UNDERGRADUATE STUDY IN COMPUTER SCIENCE

Department of Systems and Computer Science
Howard University
Washington, DC 20059

Revised November 2012

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OUR DEPARTMENT AND THE COMMUNITY

The University and Community

Howard University is a comprehensive, research-oriented, historically black private university providing an educational experience of exceptional quality to students of high academic potential. Further, the University is dedicated to attracting and sustaining a cadre of faculty who are, through their teaching and research, committed to the development of distinguished and compassionate graduates and to the quest for solutions to human and social problems in the United States and throughout the world. This mission of the University is central to everything we do and can be found in a 1989 resolution of the Board of Trustees. With its reputation for providing high-quality education at an affordable price, Howard is consistently ranked one of the nation’s very best universities. Of the approximately 26,000 students enrolled, around 10,000 were graduate and professional students.

Washington DC (population 582,049) is the capital city of the United States of America. The city and the surrounding area offer many cultural advantages, including its well-known monuments and inspiring memorials, and an excellent array of theater and music.

Our Department

The Department of Systems and Computer Science at Howard is one of the first to be created in a Historically Black College and University (HBCU). The department’s primary mission is to expand and diversify the pool of qualified individuals in the computing profession and to advance knowledge in systems and computer science by providing high quality instruction and conducting research that addresses technical challenges and societal problems.

The Department of Systems and Computer Science will continue to be the department of choice for students seeking high-quality undergraduate and graduate degree programs in systems and computer science. The Department will be recognized across the nation and the global community for research and education that produces diverse and versatile professionals. Graduates from our department are prepared to meet the following Program Educational Objectives:

1. Graduates are able to analyze, design, implement, and evaluate a computerized solution to a real life problem using appropriate tools;
2. Graduates are able work effectively as a team member;
3. Graduates are able to enter a professional computer science position or enter an appropriate graduate program;
4. Graduates are able to communicate effectively through speaking, writing, and the use of presentation tools;
5. Graduates are able to adapt to technological changes and innovations in the discipline;
6. Graduates are aware of ethical and societal concerns relating to computers in society and apply this knowledge in the conduct of their careers.

The department offers a traditional B.S. degree in systems and computer science, a computer science minor option for non-engineering disciplines at Howard, a graduate certificate course in cybersecurity, a traditional M.S. degree in computer science, and an accelerated 1-year M.S. degree in computer science, and a Ph.D.
program in computer Science. The B.S. curriculum is a traditional computer science degree with a secondary emphasis on Systems Engineering. The B.S. program is accredited by the Computing Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 – telephone: (410) 347-7700. The Program Educational Objectives embrace outcomes-based learning. Students are prepared to achieve the following Student Outcomes:

a) An ability to apply knowledge of computing and mathematics appropriate to the discipline
b) An ability to analyze a problem, and identify and define the computing requirements appropriate to its solution
c) An ability to design, implement, and evaluate a computer-based system, process, component, or program to meet desired needs
d) An ability to function effectively on teams to accomplish a common goal
e) An understanding of professional, ethical, legal, security and social issues and responsibilities
f) An ability to communicate effectively with a range of audiences
g) An ability to analyze the local and global impact of computing on individuals, organizations, and society
h) Recognition of the need for and an ability to engage in continuing professional development
i) An ability to use current techniques, skills, and tools necessary for computing practice.
j) An ability to apply mathematical foundations, algorithmic principles, and computer science theory in the modeling and design of computer-based systems in a way that demonstrates comprehension of the tradeoffs involved in design choices; and
k) An ability to apply design and development principles in the construction of software systems of varying complexity.

Currently, our faculty includes 10 tenured and tenure-track faculty and 6 adjuncts faculty/lecturers. We also have a technical and administrative support staff (4 people). Most of our undergraduate students are full time. Students contribute to nearly every aspect of the department's operation. In addition to taking a wide variety of courses, they have the opportunity to participate in undergraduate research, and internships and co-op opportunities with our Industry Affiliates. The local chapter of the Association of Computing Machinery (ACM), and the Upsilon Pi Epsilon (UPE) honor society sponsors both professional and social events. Students are strongly encouraged to seek membership of these organizations; however, membership of UPE is by invitation only.

THE FACULTY AND THEIR RESEARCH

Our Faculty
For more details: http://www.scs.howard.edu/faculty_staff.aspx

Don Coleman, Professor Emeritus; Ph.D., University of Michigan, 1971. Fault tolerant software, systems engineering, software engineering, software reliability, software metrics, simulation of parallel processes, user interfaces.

