 4553 Introduction to Raster GIS

GEOS 4583 Vector GIS

GEOS 4593 Introduction to Global Positioning Systems

GEOS 4653 Advanced Raster GIS

INEG 4343 Cognitive Ergonomics

INEG 4563 Application of Robotics

BIOL 4233H Honors Genomics and Bioinformatics

<u>Computer Science</u> - may take <u>one</u> of the Professional electives listed below **OR** <u>one</u> of the Stem electives listed above for a CSCE Elective:

Professional elective

GNEG 4103 Globalization and Innovation

ISYS 4453 Introduction to Enterprise Servers

ISYS 4463 Enterprise Transaction Systems

MGMT 3933 Entrepreneurship and New Venture Development

MGMT 4253 Leadership

MGMT 4433 Small Enterprise Management

MGMT 4993 Entrepreneurship Practicum

If a student wishes to take a STEM or Professional elective not on the approved list, the student must petition the Undergraduate Curriculum Committee for approval *prior* to enrolling in the class. The petition form must be submitted electronically with supporting documents to srh@uark.edu.

<u>Computer Science B.A.</u> students can choose from any CSCE 3000-level+ course not required for the degree with the exception of CSCE 490V.

Humanities/Social Science Electives

All students at the University of Arkansas-Fayetteville are required to meet the University Core (State Minimum Core). If the core is not met, it will affect graduation.

All **CENG and CS** (B.S. and B.A.) students are required to take:

A) 3 hours of Fine Arts from the following courses:

Fine Arts –ARCH 1003, ARHS 1003, COMM 1003, DANC 1003, ENGL 2023, HUMN 2114H, LARC 1003, MLIT 1003, MLIT 1013, MLIT 1333, THTR 1003, THTR 1013

- B) 3 hours of humanities PHIL 3103 Ethics and the Professions (required course)
- o **3 hours** U.S. History or Government

Choose one of the following: HIST 2003, HIST 2013, PLSC 2003

9 hours of Social Science

Courses must be taken from at *least two different* departments:

AGEC 1103, AGEC 2103

ANTH 1023

COMM 1023

ECON 2013, ECON 2023, ECON 2143

GEOG 1123, GEOG 2003

HESC 1403, HESC 2413, HESC 2603,

HIST 1113, HIST 1123, HIST 2003*, HIST 2013*

HUMN 1114H, HUMN 2114H

PLSC 2003*, PLSC 2013, PLSC 2203

PSYC 2003

RESM 2853

RSOC 2603

SOCI 2013, SOCI 2033

CSCE Basic Science Electives

Approved courses with lab - ASTR 2003/2001L Survey of the Universe; BIOL 1543/1541L Principles of Biology; ENSC 1003/1001L Environmental Science; GEOL 1113/1111L General Geology; BIOL 1603/1601 Principles of Zoology; BIOL 2213/2211L Human Physiology; PHYS 3544 Optics, PHYS 3613 Modern Physics

Free Electives

Free electives can be chosen from any area but cannot be remedial courses. Courses that will not count are ANTH 0003, PHSC 0003, ENGL 0003, MATH 0003, CIED 0003, MATH 1203, MATH 1213, MATH 1285 and PHYS 2013/2011L College Physics.

AP Credit and Exemptions

Students who have taken the AP Computer Science A exam and received a score of 5 will receive credit for CSCE 2004. Students who received a 3 or 4 will have to pass a test with a B or better to receive full credit for CSCE 2004.

^{*}If not selected to meet the History/Government elective

Students who receive exemptions for ENGL 1013 and/or ENGL 1023 will not be required to take those courses but will have to take courses to replace the hour requirements.

CSCE Honors Program

Admission requirements for the Honors Program are as follows: entering freshman must have at least a 3.5 high school GPA and at least 28 composite score on the ACT; entering transfer students must have a 3.25 GPA on their transfer work. Students who do not qualify initially for the Honors Program are eligible after one year if they earn at least a 3.25 GPA.

Application for the Honors Program must be made through the Engineering Academic Dean's office in Bell 3189.

The department considers the following requirements necessary to graduate with honors:

- ➤ The candidate must satisfy the requirements set forth by the College of Engineering.
- ➤ A student must obtain at least a 3.5 grade-point average in required Computer Engineering and/or Computer Science courses.
- ➤ The student must complete a total of 12 hours of honors credit. Six hours of Honors credit must be in the major, including 3 hours of Honors Thesis taken as CSCE 491VH and 3 hours of non-thesis class work (courses with honors designation or 5000 level).

Guidelines for completion of the honors program and required forms for submission of thesis and verification for degree completion can be found on the College of Engineering website.

Freshman Engineering

The Freshman Engineering Program was developed to help incoming freshmen decide on engineering majors, develop and practice good study habits and, in general, prepare the incoming students for the rigors of college and the university program. All freshmen entering the College of Engineering must enroll in the Freshman Engineering Program.

Degree Program Changes:

Students must meet all requirements of their degree program and are expected to keep informed concerning current regulations, policies, and program requirements in their field of study. It is the responsibility of the student to ensure all degree requirements are met before graduation.

Changes made in curriculum at a level beyond that at which a student is enrolled **might become graduation requirements**. Changes made in the curriculum at a lower level than the one at which a student is enrolled are not required for that student. Students should consult their faculty advisor for additional information.

Students reinstated after a period of absence without continuous enrollment must meet the curriculum requirements of the catalog in effect at the time of reinstatement.

