Master of Science in Computer Engineering (C.S.Cmp.E.)

Degree Requirements: The thesis option (30 hours) requires the successful completion of at least six credit hours of CSCE 610V Master's Thesis, plus 24 credit hours of course work approved by the candidate's advisory committee. At least 15 of the 24 hours must be CSCE courses at the 5000 level. The remaining nine hours may include no more than six hours of transfer work, three hours of individual study, six hours from outside the department, and nine hours of courses at the 4000 level.

All master's students completing the thesis option must pass an oral examination and defense of the thesis in, at most, two attempts. The first attempt may not occur before all of the following qualifying conditions have been satisfied:

- Candidate has completed at least 21 hours that are applicable toward the degree;
- Candidate is currently enrolled in CSCE 610V;
- Candidate's cumulative grade-point average on all graduate-level courses is 3.0 or higher;
- Any deficiencies assigned upon admission to the program have been removed; Candidate must be continuously enrolled, except for summers, until the thesis is defended.

The final exam is comprehensive; a portion of the exam will be devoted to questions concerning courses completed by the student. Another portion of the exam will be directed toward a defense of the thesis. Reading copies of the thesis should be delivered to members of the Thesis Committee at least two weeks prior to undertaking the final examination. If a student is unsuccessful, the Program of Study committee may recommend that the examination be repeated. If so, the requirements to be satisfied prior to reexamination will be stipulated and a time limitation specified.

All other conditions that have been specified by the student's advisory or thesis committee must be satisfied.

The course work option requires the successful completion of 33 credit hours of course work approved by the candidate's graduate committee. At least 21 of the 33 hours must be CSCE courses at the 5000 level. The remaining twelve hours may include no more than six hours of transfer work, three hours of individual study, six hours from outside the department, and nine hours of courses at the 4000 level.

All master's students completing the course work option must pass an oral examination of the course work in the final semester of enrollment of graduate-level courses and the following conditions have been satisfied:

1. The candidate's cumulative grade-point average on all graduate-level courses is 3.0 or higher.
2. Any deficiencies assigned upon admission to the program have been removed.

Students who complete a B.S. degree in CSCE at the University of Arkansas, Fayetteville, with a cumulative GPA of 3.5 or greater may count up to six hours of CSCE graduate-level course work (5000 level) completed as an undergraduate student towards the graduate degree. Students must submit the "Request for Retroactive Graduate Credit" form to the Graduate coordinator in their first semester of graduate study.
Students should also be aware of Graduate School requirements with regard to master's degrees (http://catalog.uark.edu/graduatecatalog/degerequirements/#mastersdegreestext).

Grade Requirements: Students in the master’s program in Computer Science or Computer Engineering must maintain grades at the B level of higher. Should a student receive a grade of C or lower, the student must immediately contact the student’s adviser and the Graduate Coordinator to discuss the consequences and options available. The graduate adviser and the CSCE graduate program coordinator will select the student’s classes for the following semester. If a second grade lower than B is received the student will be terminated from the program. The student may appeal the termination to the Graduate Studies Committee. If the student is allowed to remain in the program the student should expect to be required to repeat one or more classes in which a grade less than B was received as well as other possible requirements.

M.S.C.S. in Computer Science
Prerequisite to Degree Programs: The Computer Science and Computer Engineering Department offers two Master of Science degrees, one in Computer Science and one in Computer Engineering. Applicants to the Computer Science MS program should have a Bachelor of Science degree in computer science from an accredited program. Applicants to the Computer Engineering MS program should have a Bachelor of Science degree in computer engineering from an accredited program. Applicants to either program whose transcripts do not show core courses relevant to the program to which they are applying will be assigned deficiency courses. All applicants must present acceptable scores on the General Test of the Graduate Records Examination (GRE).

Master of Science Degree Programs: The two M.S. degrees have common requirements in terms of the number of credit hours required. The two programs are differentiated by the student’s advisory committee. The advisory committee will approve courses that are appropriate for the student’s program and interests. Students enrolled in the computer engineering program can expect to take more courses with a hardware and systems emphasis, while students enrolled in the computer science program can expect to take more courses with an emphasis in software and theory. All rules and regulations of the CSCE Department, the College of Engineering, and the Graduate School must be followed.