Ronald Leach, Professor Emeritus; Ph.D., University of Maryland, College Park, 1971. Software engineering, software reuse, software measurement and metrics, software fault-tolerance, software testing, operating systems, and computer science education.
Arthur Paul, Professor Emeritus; Ph.D., University of Virginia, 1983. Large-scale systems design, systems engineering, and technology transfer and commercialization.

Peter Keiller, Associate Professor; D.Sc., George Washington University, 1996. Software engineering process, reliability engineering, software testing, software fault tolerance, statistical modeling and analysis, performance modeling.

Todd Shurn, Associate Professor; Ph.D., Southern Methodist University, 1994. Combinatorial optimization, heterogeneous data communication networks, web services and interoperability, interdisciplinary multi-media applications, gaming.

John Trimble, Associate Professor; Ph.D., Georgia Institute of Technology, 1992. System dynamics, expert systems, software engineering, modeling and simulation, knowledge management, appropriate technology.

Harry Keeling, Associate Professor and Director of Undergraduate Admissions; Ph.D., George Mason University, 1998. Intelligent tutoring systems, machine learning, artificial intelligence, intelligent agents, web-based technology, and expert systems.

Legand L. Burge III, Professor and Chair; Ph.D., Oklahoma State University, 1998. Parallel and distributed computing, operating systems, and computer networking.

Moses Garuba, Professor and Director of Graduate Admissions; Ph.D., University of London, 2000. Information security, database security, secure electronic transactions, distributed algorithms, formal methods, computer forensics.

Jiang Li, Associate Professor; Ph.D., Rensselaer Polytechnic Institute, 2003. Computer networking, network security, network simulation, data communications, wireless/mobile networking, and sensor networks.

Nicki Washington, Associate Professor; Ph.D., North Carolina State University, 2005. Computer networking, network simulation, data communications, software engineering, and computer science education.

Chunmei Liu, Associate Professor; Ph.D., University of Georgia, 2006. Bioinformatics, computational biology, algorithms, graph theory.

Mugizi Robert Rwebangira, Assistant Professor; Ph.D., Carnegie Mellon University, 2009. Machine learning, algorithms, data mining and analysis.

Wayne Patterson, Professor; Ph.D., University of Michigan, Ann Arbor, 1971. Computer security, cryptology, computational science, parallel computing.

Adjunct Faculty

Reginald Hobbs, Assistant Professor; Ph.D., Georgia Institute of Technology, 2005. Software engineering, programming languages, knowledge engineering, knowledge management.
Bernard Woolfolk, Lecturer; M.S., George Washington University, 1990. Object-oriented design, software engineering.

Research Areas
Our faculty conducts research in a broad range of research areas. Following is a quick reference index to their interests.

Algorithms and Complexity Theory
Chunmei Liu, Moses Garuba, Robert Rwebangira, Wayne Patterson

Artificial Intelligence
Harry Keeling, John Trimble, Reginald Hobbs, Robert Rwebangira

Bioinformatics and Computational Biology
Chunmei Liu, Legand Burge, Robert Rwebangira, John Trimble

Computer Architectures
Legand Burge, Jiang Li

Computer-Supported Cooperative Work
John Trimble, Harry Keeling, Peter Keiller

Databases and Data Mining
Moses Garuba, Peter Keiller, Robert Rwebangira

Data Communications and Networking
Jiang Li, Nicki Washington, Legand Burge, Todd Shurn

Distributed/Parallel Computation and Operating Systems
Legand Burge, Moses Garuba, Jiang Li, Ronald Leach

Cybersecurity
Moses Garuba, Wayne Patterson, Legand Burge

Mobile Computing
Legand Burge, Nicki Washington, Jiang Li

Multimedia Systems, Gaming, and WWW Applications
Todd Shurn

Object-Oriented Computing
Legand Burge, Harry Keeling, Todd Shurn

Simulation, Animation, Visualization
John Trimble, Todd Shurn, Robert Rwebangira, Peter Keiller
## Faculty Contact Information

### Department Chair

<table>
<thead>
<tr>
<th>Name</th>
<th>Email</th>
<th>Phone</th>
<th>Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Legand Burge, Professor</td>
<td><a href="mailto:blegand@scs.howard.edu">blegand@scs.howard.edu</a></td>
<td>(202) 806-4852</td>
<td>2120B Downing Hall</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.scs.howard.edu/users/blegand">http://www.scs.howard.edu/users/blegand</a></td>
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### Graduate Program Director and Director of Information Security Certificate Program