Transfer Students

Transfer students may be directed to Freshman Engineering if participation in the program would enhance progress towards their degree. However, transfer students with 24 credit hours or more are not required to enter the Freshman Engineering Program. The two courses that are required for FEP (GNEG 1111 and GNEG 1121) would be replaced with two hours of STEM electives.

Academic Advising

Students are assigned a CSCE faculty advisor their <u>first semester of enrollment in a CSCE degree program.</u> Typically, this advisor will remain with the student throughout their academic career. Students can find the name of their faculty advisor in the UAConnect system in their student account.

How Advising Works:

Priority registrations are held in the fall and spring semesters, allowing a currently enrolled student to register for classes prior to new students entering the university. Students are **strongly encouraged** to register during these periods because certain classes tend to fill up quickly and seating may be limited or low enrollments could mean that classes get cancelled.

Students must see their advisor prior to any registration period to review the degree progress, course plans, answer questions, and get assistance with academic problems. Advising periods are scheduled two weeks before Priority Registration begins.

How to Get Advised:

Step 1:

Students have access to degree audits in UAConnect through their student account. Students should review the degree audit and plan their schedule before meeting with their advisor.

Step 2:

Students should schedule an appointment with their faculty advisor during their advertised times. Advisors will contact advisees about appointment periods. The advisor will review the course plan and verify that prerequisites have been met. The faculty advisor will remove the advising hold at the end of the appointment.

This is also a good opportunity to talk about career plans, co-ops, and other academic issues.

Changing Majors:

Students wanting to switch from *CS* to *CE* or *CE* to *CS* should discuss this first with their faculty advisor. The first two semesters of study are identical, so the transfer at that point is easy. There are minor differences in the third and fourth semester that still allow for change. After the fifth and sixth semester there are differences that might create some issues (such as having to take more coursework).

Completion of the forms to process the change of major should be done in the Academic Student Office in Bell Engineering room 3189.

Math Minor requirements:

MATH 2564 Calculus II and

MATH 2603 Discrete Mathematics or MATH 2803 Introduction to Mathematical Proof

Plus 3 courses selected from the following:

MATH 2574 Calculus III

MATH 2584 Differential Equations and Laplace Transform

Any MATH or STAT courses at the 3000-level or higher

To declare a Math minor, go to the College of Engineering Dean's office in Bell Engineering, room 3189 to complete the paperwork.

Additional Bachelor's Degree

A person with a bachelor's degree from the University of Arkansas, or from any other institution, may not receive another bachelor's degree without completing at least 30 hours of additional, not necessarily subsequent, courses selected from the courses leading to a degree for which the person is a candidate.

More than 30 hours of course work may be required. In addition to the college or school requirements, the candidate must also meet all university requirements as stated in the catalog, including graduation and core requirements.

Accelerated M.S. Degree

High-achieving undergraduate students in either the Computer Engineering or Computer Science B.S. program at the University of Arkansas who choose to pursue graduate studies in our department may participate in the accelerated MS program. Eligible students must have a GPA of 3.5.

These students can take up to 6 credit hours of 5000-level CSCE courses as technical electives for their bachelor's degree and count those hours towards their graduate degree, should they choose to pursue one in our department. The 6 hours must be taken within the final 12 months before receiving the undergraduate degree.

Eight Semester Degree Plans

Computer Engineering 8 Semester Plan – 2016-2017

Fall Semester Year 1	Spring Semester Year 1
4 MATH 2554 Calculus I	4 MATH 2564 Calculus II
3 CHEM 1103 University Chemistry I	4 PHYS 2074 University Physics II
4 PHYS 2054 University Physics I	3 History/Government elective
1 GNEG 1111 Introduction to Engineering I	1 GNEG 1121 Introduction to Engineering II
3 ENGL 1013 English Composition	3 ENGL 1023 Composition II
15 Semester hours	15 Semester hours
Fall Semester Year 2	Spring Semester Year 2
4 MATH 2574 Calculus III	4 MATH 2584 Differential Equations
4 CSCE 2004 Programming Foundations I	4 CSCE 2214 Computer Organization
4 CSCE 2114 Digital Design	4 CSCE 2014 Programming Foundations II
3 MATH 2603 Discrete Math	3 Social Science elective
	3 Social Science elective
15 Semester hours	18 Semester hours
Fall Semester Year 3	Spring Semester Year 3
3 CSCE 3613 Operating Systems	3 CSCE 3513 Software Engineering
3 CSCE 3953 System Synthesis & Modeling	3 CSCE elective
3 CSCE 3193 Programming Paradigms	3 ELEG 3933 Circuits & Electronics
3 PHIL 3103 Ethics & the Professions	3 Free elective
4 Basic Science elective with lab	3 INEG 2313 Applied Probability and Statistics for
	Engineers I
16 Semester hours	
	15 Semester hours
Fall Semester Year 4	Spring Semester Year 4
1 CSCE 4561 Capstone I	3 CSCE 4963 Capstone II
4 CSCE 4114 Embedded Systems	3 CSCE 4213 Computer Architecture
3 CSCE elective	3 CSCE elective
3 CSCE elective	3 Social Science elective
3 Fine Arts elective	3 Free Elective
3 COMM 1313 Public Speaking	
17.5	15.5
17 Semester hours	15 Semester hours