Master of Science in Computer Science (M.S.C.S.)
Degree Requirements: The thesis option (30 hours) requires the successful completion of at least six credit hours of CSCE 610V Master’s Thesis, plus 24 credit hours of course work approved by the candidate’s advisory committee. At least 15 of the 24 hours must be CSCE courses at the 5000 level. The remaining nine hours may include no more than 6 hours of transfer work, 3 hours of individual study, 6 hours from outside the department, and 9 hours of courses at the 4000 level.

All master’s students completing the thesis option must pass an oral examination and defense of the thesis in, at most, two attempts. The first attempt may not occur before all of the following qualifying conditions have been satisfied:

• Candidate has completed at least 21 hours that are applicable toward the degree;
• Candidate is currently enrolled in CSCE 610V.
• Candidate’s cumulative grade-point average on all graduate-level courses is 3.0 or higher;
• Any deficiencies assigned upon admission to the program have been removed; Candidate must be continuously enrolled, except for summers, until the thesis is defended.

The final exam is comprehensive; a portion of the exam will be devoted to questions concerning courses completed by the student. Another portion of the exam will be directed toward a defense of the thesis. Reading copies of the thesis should be delivered to members of the Thesis Committee at least two weeks prior to undertaking the final examination. If a student is unsuccessful, the Program of Study committee may recommend that the examination be repeated. If so, the requirements to be satisfied prior to reexamination will be stipulated and a time limitation specified.

All other conditions that have been specified by the student’s advisory or thesis committee must be satisfied.

The course work option requires the successful completion of 33 credit hours of course work approved by the candidate’s graduate committee. At least 21 of the 33 hours must be CSCE courses at the 5000 level. The remaining 12 hours may include no more than 6 hours of transfer work, three hours of individual study, 6 hours from outside the department, and 9 hours of courses at the 4000 level.

All master’s students completing the course work option must pass an oral examination of the course work in the final semester of enrollment of graduate-level courses and the following conditions have been satisfied:

1. The candidate’s cumulative grade-point average on all graduate-level courses is 3.0 or higher.
2. Any deficiencies assigned upon admission to the program have been removed.

Students who complete a B.S. degree in CSCE at the University of Arkansas, Fayetteville, with a cumulative GPA of 3.5 or greater may count up to 6 hours of CSCE graduate-level course work (5000 level) completed as an undergraduate student towards the graduate degree. Students must submit the “Request for Retroactive Graduate Credit” form to the Graduate coordinator in their first semester of graduate study.

Students should also be aware of Graduate School requirements with regard to master’s degrees (http://catalog.uark.edu/graduatecatalog/degerequirements/#mastersdegreestext).

Grade Requirements: Students in the master’s programs in Computer Science or Computer Engineering must maintain grades at the B level of higher. Should a student receive a grade of C or lower, the student must immediately contact the student’s adviser and the Graduate Coordinator to discuss the consequences and options available. The graduate adviser and the CSCE graduate program coordinator will select the student’s classes for the following semester. If a second grade lower than B is received the student will be terminated from the program. The student may appeal the termination to the Graduate Studies Committee. If the student is allowed to remain in the program the student should expect to be required to repeat one or more classes in which a grade less than B was received as well as other possible requirements.

Ph.D. in Computer Engineering
Requirements for the Doctor of Philosophy Degree: In addition to the requirements of the Graduate School, the following departmental requirements must be satisfied by candidates for a Doctor of Philosophy degree with a concentration in either computer science or computer engineering.
A student is admitted to candidacy by first passing a Ph.D. Qualifying Examination and then, at a later time, a Candidacy Examination on the student’s dissertation proposal. The student must attempt the Ph.D. Qualifying Examination no later than the end of the first year of study for students admitted to the program with a master’s degree and no later than the end of the third year for students admitted to the program without a master’s degree.

The Qualifying Examination is scored Pass or Fail on each of the four sections of the examination. If a Fail is assigned on any section of the examination, then the student must repeat that section at the next administration of the examination. A second failure will terminate the student’s course of study in the doctoral program. In preparation for the Ph.D. Qualifying Examination, a student should refer to the CSCE Graduate Student Handbook.

Each student must form a doctoral advisory committee before registering for dissertation hours. This committee must consist of four faculty members who hold qualifying status on the graduate faculty. Three members, including the chair, must hold regular or adjunct appointments in the Department of Computer Science and Computer Engineering. The fourth member should be from outside the department.