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<th>Name</th>
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<tbody>
<tr>
<td>John Trimble, Associate Professor</td>
<td><a href="mailto:jtrimble@howard.edu">jtrimble@howard.edu</a></td>
<td>(202) 806-4822</td>
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</tr>
<tr>
<td></td>
<td><a href="http://www.scs.howard.edu/users/jtrimble">http://www.scs.howard.edu/users/jtrimble</a></td>
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### Undergraduate Program Director

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<th>Name</th>
<th>Email</th>
<th>Phone</th>
<th>Office</th>
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</thead>
<tbody>
<tr>
<td>Harry Keeling, Associate Professor</td>
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<td>(202) 806-4830</td>
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</tr>
<tr>
<td></td>
<td><a href="http://www.scs.howard.edu/users/hkeeling">http://www.scs.howard.edu/users/hkeeling</a></td>
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</tr>
</tbody>
</table>

### Faculty:

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<tr>
<th>Name</th>
<th>Email</th>
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<tbody>
<tr>
<td>Robert Rwebangira, Assistant Professor</td>
<td><a href="mailto:rweba@scs.howard.edu">rweba@scs.howard.edu</a></td>
<td>(202) 806-6595</td>
<td>2120B Downing Hall</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.scs.howard.edu/users/mrwebangira">http://www.scs.howard.edu/users/mrwebangira</a></td>
<td></td>
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<tr>
<td>Peter Keiller, Associate Professor</td>
<td><a href="mailto:pk@scs.howard.edu">pk@scs.howard.edu</a></td>
<td>(202) 806-4828</td>
<td>2112 Downing Hall</td>
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<td></td>
<td><a href="http://www.scs.howard.edu/users/pkeiller">http://www.scs.howard.edu/users/pkeiller</a></td>
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<tr>
<td>Todd Shurn, Associate Professor</td>
<td><a href="mailto:shurn@scs.howard.edu">shurn@scs.howard.edu</a></td>
<td>(202) 806-4824</td>
<td>1110 Downing Hall</td>
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<tr>
<td>Moses Garuba, Professor</td>
<td><a href="mailto:moses@scs.howard.edu">moses@scs.howard.edu</a></td>
<td>(202) 806-4371</td>
<td>B36B Mackey</td>
</tr>
<tr>
<td></td>
<td><a href="http://www.scs.howard.edu/users/mgaruba">http://www.scs.howard.edu/users/mgaruba</a></td>
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<tr>
<td>Wayne Patterson, Professor</td>
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<td>(202) 806-4686</td>
<td>2120B Downing Hall</td>
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<td></td>
<td><a href="http://www.scs.howard.edu/users/wpatterson">http://www.scs.howard.edu/users/wpatterson</a></td>
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<td>2038B Downing Hall</td>
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<td></td>
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<tr>
<td>Nicki Washington, Associate</td>
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<td>(202) 806-7417</td>
<td>1110 Downing Hall</td>
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Overview of Degree Programs and Requirements

The Department of Systems and Computer Science provides an undergraduate program leading to the award of the Bachelor of Science in Systems and Computer Science, and a computer science minor option for non-engineering disciplines at Howard University, and instruction and research leading to the Master's degree in Computer Science.

About Computer Science

Computer Science, generally defined, is the study of problem-solving procedures, computability and computation systems. Computer engineers and computer science professionals are proficient in several programming languages and are familiar with advanced mathematical concepts in subjects such as linear algebra, matrix theory, topology and Boolean algebra. Often they work with individuals from other disciplines to coordinate new developments in hardware and software. Computer utilization has made the solutions to complex problems, once considered intractable, feasible because of the speed, accuracy and versatility of the modern computer.

Undergraduate Program

The Department offers a program of study geared to students who wish to pursue careers in the emerging field of software engineering. The undergraduate curriculum provides students with a comprehensive knowledge of the theory, design and application of digital computers, information processing technologies and systems engineering. The program is accredited by the Computing Accreditation Commission of ABET, 111 Market Place, Suite 1050, Baltimore, MD 21202-4012 – telephone: (410) 347-7700.

There is an emphasis on the engineering of computer software, as well as engineering with computers, with particular stress on software and the software/hardware interface. The first two years of instruction prepare students in the engineering fundamentals, while the last two years of instruction focus on systems engineering and computer science and a concentration area of their own interest. In addition to formal course work, students are encouraged to serve an informal internship of at least one summer in a computer-oriented laboratory within the University or at another computing facility.