126 Total hours

Computer Science 8 Semester Plan – 2016-2017

Fall Semester Year 1	Spring Semester Year 1
4 MATH 2554 Calculus I	4 MATH 2564 Calculus II
3 CHEM 1103 University Chemistry I	4 Freshman Science elective*
4 PHYS 2054 University Physics I	1 GNEG 1121 Intro to Engineering II
1 GNEG 1111 Introduction to Engineering I	3 ENGL 1023 Composition II
3 ENGL 1013 English Composition	3 History/Government elective
15 Semester hours	15 Semester hours
Fall Semester Year 2	Spring Semester Year 2
3 MATH 2603 Discrete Math	3 MATH 3103 Combinatorics
4 Basic Science elective with lab	4 CSCE 2014 Programming Foundations II
4 CSCE 2004 Programming Foundations I	4 CSCE 2214 Computer Organization
4 CSCE 2114 Digital Design	3 Fine Arts elective
3 Social Science elective	3 Social science elective
18 Semester hours	17 Semester hours
Fall Semester Year 3	Spring Semester Year 3
	Spring com c
3 CSCE 3193 Programming Paradigms	3 CSCE 4523 Database Management
3 CSCE 3613 Operating Systems	3 CSCE 3513 Software Engineering
3 COMM 1313 Public Speaking	3 CSCE elective
3 MATH 3083 Linear Algebra	3 Free elective
3 PHIL 3103 Ethics & the Professions	3 INEG 2313 Applied Probability and Statistics
	for Engineers I
15 Semester hours	15 Semester hours
Fall Semester Year 4	Spring Semester Year 4
1 CSCE 4E61 Canatana I	2 CSCE 4062 Canatana II
1 CSCE 4561 Capstone I	3 CSCE 4963 Capstone II
3 CSCE 4133 Algorithms	3 CSCE elective
3 CSCE elective 3 CSCE elective	3 CSCE 4323 Formal Languages
	3 Free elective
3 Free elective	3 Social Science elective
3 Free elective	
16 Semester hours	15 Semester hours

126 Total hours

 $^{^{\}ast}$ Choose between PHYS 2074 University Physics II or CHEM 1133/1131L University Chemistry II for Engineers and lab.

Computer Science BA 8 Semester Plan – 2016-2017

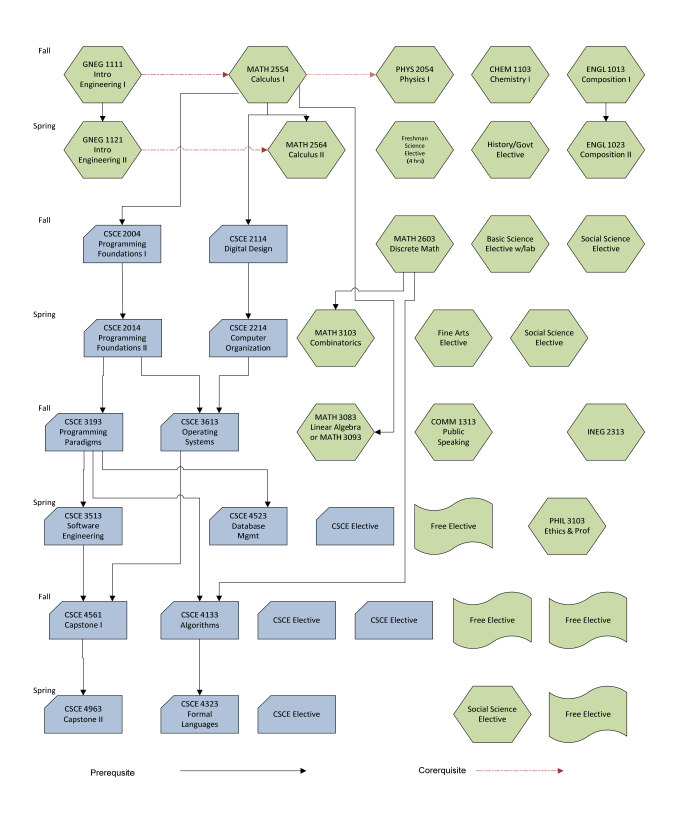
Fall Semester Year 1	Spring Semester Year 1
3 ENGL 1013 Composition I	4 CSCE 2004 Programming Foundations I
4 MATH 2554 Calculus I	4 CSCE 2114 Digital Design
3 HIST 2003 or HIST 2013 or PLSC 2003	3 MATH 2603 Discrete Mathematics
3 Social science elective	3 ENGL 1023 Technical Composition II
13 Semester hours	14 Semester hours
Fall Semester Year 2	Spring Semester Year 2
4 CSCE 2014 Programming Foundations II	3 CSCE 3193 Programming Paradigms
4 CSCE 2214 Computer Organization	3 STAT 2303 Principles of Statistics
3 Fine Arts elective (from University core)	3 COMM 1313 Public Speaking
3 Social Science elective (from University core)	3 Free Electives
3 Free Electives	3 Free Electives
17 Semester hours	15 Semester hours
Fall Semester Year 3	Spring Semester Year 3
3 CSCE elective (3000-level or higher)	3 CSCE elective (3000-level or higher)
3 ENGL 3053 Tech/Report Writing	3 PHIL 3103 Ethics and the Profession
4 Science elective with lab	5 Free Elective
3 Free Electives	3 Social Science elective (from University core)
3 Free Electives	
16 Semester hours	14 Semester hours
Fall Semester Year 4	
raii Semester Year 4	Spring Semester Year 4
3 CSCE Elective (3000-level or higher)	3 CSCE elective (3000-level or higher)
3 CSCE Elective (3000-level or higher)	3 CSCE elective (3000-level or higher)
4 Science elective	3 Free Elective (3000-level or higher)
3 Free elective (3000-level or higher)	3 Free elective (3000-level or higher)
5 1100 clockive (5000 level of higher)	3 Free elective (3000-level or higher)
	o rice diceive (5000 level of inglier)
16 Semester hours	15 Semester hours