For the Candidacy Examination, the student is expected to present a dissertation proposal. Committee members will judge the proposal on its scientific merit, originality, and difficulty. Each Ph.D. student is required to defend a completed dissertation before his or her dissertation committee.

Summary:

1. All students must complete a minimum of 72 semester hours of graduate-level credit beyond the bachelor’s degree, including a minimum of 42 semester hours of course work and a minimum of 30 semester hours of dissertation research credits.
2. A minimum of 30 semester hours of course work must be at the graduate level (5000 or above).
3. Upon recommendation of the student’s advisory committee, a student who has entered the Ph.D. program after a master’s degree may receive credit for up to 30 semester hours. If the 30 hours includes master’s thesis research, the advisory committee may credit up to six hours of thesis research toward the minimum dissertation research requirement.
4. Ph.D. students must complete a minimum of nine semester credit hours of course work in a set of coherent courses in a related subject area approved by the student’s advisory committee.
5. Students must earn a minimum cumulative grade-point average of 3.0 on all graduate courses attempted.
6. Ph.D. students must complete and defend a dissertation on a topic in the student’s major field of study.

Students should also be aware of Graduate School requirements with regard to doctoral degrees (http://catalog.ua.rk.edu/graduatetcatalog/ degreerequirements/#phdandeedegreeextext).

Graduate Certificate in Cybersecurity

Program Description: The Cybersecurity Graduate Certificate prepares students to protect valuable data assets and develop cyber-centric multidisciplinary security skills for predicting and avoiding cyber threats.

Program Requirements: Students are required to take 12 hours of coursework to complete the Cybersecurity Graduate Certificate.

Required Course

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>CSCE 5323</td>
<td>Computer Security</td>
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<tr>
<td>CSCE 5333</td>
<td>Computer Forensics</td>
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<tr>
<td>CSCE 5433</td>
<td>Advanced Cryptography</td>
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<tr>
<td>CSCE 5623</td>
<td>Secure Digital System Design</td>
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<tr>
<td>CSCE 5633</td>
<td>Network Security</td>
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<tr>
<td>CSCE 5663</td>
<td>Database Security</td>
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<tr>
<td>CSCE 5753</td>
<td>Wireless Systems Security</td>
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<tr>
<td>CSCE 5763</td>
<td>Privacy Enhancing Technologies</td>
</tr>
<tr>
<td>CSCE 5833</td>
<td>Computer Architecture Security</td>
</tr>
</tbody>
</table>

Total Hours: 12

Graduate Faculty

Andrews, David, Ph.D. (Syracuse University), M.S., B.S.E.E. (University of Missouri-Columbia), Professor, 2008.

Bobda, Christophe, Ph.D., M.S. (University of Paderborn, Germany), B.S. (University of Yaounde, Cameroon), Professor, 2010.

Di, Jia, Ph.D. (University of Central Florida), M.S., B.S. (Tsinghua University), Professor, 2004.

Gashler, Michael S., Ph.D., M.S., B.S. (Brigham Young University), Assistant Professor, 2012.

Gauch, Susan E., Ph.D. (University of North Carolina at Chapel Hill), M.Sc., B.Sc. (Queen’s University, Canada), Professor, 2007.

Gauch, John Michael, Ph.D. (University of North Carolina at Chapel Hill), M.Sc., B.Sc. (Queen’s University, Canada), Professor, 2008.

Huang, Miaoqing, Ph.D. (George Washington University), B.S. (Fudan University), Associate Professor, 2010.

Li, Wing Ning, Ph.D., M.S. (University of Minnesota-Twin Cities), B.S. (University of Iowa), Professor, 1989.

Li, Qinghua, Ph.D. (Pennsylvania State University), M.S. (Tsinghua University), B.E. (Xi’an Jiaotong University), Assistant Professor, 2013.

Liu, Xiaoming Frank, Ph.D. (Texas A&M University), M.S. (Southeast University, China), B.S. (National University of Defense Technology, China), Professor, 2015.

Moustafa, Rida, Ph.D., M.S. (George Mason University), B.S. (Zagazig University, Egypt), Visiting Lecturer, 2015.

Nelson, Alexander H., Ph.D. (University of Maryland), M.S., B.S. (University of Arkansas), Assistant Professor, 2017.