Students seeking the Bachelor of Science degree in Systems and Computer Science must complete a minimum of 120 credit hours including core courses in Systems and Computer Science, and Liberal Arts. Elective courses in Systems and Computer Science, Mathematics, Chemistry, Biology, Physics, Computer Engineering, Electrical Engineering, Humanities/Social Science, and African American Studies are also required. The curriculum breakdown is listed below.

<table>
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<th>Concentration</th>
<th>Credit Hours</th>
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<td>Systems and Computer Science Core</td>
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<td>Technical Electives</td>
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<td>Core Theme</td>
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<tr>
<td>Intellectual Openness and Cultural Diversity</td>
<td>Introduction to Engineering EGPP-101 Introduction to Systems and Computer Sci. SYCS-100</td>
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<td>Historical Awareness</td>
<td>African American Elective</td>
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<td>Humanities/Social Science Elective</td>
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<tr>
<td>Empirical Analysis</td>
<td>SYCS-491 Senior Design Project I</td>
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<td>SYCS-492 Senior Design Project II</td>
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<td>Quantitative Literacy &amp; Statistical Reasoning</td>
<td>MATH-189 Probability &amp; Statistics (3)</td>
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<tr>
<td>Social and Human Relations</td>
<td>Humanities/Social Science Elective</td>
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<tr>
<td>Other Core Experiences</td>
<td>University Events – lectures, convocation, College/Department Lecture series, CEACS Student Leadership Institute, Exhibitions, Study/travel Program, Middle &amp; High School Education Programs, etc.</td>
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</table>
In addition to formal course work, students are encouraged to serve an informal internship of at least one summer in a computer-oriented laboratory within the University or at other computing facilities when deemed appropriate by the departmental advisor. Students are eligible for internships after completion of at least three semesters of course work or in special instances upon recommendation of the advisor.
# Bachelors Degree Requirements

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<td>EGPP-101 Intro to Engineering</td>
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<td>SYCS-135 Computer Science I</td>
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<td>MATH-156 Calculus I</td>
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<td>ENGL-002 Freshmen Composition</td>
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<td>SYCS-100 Intro to SCS</td>
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<td>COMC 101 Principles of Speech</td>
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<td>SYCS-136 Computer Science II</td>
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<td>SYCS-354 Computer Science III</td>
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<td>SYCS-201 Computer Organization I</td>
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<td>SYCS-363 Large Scale Prog.</td>
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<td>SYCS-202 Computer Organization II</td>
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<td>MATH-181 Discrete Structures</td>
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<td>MATH-180 Intro to Linear Algebra</td>
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<td>SYCS-341 Theory of Computation</td>
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<td>SYCS-350 Structure of Programming Languages</td>
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<td>SYCS-375 Software Engineering</td>
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<td>SYCS-376 Operations Research</td>
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<td>SYCS-470 Fundamentals of Alg.</td>
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<td>MATH-189 Probability and Statistics I</td>
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<td>SYCS-401 Operating Systems</td>
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<td>SYCS-410 Modeling and Simulation</td>
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<td>SYCS-492 Senior Project II</td>
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<td>SYCS-491 Senior Project I</td>
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<td>Technical Elective</td>
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<td>Non-Technical Elective</td>
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<td>Non-Technical Elective</td>
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<td>Overall GPA:</td>
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# of D's: 0
Computer Science Option for Non-Engineering Majors

The Computer Science option for non-engineering students is intended for use by departments that use it as a minor. Students must take the following three courses:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYCS 100</td>
<td>Intro to Systems and Computer Science</td>
<td>2</td>
</tr>
<tr>
<td>SYCS 135</td>
<td>Computer Science I</td>
<td>4</td>
</tr>
<tr>
<td>SYCS 136</td>
<td>Computer Science II</td>
<td>3</td>
</tr>
</tbody>
</table>