120 Total hours

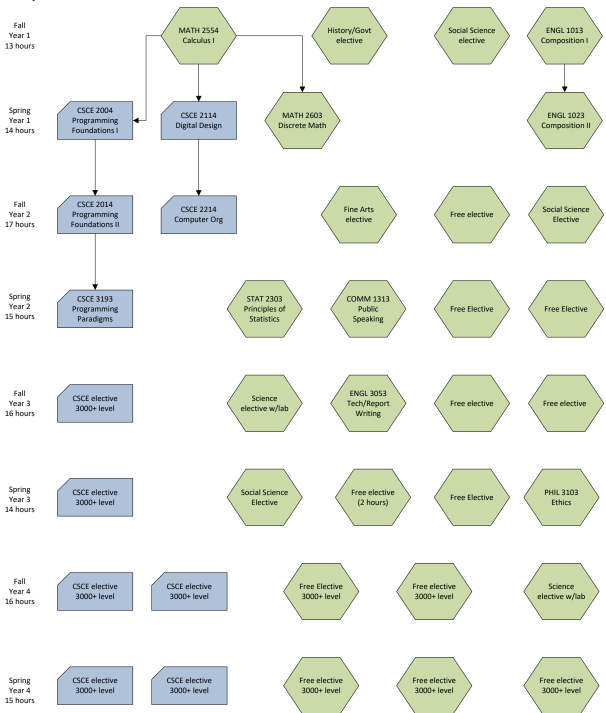
Flowcharts

Computer Engineering Bachelor of Science - Fall 2017 **GNEG 1111** CHEM 1103 ENGL 1013 PHYS 2054 MATH 2554 Intro Composition I Univ Chem I Physics I Calculus I Engineering I ENGL 1023 History/Govt PHYS 2074 Composition II Physics II **GNEG 1121** MATH 2564 Intro Calculus II Engineering II **CSCE 2004** CSCE 2114 MATH 2574 MATH 2603 Programming Digital Design Calculus III Discrete Math Foundations I CSCE 2014 CSCE 2214 MATH 2584 Social Science Social Science. Programming Computer Differential Elective Elective Foundations II Organization Equations CSCE 3193 CSCE 3613 CSCE 3953 **Basic Science** Programming System Synth & **INEG 2313** Elective w/lab Paradigms Systems Modeling CSCE 3513 ELEG 3933 PHIL 3103 Circuits & Free Elective **CSCE Elective** Ethics & Prof Engineering Electronics CSCE 4114 COMM 1313 CSCE 4561 Fine Arts **CSCE Elective** Embedded CSCE Elective Capstone I elective Systems CSCE 4213 CSCE 4963 Social Science CSCE Elective Free Elective Computer Capstone II elective Architecture Prerequisite Co-Requisite

Computer Science Bachelor of Science - Fall 2017



Computer Science Bachelor of Arts – Fall 2017



Degree Audits

The University has developed an automated degree audit system for students and advisors to view progress towards the degree requirements. Access through UAConnect is in the Student Center. A detailed description of the degree audit system can be found at http://help-uaconnect.uark.edu/ resources/documents/degreeaudit-student.pdf

If a student and/or their advisor have questions about any entries on the degree audit, please contact Susan Huskey (srh@uark.edu) with any questions or concerns. A comprehensive degree audit review should be scheduled prior to registering for the first semester of the senior year. To schedule the review, email srh@uark.edu to schedule an appointment.

The degree audits follow the plans based on major degree requirements and university requirements. Samples of each degree program requirements are below.