Panda, Brajendra Nath, Ph.D. (North Dakota St. University), M.S. (Utkal University, India), Professor, 2001.

Parkerson, Pat, Ph.D., B.S. (University of Arkansas), Associate Professor, 1990.

Patitz, Matthew J., Ph.D., M.S., B.S. (Iowa State University), Associate Professor, 2012.

Peng, Yaru, Ph.D., M.S. (Georgia Institute of Technology), B.S. (Tsinghua University), Assistant Professor, 2017.

Thompson, Dale R., Ph.D. (North Carolina State University), M.S., B.S. (Mississippi State University), Associate Professor, 2000.

Wu, Xintao, Ph.D. (George Mason University), M.E. (Chinese Academy of Space Technology), B.S. (University of Science and Technology), Professor, 2014.

Courses

CSCE 5013. Advanced Special Topics in Computer Science or Computer Engineering. 3 Hours.

Consideration of current computer engineering or computer science topics not covered in other courses. May be repeated for up to 18 hours of degree credit.
CSCE 5033. Advanced Algorithms. 3 Hours.
Design of computer algorithms, with primary emphasis on the development of efficient implementation.

CSCE 5043. Advanced Artificial Intelligence. 3 Hours.
In-depth introduction to AI. Topics include: philosophical foundations, cognition, intelligent agents, AI languages, search, genetic algorithms, first order and modal logic, inference, resolution, knowledge representation, ontologies, problem solving, planning, expert systems, uncertainty, probabilistic reasoning, fuzzy logic, machine learning, natural language processing, machine vision, and robotics. Prerequisite: CSCE 4613.

CSCE 5053. Advanced Virtual Worlds. 3 Hours.
In depth study of 3D multi-user virtual worlds covering application domains like retail and healthcare logistics, simulations, training, and gaming as well as platform architectures. Students will apply their knowledge of programming and data structures while using synthetic worlds to explore, model and script future smart worlds where computing is pervasive.

CSCE 5063. Machine Learning. 3 Hours.
An introduction to machine learning, with particular emphasis on neural network techniques. This course presents the basic principles underlying algorithms that improve with experience, and covers using them effectively for modeling data and making predictions.

CSCE 5073. Data Mining. 3 Hours.
This course surveys the most common methods used in data mining and machine learning. It involves several projects in which students will implement tools that are useful for mining knowledge from data and making predictions. The course will study both heuristic algorithms and statistical techniques. Prerequisite: CSCE 3193 and (INEG 2313 or STAT 3013).

CSCE 5114. Embedded Systems. 4 Hours.
(Formerly CSCE 4114.) The architecture, software, and hardware of embedded systems. Involves a mixture of hardware and software for the control of a system (including electrical, electro-mechanical, and electro-chemical systems). They are found in a variety of products including cars, VCRs, HDTVs, cell phones, pacemakers, spacecraft, missile systems, and robots for factory automation. Graduate degree credit will not be given for both CSCE 4114 and CSCE 5114. Corequisite: Lab component. Prerequisite: CSCE 2214 with a grade of C or better.

CSCE 5133. Algorithms. 3 Hours.
(Formerly CSCE 4133.) Provides an introduction to formal techniques for analyzing the complexity of algorithms. The course surveys important classes of algorithms used in computer science and engineering. Graduate degree credit will not be given for both CSCE 4133 and CSCE 5133. Prerequisite: CSCE 3193 and (MATH 2603 or MATH 2803) or MATH 4423.

CSCE 5173. Formal Languages and Computability. 3 Hours.
(Formerly CSCE 4323.) Finite Automata and regular languages, regular expressions, context-free languages and pushdown automata, nondeterminism, grammars, and Turing machines. Church's thesis, halting problem, and undecidability. Graduate degree credit will not be given for both CSCE 4323 and CSCE 5173. Prerequisite: CSCE 4313 or CSCE 5133 (formerly CSCE 4133).

CSCE 5183. Advanced Data Structures. 3 Hours.
(Formerly CSCE 4263.) This course continues the study of data structures, algorithmic analysis for these data structures, and their efficient implementation to support standard library in programming languages. Topics include: AVL trees, Red-Black trees, Splay trees, Optimal Binary Search trees, 2-3 tree, 2-3-4 tree, B-trees, Segment trees, Leftist Heaps, Binomial Heaps, Fibonacci Heap, Disjoint Set, Hashing, and big integer with hundreds to thousands of digits. Graduate degree credit will not be given for both CSCE 4263 and CSCE 5183. Prerequisite: CSCE 3193.