At least two additional courses (more if required by the student's own departments) must be taken from the following list, or courses from the department approved by the chair and course instructor:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYCS 201</td>
<td>Computer Organization I</td>
<td>3</td>
</tr>
<tr>
<td>SYCS 202</td>
<td>Computer Organization II</td>
<td>3</td>
</tr>
<tr>
<td>SYCS 165</td>
<td>Scientific Computing for Eng.</td>
<td>3</td>
</tr>
<tr>
<td>EECE 211</td>
<td>Intro to Digital Systems</td>
<td>3</td>
</tr>
<tr>
<td>SYCS 432</td>
<td>Database Systems</td>
<td>3</td>
</tr>
<tr>
<td>MATH 181</td>
<td>Discrete Structures</td>
<td>3</td>
</tr>
<tr>
<td>SYCS 354</td>
<td>Computer Science III</td>
<td>3</td>
</tr>
<tr>
<td>SYCS 363</td>
<td>Large Scale Programming</td>
<td>3</td>
</tr>
<tr>
<td>SYCS-421</td>
<td>Computer and Video Game Development</td>
<td>3</td>
</tr>
<tr>
<td>SYCS-402</td>
<td>Mobile Application Development</td>
<td>3</td>
</tr>
<tr>
<td>SYCS-410</td>
<td>Modeling and Simulation</td>
<td>3</td>
</tr>
<tr>
<td>SYCS-453</td>
<td>Introduction to Cybersecurity I</td>
<td>3</td>
</tr>
</tbody>
</table>

Any other selection must be approved in advance by the chair of the department.

Intro to Digital Systems (EECE-211) should not be taken until the student has completed Computer Science II (SYCS 136) and Computer Organization I (SYCS 201).

Discrete Structures (MATH 181) should not be taken until the student has completed Computer Science II (SYCS 136). Calculus is also a prerequisite for MATH 181. Minors based on this option may choose to count a calculus course taken from the department of Mathematics as part of the minor.

Large Scale Programming (SYCS-363), Computer and Video Game Development (SYCS-421), Mobile Application Development (SYCS-402) should not be taken until the student has completed Computer Science III (SYCS 354).
Prerequisite Structure for Core Systems and Computer Science Courses

For simplicity, only the most direct prerequisite is shown both a table and flow chart below.

<table>
<thead>
<tr>
<th>Course</th>
<th>Prerequisite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYCS 135 Computer Science I</td>
<td>'C' or better in SYCS 100 Intro. To Systems and Computer Science</td>
</tr>
<tr>
<td>SYCS 136 Computer Science II</td>
<td>'C' or better in SYCS 135 Computer Science I</td>
</tr>
<tr>
<td>SYCS 354 Computer Science III</td>
<td>'C' or better in SYCS 136 Computer Science II</td>
</tr>
<tr>
<td>SYCS 201 Computer Organization I</td>
<td>'C' or better in SYCS 135 Computer Science I</td>
</tr>
<tr>
<td>SYCS 202 Computer Organization II</td>
<td>SYCS 201 Computer Organization I</td>
</tr>
<tr>
<td>SYCS 363 Large Scale Programming</td>
<td>'C' or better in SYCS 136 Computer Science II</td>
</tr>
<tr>
<td>SYCS 375 Software Engineering</td>
<td>SYCS 354 Computer Science III</td>
</tr>
<tr>
<td>SYCS 376 Operations Research</td>
<td>SYCS 375 Software Engineering</td>
</tr>
<tr>
<td>SYCS 350 Structure of Programming Languages</td>
<td>SYCS 201 Computer Organization I and SYCS 341 Theory of Computation</td>
</tr>
<tr>
<td>SYCS 472 Systems Management Analysis</td>
<td>SYCS 375 Software Engineering</td>
</tr>
<tr>
<td>SYCS 410 Modeling and Simulation</td>
<td></td>
</tr>
<tr>
<td>SYCS 341 Theory of Computation</td>
<td>SYCS 136 Computer Science II and MATH 181 Discrete Structures</td>
</tr>
<tr>
<td>SYCS 432 Database Systems</td>
<td>SYCS 136 Computer Science II</td>
</tr>
<tr>
<td>SYCS 401 Operating Systems</td>
<td>SYCS 202 Computer Organization II and SYCS 363 Large Scale Programming</td>
</tr>
<tr>
<td>SYCS 470 Fundamentals of Algorithms</td>
<td>SYCS 354 Computer Science III</td>
</tr>
<tr>
<td>SYCS 491 Senior Project I</td>
<td></td>
</tr>
<tr>
<td>SYCS 492 Senior Project II</td>
<td>SYCS 491 Senior Project I</td>
</tr>
</tbody>
</table>

Prerequisite Table
Prerequisite Flow Chart

FRESHMAN YEAR
SYCS-100 Intro to Sys & Comp Sci.
SYCS-135 Computer Science I
SYCS-136 Computer Science II

MATH-155 Calculus I
MATH-181 Discrete Structures
SYCS-211 UNIX Lab
SYCS-354 Computer Science III
SYCS-363 Large Scale Prog.