Computer Engineering

CSCE Require Class	C (42 b)							
	ed Courses (42 hours) Description	Term	Grade	Hrs	G.P.A	D's	Prerequisites	Substitutions
SCE 2004	Programming Foundations I	Tellii	Grade	піз	0	DS	MATH 2554 w/C or better	Substitutions
SCE 2014	Programming Foundations II				0		CSCE 2004 w/C or better	
SCE 2114	Digital Design				0		MATH 2554 w/C or better	
SCE 2214	Computer Organization				0		CSCE 2114 w/C or better	
SCE 3193	Programming Paradigms				0		CSCE 2014 W/C or better	
SCE 3513	Software Engineering				0		CSCE 3193	
SCE 3613	Operating Systems				0		CSCE 2014 & 2214 each w/C or	hetter
SCE 3953	System Synthesis/Modeling				0		CSCE 2214 w/C or better	better
SCE 4114	Embedded Systems				0		CSCE 2214 W/C or better	
SCE 4213	Computer Architecture				0		CSCE 2214 W/C or better	
SCE 4561	Capstone I				0		CSCE 3513 & 3613 & 96 hrs cor	nnloted
SCE 4963	Capstone II				0		CSCE 4561	lipieteu
	Circuits/Electonics				0		MATH 2584 & PHYS 2074	
LEG 3933					U		MATH 2584 & PHYS 2074	
SCE Elective	es (12 hours)							
					0		CSCE Elective 4000 + level	
					0		CSCE Elective 4000 + level	
					О		CSCE Elective 4000 + level	
					0		CSCE Elective 4000 + level or ST	TEM elective
otal Require	ed hours = 54			0	0		MAJOR GPA =	#DIV/0!
							0	
Other Engine	eering Courses (5 hours)							
	Intro to Engineering I		i		0			
SNEG 1111	Intro to Engineering I		1		0		<u> </u>	
NEG 2313	Applied Prob/Stat for Engrs.		1		0		1	1
INEG 2313	Applied Prob/Stat for Engrs.			0	0		+	
				U			I.	
	ence (34 hours)							
Class	Description	Term	Grade	Hrs	G.P.A	D's	Substi	tutions
ИАТН 2554	Calculus I				0			
ИАТН 2564	Calculus II				0			
ИАТН 2574	Calculus III				0			
ИАТН 2584	Differential Equations				0			
MATH 2603	Discrete Math				0			
CHEM 1103	University Chem I				0			
PHYS 2054	University Physics I				0			
PHYS 2074	University Physics II				0			
					0		Sci elec-from approved list in	CSCE Handbook
					0		Sci elec associated lab	
				0	0		Sci elec associated lab	
	ions (9 hours)				0			
Class	Description	Term	Grade	0 Hrs		D's		tutions
Class		Term	Grade		0	D's		tutions
NGL 1013 NGL 1023	Description Composition I Composition II	Term	Grade		0 G.P.A	D's		tutions
NGL 1013 NGL 1023	Description Composition I	Term	Grade		0 G.P.A 0	D's		tutions
NGL 1013 NGL 1023	Description Composition I Composition II	Term	Grade		0 G.P.A 0 0	D's		tutions
ENGL 1013 ENGL 1023 ENGL 1023 EOMM 1313	Description Composition I Composition II Public Speaking	Term	Grade	Hrs	0 G.P.A 0 0	D's		tutions
ENGL 1013 ENGL 1023 ENGL 1023 EOMM 1313	Description Composition I Composition II Public Speaking Government (3 hours)			Hrs 0	0 G.P.A 0 0 0		Substi	
Class ENGL 1013 ENGL 1023 COMM 1313 J.S. History/	Description Composition I Composition II Public Speaking	Term	Grade	Hrs	0 G.P.A 0 0 0 0	D's	Substi	rements
Class ENGL 1013 ENGL 1023 EOMM 1313 J.S. History/Class	Description Composition I Composition II Public Speaking Government (3 hours) Description			Hrs 0	0 G.P.A 0 0 0		Substi	rements
Class ENGL 1013 ENGL 1023 EOMM 1313 J.S. History/ Class Eine Arts/Hu	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours)	Term	Grade	Hrs 0 Hrs	0 G.P.A 0 0 0 0	D's	Substi	rements 2003
Class ENGL 1013 ENGL 1023 COMM 1313 J.S. History/ Class Eine Arts/Hu Class	Description I Composition I Composition II Public Speaking Government (3 hours) Description Description Description			Hrs 0	0 G.P.A 0 0 0 0 0		Substi	rements
Class ENGL 1013 ENGL 1023 EOMM 1313 J.S. History/ Class Eine Arts/Hu	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours)	Term	Grade	Hrs 0 Hrs	0 G.P.A 0 0 0 0 0 0 0 0 0 0 0 0	D's	Substi	rements 2003
Class ENGL 1013 ENGL 1023 ENGL 1023 ENGL 1023 ENGL 1023 ENGL 1023 J.S. History/ Class Eine Arts/Hu Class PHIL 3103	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession	Term	Grade	Hrs 0 Hrs	0 G.P.A 0 0 0 0 0	D's	Substi	rements 2003
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class Class CHIL 3103 Cocial Science	Description Composition I Composition II Public Speaking Government (3 hours) Description Imanities (6 hours) Description Ethics/Profession Itel (9 hours)	Term	Grade Grade	Hrs O Hrs Hrs	0 G.P.A 0 0 0 0 0 0 G.P.A 0 0	D's	Requir HIST 2003, HIST 2013 OR PLSC Requirements Req'd Humanities Fine Arts	rements 2003 Substitutions
Class NGL 1013 ENGL 1023 COMM 1313 J.S. History/ Class Class PHIL 3103 Cocial Science	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession	Term	Grade	Hrs 0 Hrs	0 G.P.A 0 0 0 0 0 0 G.P.A 0 G.P.A 0 G.P.A	D's	Substi	rements 2003
Class NGL 1013 ENGL 1023 COMM 1313 J.S. History/ Class Class PHIL 3103 Cocial Science	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession	Term	Grade Grade	Hrs O Hrs Hrs	G.P.A 0 0 0 0 0 0 G.P.A 0 0 0 G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requir HIST 2003, HIST 2013 OR PLSC Requirements Req'd Humanities Fine Arts	rements 2003 Substitutions
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class Class CHIL 3103 Cocial Science	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession	Term	Grade Grade	Hrs O Hrs Hrs	0 G.P.A 0 0 0 0 0 0 G.P.A 0 0 G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requir HIST 2003, HIST 2013 OR PLSC Requirements Req'd Humanities Fine Arts	rements 2003 Substitutions
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class Class CHIL 3103 Cocial Science	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession	Term	Grade Grade	Hrs O Hrs Hrs	G.P.A 0 0 0 0 0 G.P.A 0 0 G.P.A 0 0 G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requir HIST 2003, HIST 2013 OR PLSC Requirements Req'd Humanities Fine Arts	rements 2003 Substitutions
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class Class CHIL 3103 Cocial Science	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession	Term	Grade Grade	Hrs O Hrs Hrs	0 G.P.A 0 0 0 0 0 0 G.P.A 0 0 G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requir HIST 2003, HIST 2013 OR PLSC Requirements Req'd Humanities Fine Arts	rements 2003 Substitutions
Class NGL 1013 NGL 1023 NGL 1023 NGM 1313 J.S. History/ Class Hine Arts/Hu Class PHIL 3103 Hocial Science Class	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession	Term	Grade Grade	Hrs Hrs Hrs	G.P.A 0 0 0 0 0 G.P.A 0 0 G.P.A 0 0 G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requir HIST 2003, HIST 2013 OR PLSC Requirements Req'd Humanities Fine Arts	rements 2003 Substitutions
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class	Description I Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession e (9 hours) Description	Term Term	Grade Grade	Hrs O Hrs Hrs	G.P.A 0 0 0 0 0 G.P.A 0 0 G.P.A 0 0 G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requirements Requirements Req'd Humanities Fine Arts	Substitutions Substitutions
Class NGL 1023 NGL 1023 NGL 1023 COMM 1313 J.S. History/ Class Cla	Description Composition I Composition II Public Speaking Government (3 hours) Description Imanities (6 hours) Description Ethics/Profession Itel (9 hours) Description Description	Term	Grade Grade	Hrs Hrs Hrs	G.P.A G.P.A G.P.A O G.P.A O G.P.A O G.P.A O G.P.A	D's D's	Requir HIST 2003, HIST 2013 OR PLSC Requirements Req'd Humanities Fine Arts	rements 2003 Substitutions
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class	Description I Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession e (9 hours) Description	Term Term	Grade Grade	Hrs O Hrs Hrs	G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's D's	Requirements Requirements Req'd Humanities Fine Arts	Substitutions Substitutions
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession Description Description Ethics/Profession Description Description	Term Term	Grade Grade	Hrs O Hrs Hrs Hrs	G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's D's	Requirements Requirements Requirements Requirements Requirements Requirements Requirements Requirements	Substitutions Substitutions Substitutions
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class Class CHIL 3103 Cocial Science Class	Description I Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession e (9 hours) Description	Term Term	Grade Grade	Hrs O Hrs Hrs O Hrs	G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's D's D's	Requirements Requirements Requirements Requirements Requirements Requirements Requirements	Substitutions Substitutions Substitutions
Class NGL 1013 NGL 1023 COMM 1313 J.S. History/ Class	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession Description Description Ethics/Profession Description Description	Term Term	Grade Grade	Hrs O Hrs Hrs Hrs	G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's D's D's	Requirements Requirements Requirements Requirements Requirements Requirements Requirements Requirements	Substitutions Substitutions Substitutions
Class NGL 1013 NGL 1023 NGL 1023 COMM 1313 J.S. History/ Class Class PHIL 3103 Social Science Class	Description Composition I Composition II Public Speaking Government (3 hours) Description manities (6 hours) Description Ethics/Profession Description Description Ethics/Profession Description Description	Term Term	Grade Grade	Hrs O Hrs Hrs O Hrs	G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's D's D's	Requirements Requirements Requirements Requirements Requirements Requirements Requirements Permissable # of D hours	Substitutions Substitutions Substitutions