CSCE 5193. Concurrent Computing. 3 Hours.
(Formerly CSCE 4253.) Programming concurrent processes; computer interconnection network topologies; loosely coupled and tightly coupled paralleled computer architectures; designing algorithms for concurrency; distributed computer architectures. Graduate degree credit will not be given for both CSCE 4253 and CSCE 5193. Prerequisite: CSCE 3193.

CSCE 5203. Advanced Database Systems. 3 Hours.
Topics include: object databases, distributed databases, XML query, data warehouses, network as database systems, peer-peer data sharing architectures, data grids, data mining, logic foundations, semantic databases, spatial and temporal databases, and knowledge bases. Prerequisite: CSCE 4523 and graduate standing.

CSCE 5213. Bioinformatics. 3 Hours.
Application of algorithmic techniques to the analysis and solution of biological problems. Topics include an introduction to molecular biology and recombinant DNA technology, biological sequence comparison, and phylogenetics, as well as topics of current interest. Prerequisite: Instructor consent.

CSCE 5223. Introduction to Integrated Circuit Design. 3 Hours.
Design and layout of large scale digital integrated circuits using CMOS technology. Topics include MOS devices and basic circuits, integrated circuit layout and fabrication, dynamic logic, circuit design, and layout strategies for large scale CMOS circuits. Students may not receive credit for both CSCE 4333 and CSCE 5223. Prerequisite: ELEG 3214 or ELEG 3933 and MATH 2584.

CSCE 5223. Low Power Digital Systems. 3 Hours.
(Formerly CSCE 4223.) The reduction of power consumption is rapidly becoming one of the key issues in digital system design. Traditionally, digital system design has mainly focused on performance and area trade-offs. This course will provide a thorough introduction to digital design for lower consumption at the circuit, logic, and architectural level. Graduate degree credit will not be given for both CSCE 4223 and CSCE 5223. Prerequisite: CSCE 2214 with a grade of C or better.

CSCE 5253L. Integrated Circuit Design Laboratory I. 3 Hours.
Design and layout of large scale digital integrated circuits. Students design, check and simulate digital integrated circuits which will be fabricated, and tested in I.C. Design Laboratory II. Topics include computer aided design, circuit timing, and wire delay. Prerequisite: CSCE 4333. This course is cross-listed with ELEG 5253L.

CSCE 5263. Computational Complexity. 3 Hours.
Turing machines, recursion theory and computability, complexity measures, NP-completeness, analysis on NP-complete problems, pseudo-polynomial and approximation.

CSCE 5273. Big Data Analytics and Management. 3 Hours.
Topics include principles of distributed data computing and management, design and implementation of non-relational data systems, crowd sourcing and human computation, big data analytics and scalable machine learning, real-time streaming data analysis, and social aware computing. Prerequisite: CSCE 3193 and INEG 2313.

CSCE 5283. Graph and Combinatorial Algorithms. 3 Hours.
A study of algorithms for graphs and combinatorics with special attention to computer implementation and runtime efficiency.

CSCE 5293. Computer Architecture. 3 Hours.
(Formerly CSCE 4213.) The architecture of modern scalar and parallel computing systems. Techniques for dynamic instruction scheduling, branch prediction, instruction level parallelism, shared and distributed memory multiprocessor systems, array processors, and memory hierarchies. Graduate degree credit will not be given for both CSCE 4213 and CSCE 5293. Prerequisite: CSCE 2214 with a grade of C or better.
CSCE 5313. Advanced Operating Systems. 3 Hours.
Concurrent processes and process communication; mutual exclusion and synchronization principles; kernel philosophy; resource allocation and deadlock; and case studies of specific operating systems. Prerequisite: CSCE 3613.

CSCE 5323. Computer Security. 3 Hours.
Study of a broad selection of contemporary issues in computer security. Topics include access control, security policies, authentication methods, secure system design, and information assurance. Prerequisite: CSCE 3613.

CSCE 5333. Computer Forensics. 3 Hours.
Various methods for identification, preservation, and extraction of electronic evidence at a computer crime scene. Specific topics include auditing and investigation of network and host intrusions, computer forensics tools, resources for system administrators and information security officers, legal issues related to computer and network forensics. Prerequisite: CSCE 5323.