SOPHOMORE YEAR
SYCS-201 Computer Organization I
SYCS-202 Computer Organization II

SYCS-211 UNIX Lab
SYCS-354 Computer Science III
SYCS-363 Large Scale Prog.
MATH-157 Calculus II
MATH-180 Linear Algebra

JUNIOR YEAR
SYCS-341 Theory of Computation
SYCS-350 Structures of Prog. Lang.
SYCS-470 Fund. Of Alg
SYCS-432 Database Systems
SYCS-375 Software Engineering
SYCS-376 Operations Research

MATH-180 Prob. And Stats

SENIOR YEAR
SYCS-401 Operating Systems
SYCS-410 Modeling and Simulation
SYCS-491 Senior Project
SYCS-492 Senior Project
Prerequisite Structure for Non-Core Systems and Computer Science Courses

For simplicity, only the most direct prerequisite is shown both a table and flow chart below.

<table>
<thead>
<tr>
<th>Course</th>
<th>Prerequisite(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>SYCS 165 Scientific Computing for Engineers</td>
<td></td>
</tr>
<tr>
<td>SYCS 203 Object-Oriented Programming using Java</td>
<td>SYCS 136 Computer Science II</td>
</tr>
<tr>
<td>SYCS 364 Web Services</td>
<td></td>
</tr>
<tr>
<td>SYCS 379 Introduction to Human Computer Interaction</td>
<td>SYCS 354 Computer Science III</td>
</tr>
<tr>
<td>SYCS 390 Ethical and Social Impact of Computing</td>
<td></td>
</tr>
<tr>
<td>SYCS 391 Patents and Technology Entrepreneurship</td>
<td>Junior Standing</td>
</tr>
<tr>
<td>SYCS 402 Mobile Application Development</td>
<td>SYCS 363 Large Scale Programming</td>
</tr>
<tr>
<td>SYCS 421 Computer and Video Game Development</td>
<td>SYCS 354 Computer Science III, Software Engineering</td>
</tr>
<tr>
<td>SYCS 422 Game Engine Programming</td>
<td>SYCS 421 Computer and Video Game Development</td>
</tr>
<tr>
<td>SYCS 440 Object-Oriented Programming</td>
<td>SYCS 354 Computer Science III</td>
</tr>
<tr>
<td>SYCS 451 Applied Wireless Networking</td>
<td>SYCS 450 Data communications</td>
</tr>
<tr>
<td>SYCS 453 Intro to Cybersecurity I</td>
<td>Junior Standing</td>
</tr>
<tr>
<td>SYCS 454 Intro to Cybersecurity II</td>
<td>SYCS 453 Intro to Cybersecurity I</td>
</tr>
<tr>
<td>SYCS 460 Advanced Systems Administration</td>
<td>SYCS 211 Unix Lab</td>
</tr>
<tr>
<td>SYCS 475 Introduction to Machine Learning</td>
<td>SYCS 354: Computer Science III, MATH 189: Probability and Statistics</td>
</tr>
<tr>
<td>SYCS 476 Intro to Artificial Intelligence</td>
<td>Pre-req: SYCS 350 Structures of Programming Lanaguages.</td>
</tr>
<tr>
<td>SYCS 478 Engineering Economic System Design</td>
<td>SYCS 376 Operations Research</td>
</tr>
<tr>
<td>SYCS 493 Lean LaunchPad: Startups</td>
<td>Junior Standing</td>
</tr>
<tr>
<td>SYCS 480 Digital Media and Multimedia Applications</td>
<td>Junior Standing</td>
</tr>
<tr>
<td>SYCS 498 Special Topics: Robotics Programming</td>
<td>Junior Standing</td>
</tr>
</tbody>
</table>
Undergraduate Courses

EGPP-101  Introduction to Engineering  2 Credits
Provides information on engineering education, the engineering profession, engineering basic concepts and engineering tools. Introduces the engineering design process and provides the opportunity for students to complete engineering design projects.

SYCS-100  Introduction to Systems and Comp. Science  2 Credits
This course introduces the fundamentals of systems and computer science. A brief examination of critical, creative, systems and scientific thinking, is followed by more details on computational thinking. The focus is hands on computing exercises and group exercises that stress the importance of algorithms and problem solving. Students are exposed to the research agenda of the department, the different track options and career opportunities along the different tracks.

SYCS-140  Programming Team  1 Credit
This course is for participants of the programming team.