Computer Science Bachelor of Science

Student ID:		Plan	Computer	Science	- RS		Catalog:	2016
lame:		Advisor		Justice			Catalog.	2010
	ed Courses (38 hours)	_	1		1			
Class	Description	Term	Grade	Hrs	G.P.A	D's	Prerequisites	Substitutions
	Programming Foundations I				0		MATH 2554 w/C or better CSCE 2004 w/C or better	
CSCE 2014 CSCE 2114	Programming Foundations II Digital Design				0		MATH 2554 w/C or better	
CSCE 2214	Computer Organization				0		CSCE 2114 w/C or better	
	Programming Paradigms				0		CSCE 2014 w/C or better	
CSCE 3513	Software Engineering				0		CSCE 3193	
CSCE 3613	Operating Systems				0		CSCE 2014 & 2214 each w/C o	l r better
	Algorithms				0		CSCE 2014 & MATH 2603 or M	
	Formal Languages				0		CSCE 3313	
CSCE 4523	Database Management				0		CSCE 3193	
CSCE 4561	Capstone I				0		CSCE 3513 & 3613 & 96 hrs cor	mpleted
	Capstone II				0		CSCE 4561	
CSCE Elective						<u> </u>	C5CL 15C1	
COCE LICCUIVE	T				0	1	CSCE Elective 4000 + level	I
					0		CSCE Elective 4000 + level	
	<u> </u>	 	1		0	1	CSCE Elective 4000 + level	
	<u> </u>	 	1			1		TEM or Brofossian at al-
T-4-/5 :	1 50	I	1		0	 	CSCE Elective 4000 + level or S	
υται κequire	ed hours = 50	1		0	0		MAJOR GPA =	#DIV/U!
							0	
	ering Courses (5 hours)				_			<u> </u>
	Intro to Engineering I	1	1		0	-		
	Intro to Engineering II Appl Prob/Statistics for Engrs.	 	+		0	-		
NEG 2313	Appl Prob/Statistics for Engrs.							
	4			0	0			
	nce (32 hours)							
Class	Description	Term	Grade	Hrs	G.P.A	D's	N	otes
	Calculus I				0			
MATH 2564	Calculus II				0			
	Discrete Math				0			
MATH 3083	Linear Algebra				0		or MATH 3093	
MATH 3103	Combinatorics				0			
CHEM 1103	University Chem I				0			
PHYS 2054	University Physics I				0			
					0		PHYS 2074 or CHEM 1123	
					0		Sci elec-from approved list in	CSCE Handbook
					0		Sci elec associated lab	
				0	0			
Communicati	ions (9 hours)							
Class	Description	Term	Grade	Hrs	G.P.A	D's	Subst	itutions
	Composition I				0			
ENGL 1023	Composition II				0			
	Public Speaking				0			
		l.		0	0		•	
J.S. History	Government (3 hours)				. ~			
Class	Description	Term	Grade	Hrs	G.P.A	D's	Pomili	rements
	2000 Pilon	.ciiii	Grade	1113	0		HIST 2003, HIST 2013 OR PLSC	
ino Arts /Liv	l manities (6 hours)	-	1			1	111131 2003, 11131 2013 OK PLSC	2003
		т	Currie	12	6.5.4	DI-	Damilia	C b - *** - **
Class	Description	Term	Grade	Hrs	G.P.A	D's	Requirements	Substitutions
PHIL 3103	Ethics/Profession	-	 		0	1	Reg'd Humanities	
			ı		0	<u> </u>	Fine Arts	
Social Science								1
Class	Description	Term	Grade	Hrs	G.P.A	D's	Requirements	Substitutions
		ļ			0	ļ		
		ļ	ļ		0	ļ		
		L	ļ.		0			
				0	0]		
General Elect	tives (12 hours)							
Class	Description	Term	Grade	Hrs	G.P.A	D's	Requirements	Substitutions
					0			
					0			
					0			
					0			
	Total Req'd hrs = 126			0	0		Degree GPA =	#DIV/0!
	120			0	0	0	# D'S	
							_·· = -	
						Ω	Permissable # of D hours	
				0	Transfer	8 and 'CP'	Permissable # of D hours	