CSCE 5343. Advanced Software Engineering. 3 Hours.
This course is about software metrics and models. It will focus on quantitative methods and techniques for management of software projects, design of software systems, and improvement of software quality. The material covered will be metrics and models used in the software lifecycle, such as software requirements metrics, design metrics, implementation metrics, testing metrics, effort estimation model. Prerequisite: CSCE 3513.

CSCE 5353. CPLD/FPGA-Based System Design. 3 Hours.
(Formerly CSCE 4353.) Field Programmable Logic devices (FPGAs/CPLDs) have become extremely popular as basic building blocks for digital systems. They offer a general architecture that users can customize by inducing permanent or reversible physical changes. This course will deal with the implementation of logic options using these devices. Graduate degree credit will not be given for both CSCE 4353 and CSCE 5353. Prerequisite: CSCE 2214 with a grade of C or better.

CSCE 5363L. Integrated Circuit Design Laboratory II. 3 Hours.
Students test the I.C. chips they designed in I.C. Design Laboratory I, and propose design corrections where needed. Topics include bipolar chip design, gate arrays, BICMOS, memory design, design for testability, and dynamic & domino logic. Prerequisite: CSCE 5253L.
This course is cross-listed with ELEG 5263L.

CSCE 5423. Cryptography. 3 Hours.
(Formerly CSCE 4433.) This course provides a general introduction to modern cryptography. Topics include: stream ciphers, block ciphers, message authentication codes, public key encryption, key exchange, and signature schemes. Graduate degree credit will not be given for both CSCE 4433 and CSCE 5423. Prerequisite: CSCE 2014 and (MATH 2603 or MATH 2803).

CSCE 5433. Advanced Cryptography. 3 Hours.
This course provides an in-depth look into some facet of either cryptographic theory or the implementation of cryptography. Topics may include: the discrete logarithm problem, integer factorization, information theory, elliptic curves, lattices, pseudorandom number generators, zero-knowledge proofs, and quantum cryptography. Prerequisite: CSCE 4433 or instructor consent.

CSCE 5523. Database Management Systems. 3 Hours.
(Formerly CSCE 4523.) Introduction to database management systems, architecture, storage structures, indexing, relational data model, E-R diagrams, query languages, SQL, ODBC, transaction management, integrity, and security. Graduate degree credit will not be given for both CSCE 4523 and CSCE 5523. Prerequisite: CSCE 3193 or CSCE 3193H with a C or better.

CSCE 5533. Advanced Information Retrieval. 3 Hours.
Study of the architecture, implementation, and evaluation of current information retrieval systems. Students will apply their knowledge of programming and data structures to implement a large system with an emphasis on efficiency and scalability. They will study current research in the field and implement individual or group projects on advanced topics.
CSCE 5693. Graphics Processing Units Programming. 3 Hours.
(Formerly CSCE 4643.) This course provides an introduction to massively parallel programming using Graphics Processing Units (GPUs). Topics include basic programming model, GPU thread hierarchy, GPU memory architecture, and performance optimization techniques and parallel patterns needed to develop real-life applications. Graduate degree credit will not be given for both CSCE 4643 and CSCE 5693. Prerequisite: CSCE 2014 with a grade of C or better.

CSCE 5703. Computer Vision. 3 Hours.
The objective of this course is to give students a hands-on introduction to the fundamentals of computer vision. Topics include image formation, object modeling, image processing, feature and edge detection, image segmentation, motion estimation, depth from stereo, shape description and object recognition. Prerequisite: CSCE 4813 or CSCE 5683.

CSCE 5753. Wireless Systems Security. 3 Hours.
Wireless systems such as wireless local area networks, cellular and mobile networks, and sensor networks are vulnerable to attacks. The goal of the class is for students to understand how to design secure wireless systems. Security topics include confidentiality, integrity, availability, privacy, and control of fraudulent usage of networks. Issues addressed include basic wireless theory, crypotography, threat modeling, risks, and mitigation techniques.

CSCE 5763. Privacy Enhancing Technologies. 3 Hours.
This course introduces privacy enhancing technologies and hot privacy topics in modern computing systems. Students will be exposed to many interesting privacy problems, study privacy enhancing technologies, and apply their knowledge to explore an open research problem in a research-oriented project. After completing this course, students will gain broad knowledge of the state-of-the-art privacy enhancing technologies and open research problems. They will also develop skills and enhance potentials to do research on privacy and security.