SYCS-135  Computer Science I  4 Credits
This course provides an introduction to the discipline of computer programming. Closed laboratory to reinforce lecture topics and introduce new topics. Course is designed to expose students to basic programming concepts and to the use of the C language. This course is designed to enhance the student’s ability to design, develop and test/debug programs. Each student will increase his or her skill in writing correct and maintainable programs. Emphasis will be placed on problem analysis and on the subsequent development of algorithms. Several standard data types will be discussed and the student will gain an understanding of the issues relating to the use, design and implementation of each type in C. A major focus of the lectures will be to provide an overview of real-world problem solving concepts and top-down software design. Prereq: Intro. to Systems and Computer Science.

SYCS-136  Computer Science II  3 Credits
Course exposes students to the software development life cycle with a focus on the concepts and use of the object-oriented paradigm in problem analysis, solution design, software development and implementation. This course is designed to enhance the student’s ability to engineer software that is efficient, maintainable and cost efficient over its entire life cycle. Data abstraction is discussed in depth and students gain experience in the use of classes, object and member functions. Students gain an understanding of the development of reusable abstract data types. Software reuse is emphasized and object-oriented concepts are used throughout the course. O-notation and the complexity of algorithms are discussed at relevant points in the course. Prereq.: Computer Science I (with a grade of ‘C’ or better).

SYCS-165  Scientific Computing for Engineers  3 Credits
Scientific computing consists of computing using computers to analyze and solve scientific problems which usually concerned with constructing mathematical models and quantitative analysis techniques. Scientists and engineers develop computer programs and software that model systems and run these programs with various sets of input. Typically, these models require intensive computing and are often executed on supercomputers or distributed computing platforms. In this course three software/programming tools (Excel, Maxima, and C) are studied to investigate how scientific problems are solved in their appropriate domain. All of the three tools would be running on a PC platform.

SYCS-354  Computer Science III  3 Credits
The course continues the study of data structures and algorithms, focusing on algorithmic design and problem analysis and the relationships between data representation, algorithm design, and program efficiency. Topics include advanced data structures, key algorithm design techniques, analysis of the time and space requirements of algorithms, and the subsequent development of solution of systems. Concrete examples will be drawn from a variety of domains, such as algorithms for trees and graphs, indexing and search, and real-world problems. Prereq.: Computer Science II (with a grade of ‘C’ or better).

SYCS-201  Computer Organization I  3 Credits
This course will cover the fundamentals required to understand the relationship between computer hardware and software. Topics include data representation on computers, computer arithmetic, Boolean algebra and digital logic, and assembly programming in MIPS. Prereq.: Computer Science I.

SYCS-202  Computer Organization II  3 Credits
This course will present the relationship between computer hardware and software, and the fundamental knowledge essential for understanding and designing the operations of computer systems. Topics include performance evaluation, non-pipelined and pipelined datapath, memory hierarchies, and I/O devices. Prereq.: Computer Organization I.

SYCS-211  UNIX Lab  1 Credit
This course will present the basic concepts of LINUX and UNIX operating systems. Topics that will be examined include Vi editor, Linux Command, directories, Disks and File systems, Users and Groups, File Permissions, Processes, file compression, basic network use, manage files, create and modify files, and Shell script.

SYCS-203  Object-Oriented Programming using Java  1 Credit
This course provides an introduction to Java programming and object-oriented programming concepts for students with previous programming experience in C/C++. The course provides a comprehensive overview of basic programming concepts in the Java programming language using an object-oriented approach. Prereq.: Computer Science I.

SYCS-350  Structure of Programming Languages  3 Credits
The course will teach students the basic components of the design and analysis of computer programming languages as well as the fundamental computation theory that is required to understand those concepts. The course will also cover several non-imperative languages (unlike C, such as LISP and Prolog) to
expose students to the diversity of programming languages. Prereq.: Computer Organization I, Theory of Computation.

**SYCS-341 Theory of Computation**  3 Credits
Introduction to the classical theory of computer science. A study of the formal relationships between machines, languages and grammars; we will cover regular, context-free, context-sensitive, recursive and recursive enumerable languages. Sequential machines and their applications to devices, processes, and programming. Models of computation: finite state automata, push down automata, Turing machines. The role of non-determinism. Prereq.: Computer Science II and Discrete Structures.