Computer Science Bachelor of Arts

Student ID.								
Student ID:		Name:					Catalog Year/Plan:	2016/BA Computer Science
CCCE D- ·····	d Courses (10 k)							Advisor: Wing Ning Li
	ed Courses (19 hours)	_						
Class	Description	Term	Grade	Hrs	G.P.A	D's	Prerequisites	Substitutions
CSCE 2004	Programming Foundations I				0		MATH 2554 w/C or better	
CSCE 2014	Programming Foundations II				0		CSCE 2004 w/C or better	
CSCE 2114	Digital Design				0		MATH 2554 w/C or better	
CSCE 2214	Computer Organization				0		CSCE 2114 w/C or better	
CSCE 3193	Programming Paradigms				0		CSCE 2014 w/C or better	
CSCE Elective	es (18 hours)							
					0		CSCE Course 3000+ level	
					0		CSCE Course 3000+ level	
					0		CSCE Course 3000+ level	
					0		CSCE Course 3000+ level	
					0		CSCE Course 3000+ level	
					0		CSCE Course 3000+ level	
Total Reauir	ed hours = 37			0	0		MAJOR GPA =	#DIV/0!
.ota. nequin							0	
MATH /10 h	ours)						U	
MATH (10 ho	1	Torres	Grada	U	G D A	D's		etitutions.
Class	Description	Term	Grade	Hrs	G.P.A	D's	Subs	stitutions
STAT 2303	Principles of Statistics				0	-		
MATH 2554	Calculus I				0			
MATH 2603	Discrete Mathematics				0		l .	
SCIENCE (8 h	ours)							
Class	Description	Term	Grade	Hrs	G.P.A	D's	Requirements	Substitutions
					0		Sci elec-Univ core	
					0		Sci elec associated lab	
					0		Sci elec-Univ core	
	1				0		Sci elec associated lab	
				0	0			
Communicat	ions (12 hours)					!		
	Description	T	Grade	Han	G.P.A	D'a	S b.	stitutions
Class		Term	Grade	Hrs		D's	Subs	stitutions
ENGL 1013	Composition I				0			
ENGL 1023	Composition II				0			
ENGL 3053	Tech/Report Writing				0			
COMM 1313	Public Speaking				0			
				0	0			
U.S. History/	Government (3 hours)				•	•		
Class	Description	Term	Grade	Hrs	G.P.A	D's	Requ	iirements
	-				0			2013 OR PLSC 2003
Fine Arts/Hu	manities (6 hours)							
Class	Description	Term	Grade	Hrs	G.P.A	D's	Requirements	Substitutions
PHIL 3103	Ethics/Profession	reiiii	Grade	1113	0		Reg'd Humanities	Substitutions
PHIL 3103	Ethics/Profession						Fine Arts	
					0		FINE AILS	
Social Science	e (9 hours)							
Class	Description	Term	Grade	Hrs	G.P.A	D's	Requirements	Substitutions
Class		Term	Grade	Hrs	0	D's	Requirements	Substitutions
Class		Term	Grade	Hrs		D's	Requirements	Substitutions
Class		Term	Grade	Hrs	0	D's	Requirements	Substitutions
Class		Term	Grade	Hrs 0	0	D's	Requirements	Substitutions
		Term	Grade		0 0 0	D's	Requirements	Substitutions
General Elec	Description			0	0 0 0			
General Elec	Description	Term	Grade		0 0 0 0	D's	Requirements	Substitutions Substitutions
General Elec	Description			0	0 0 0 0			
General Elec	Description			0	0 0 0 0 0 G.P.A 0			
General Elec	Description			0	0 0 0 0 0			
General Elec	Description			0	0 0 0 0 0			
General Elec	Description			0	0 0 0 0 0 G.P.A 0 0 0			
General Elec	Description			0	0 0 0 0 0 0 0 0 0 0		Requirements	
General Elec	Description			0	0 0 0 0 0 0 0 0 0 0 0		Requirements 2 hours credit	
General Elec	Description			0	0 0 0 0 0 0 0 0 0 0 0 0		Requirements 2 hours credit 3000 level or above	
General Elec	Description			0	0 0 0 0 0 0 0 0 0 0 0		Requirements 2 hours credit	
General Elec	Description			0	0 0 0 0 0 0 0 0 0 0 0 0		Requirements 2 hours credit 3000 level or above	
General Elec	Description			0	0 0 0 0 0 0 0 0 0 0 0 0 0		Requirements 2 hours credit 3000 level or above 3000 level or above	
General Elec	Description			0	G.P.A 0 0 0 0 0 0 0 0 0 0 0 0 0		Requirements 2 hours credit 3000 level or above 3000 level or above 3000 level or above	
General Elec	tives (35 hours) Description			O Hrs	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Requirements 2 hours credit 3000 level or above	Substitutions
General Elec	Description			O Hrs	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requirements 2 hours credit 3000 level or above Degree GPA =	Substitutions
General Elec	tives (35 hours) Description			O Hrs	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requirements 2 hours credit 3000 level or above 4000 level or above 4000 level or above 4000 level or above 4000 level or above	Substitutions
General Elec Class	tives (35 hours) Description			O Hrs	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	D's	Requirements 2 hours credit 3000 level or above 4 D'S Permissable hours of D's	Substitutions