CSCE 5773. Computer Networks. 3 Hours.
(Formerly CSCE 4753.) This course is an introductory course on computer networks. Using the Internet as a vehicle, this course introduces underlying concepts and principles of modern computer networks, with emphasis on protocols, architectures, and implementation issues. Graduate degree credit will not be given for both CSCE 4753 and CSCE 5773. Prerequisite: INEG 2313.

CSCE 5813. Computer Graphics. 3 Hours.
(Formerly CSCE 4813.) Introduction to the theory and algorithms used in computer graphics systems and applications. Topics include: 2D and 3D geometric models (points, lines, polygons, surfaces), affine transformations (rotation, translation, scaling), viewpoint calculation (clipping, projection), lighting models (light-material interactions, illumination and shadow calculation). Students will implement their own graphics pipeline to demonstrate many of these techniques. Higher level computer graphics applications will be created using OpenGL. Graduate degree credit will not be given for both CSCE 4813 and CSCE 5813. Prerequisite: CSCE 2014 with a grade of C or better.

CSCE 5823. Multiprocessor Systems on Chip. 3 Hours.
This course covers the latest trends in advanced computer architecture for multiprocessor systems on chip for embedded and real time systems. Topics covered include multicore architectures, modeling abstractions, run time systems, and MIMO/SIMD heterogeneous architectures, Hw/Sw co-design techniques. Prerequisite: CSCE 3613 and CSCE 4213.

CSCE 5833. Computer Architecture Security. 3 Hours.
This course will cover fundamental principles and emerging implementation strategies to reason about, design and construct architecture level security capabilities in the manycore era. Coverage includes formal security models, new and emerging considerations for heterogeneous multiprocessor system on chip architectures, hardware and software implementation methods, operating systems for run time security enforcement. Prerequisite: CSCE 4213.

CSCE 5843. Reconfigurable Computing. 3 Hours.
This course will cover emerging and proposed techniques and issues in Reconfigurable Computing. Topics will include FPGA technologies, CAD/CAE tools, Hw/Sw co-design, system level synthesis, programming models and abstractions. Prerequisite: CSCE 4213 and CSCE 3613.

CSCE 5853. Information Security. 3 Hours.
(Formerly 4853.) This course covers principles, mechanisms, and policies governing confidentiality, integrity, and availability of digital information. Topics to be covered include security concepts and mechanisms, security policies, multilevel security models, system vulnerability, threat and risk assessment, basic crypotography and its applications, intrusion detection systems. Graduate degree credit will not be given for both CSCE 4853 and CSCE 5853. Prerequisite: CSCE 3193 or CSCE 3193H.

CSCE 590V. Advanced Individual Study. 1-3 Hour.
Advanced graduate level individual study directed by faculty in current research topics, state of the art, or advanced methodology in one of the major computer science or computer engineering areas.

CSCE 5914. Advanced Digital Design. 4 Hours.
(Formerly CSCE 4914.) To master advanced logic design concepts, including the design and testing of synchronous and asynchronous combinational and sequential circuits using state of the art CAD tools. Graduate degree credit will not be given for both CSCE 4914 and CSCE 5914. Corequisite: Lab component. Prerequisite: CSCE 2114 or ELEG 2904.

CSCE 5943. Computer Arithmetic Circuits. 3 Hours.
Examination of fundamental principles of algorithms for performing arithmetic operations in computers. This course provides sufficient theoretical and practical information to prepare the digital design engineer with an awareness of basic techniques for the realization of arithmetic circuits.

CSCE 5983. Application Specific Integrated Circuit Design. 3 Hours.
ASIC design is taught with emphasis on industrial preparation. Topics include ASIC technologies, design entry, simulation, and synthesis. Advanced design methods and techniques are studied for cell based and gate array ASICs. Prerequisite: CSCE 4213.

CSCE 610V. Master’s Thesis. 1-6 Hour.
Master’s thesis. May be repeated for degree credit.

CSCE 620V. Post-Master’s Research. 1-18 Hour.
Post-master’s research.

CSCE 700V. Doctoral Dissertation. 1-18 Hour.
Doctoral Dissertation. May be repeated for degree credit.