Graduation Requirements

In addition to the specific departmental requirements for degree plans, students should refer to the Academic Regulations section of the Catalog of Studies for general university requirements.

The College of Engineering has these additional requirements.

- 1. **Grade-Point Average** A candidate for a degree from the College of Engineering must have earned a grade-point average of no less than 2.00 on all courses in the student's major area of study.
- 2. **Courses That Do Not Count Toward a Degree** The following courses, which may be required, do not count toward degree credit for Bachelor of Science or the Bachelor of Arts degrees in the College of Engineering: ENGL 002, ENGL 0013, MATH 0003, MATH 1203, MATH 1213, MATH 1284, and GNEG 1514.
- 3. "D" Rule No students will be allowed to graduate if the student has "D" grades in more than 8 hours presented to meet the requirements for a degree.
- 4. **Transfer of Courses** Advanced (3000- and 4000-level at the University of Arkansas) engineering courses may not normally be transferred from institutions that do not have programs accredited by the Engineering Accreditation Commission.
- 5. **Resident Requirements** A candidate must earn a minimum of 20 credit hours at the 3000-level and above in the College of Engineering from the University of Arkansas.

Application for Graduation

Students who plan to graduate must file an official application to do so. Applications should be filed for the term in which degree requirements will be completed. A graduation fee will be required at the time of application.

To ensure that students will be certified for graduation in a timely manner, the following graduation application deadlines have been established:

Date	Description
October 1	for students graduating in Fall
March 1	for students graduating in Spring
July 1	for students graduating in Summer

Students must apply by the established deadline for that term. A student who fails to complete the degree during the intended semester *must contact the Office of the Registrar* to renew the application for the term in which the degree requirements will be completed.

Faculty and Areas of Research

David Andrews, Professor, Thomas Clinton Mullins Endowed Chair in Engineering; Hybrid Threads, Embedded Systems, Computer Architecture, Reconfigurable Computing

Gordon Beavers, Associate Professor, Associate Head

Christophe Bobda, Professor; System on Chip Design, Embedded Systems, Computer Architecture, Reconfigurable Computing, Real-Time Operating Systems, Self-Organizing Embedded Systems, Distributed Smart Cameras

Jia Di, Professor, 21st Century Research Leadership Chair; Digital Integrated Circuit Design and Analysis, Asynchronous Circuit Design, Extreme Environment Electronics, Hardware Security

Michael Gashler, Assistant Professor; Machine Learning, Neural Networks, Dimensionality Reduction, Predictive Modeling, Data Mining, Manifold Learning

John Gauch, Professor; Digital Image Processing, Digital Video Processing, Computer Vision

Susan Gauch, Professor; Intelligent Information Retrieval, Personalization and Web Search, Semi-Automated Ontology Construction and Modification

Miaoqing Huang, Associate Professor; Heterogeneous Many-core Architecture, High Performance Computing, Hardware-oriented Security, Hardware Design

Qinghua Li, Assistant Professor; Security and Privacy, Mobile Computing, Smart Grid, Big Data, Access Control

Alex Nelson, Assistant Professor; Embedded and distributed systems; wearable and ubiquitous systems; cyber-physical systems; assistive technology design, signal processing; gesture recognition; smart-city/smart-community

Wing Ning Li, Professor; Design Automation, Design and Analysis of Algorithms, Combinatorial Optimization, Software Reuse, Parallel Computing

Frank Liu, Professor, Department Head, Rodger S. Kline Leadership Chair; Software Engineering, Service Computing, Collective Intelligence, Web-based Argumentation, Intelligent Systems, Software Applications

Brajendra Panda, Professor; Database Systems, Computer Security, Computer Forensics, Information Assurance

Pat Parkerson, Associate Professor; IC & ASIC Design, Design Methodologies, Integrated Passive Components, Electronic Packaging Design, Electronic Circuits for Aerospace Applications

Matthew Patitz, Assistant Professor; Nanoscale, Algorithmic Self-assembly

Yarui Peng, Assistant Professor: computer-aided design, analysis, and optimization for emerging technologies and systems

Dale Thompson, Associate Professor; Security and Privacy, Computer Networking, Mobile Security

Xintao Wu, Professor, Charles D. Morgan/Acxiom Graduate Research Chair; Privacy Preserving Data Mining, Fraud Detection, Anti-Discrimination Learning, Spectral Graph Analysis