**SYCS-363 Large Scale Programming**  3 Credits
This course will introduce students to the Java Programming language, and to applications and systems in the large scale. Students will be introduced to the object-oriented method to software design using UML and will apply the object-oriented design/analysis techniques of UML to a realistic Java application. Students will gain familiarity with managing larger projects and OOA/D. Prereq: Computer Science II

**SYCS-375 Software Engineering**  3 Credits
This course will introduce students to the basic concepts of software engineering and the software development life cycle. The course will cover methodological techniques for software specification, design, implementation, testing, verification, and documentation. The course will also present the use of state-of-the-art tools for computer-aided software engineering (CASE). Prereq: Computer Science III (SYCS-354)

**SYCS-376 Operations Research**  3 Credits
Methodology for planning, analyzing and evaluating optimal systems: identifying and structuring objectives and defining performance requirements that influence the design of the system. Synthesizing and analyzing alternative solutions and applying optimization techniques for the optimum queuing system. Applications to real world systems with open and closed queues with emphasis on computer systems using microcomputer software packages. Prereq.: SYCS-375 Systems Engineering I

**SYCS-379 Introduction to Human Computer Interaction**  3 Credits
Students will learn the fundamental concepts of human-computer interaction and user-centered design thinking, through working in teams on an interaction design project, supported by lectures, readings, and discussions. They will learn to evaluate and design usable and appropriate software based on psychological, social, and technical analysis. They will become familiar with the variety of design and evaluation methods used in interaction design, and will get experience with these methods in their project. Prereq: Computer Science III

**SYCS-390 Ethical and Social Impact of Computing**  3 Credits
This course will present the foundations of ethics in the context of computing. The broader social impact of computing and technology in general will also be reviewed. Areas of specific focus will include technology and human values, costs and benefits of technology, the character of technological change, and the social

* Course has not been offered in over 2 years.
context of work in computer science and information technology.

SYCS-401 Operating Systems 3 Credits
This course will present the basic concepts of operating systems. Topics that will be examined include processes and interprocess communication/synchronization, virtual memory, program loading and linking system calls and system programs; interrupt handling, device and memory management, process scheduling, deadlock and the trade-offs in the design of large-scale multitasking operating systems. Prereq.: Computer Organization II, and Large Scale Programming.

SYCS-410 Modeling and Simulation 3 Credits
Introduces the fundamentals of system design and modeling. Emphasizes advantages and limitations of various modeling techniques for different applications. Introduces probability distributions typical of queuing models and presents in-depth discussions and experiments with existing simulation packages.

SYCS-450 Data Communications and Network Programming 3 Credits
This is an introductory course on computer networking. It will cover the layering model of the Internet. The upper four layers (application, transport, network and data link) will be discussed in details with dominant networking protocols and algorithms introduced. Students will also learn how to do basic programming on the Internet. Prereq: Computer Science III, Computer Organization I, Fundamentals of Algorithms, Discrete Structures.

SYCS-432 Database Systems 3 Credits
This course will present the basic concepts of database systems. Topics that will be covered include basic relational database theory, relational database modeling, relational database design and implementation, normalization, transaction management, the SQL language and other languages and facilities provided by database management systems. Prereq: Computer Science III.

SYCS-472 Systems Management Analysis 3 Credits
This course presents methodology for large-scale system design and analysis using modern semantic analysis techniques. Identification and definition of large-scale (community/industrial-based) problems. Discusses how to select and quantify measures of the severity of the problem. Presents different techniques for modeling alternative solutions to problems. Prereq: Software Engineering.

SYCS-478 Engineering Economic System Design* 3 Credits
Presents methodology for system design. Methodology begins with identification and definition of private sector problems to which solutions are justified by economics. Discusses selection of appropriate economic measures for comparing alternative solutions such as present worth, equivalent annual cost, cost/benefit ratio, life cycle cost, return on investment payback period. Presents different techniques for modeling alternative solutions to the problems and predicting cost. Other topics discussed include decision-making, system implementation, operations and retirement. Prereq.: Operations Research.

* Course has not been offered in over 2 years.
SYCS-491 Senior Project I 2 Credits
Allows the senior student the opportunity to demonstrate his or her knowledge of systems engineering and computer science principles by application to a class project of his or her choosing, with the guidance and supervision of a faculty member. The student develops a proposal for the project, followed by an architectural design and detailed design, all of which must be presented in class. Prereq: Computer Organization II.

SYCS-492 Senior Project II 2 Credits
In part two, the senior student develops and implements the system solution to the proposed project. The system, most commonly comprising computer software, hardware, procedures, etc., is implemented and tested in the department's Systems Development Laboratory. The student is required to demonstrate the system solution to the faculty and the student body of the department. Prereq: Senior Project I.

SYCS-451 Applied Wireless Networking* 3 Credits
From both the conceptual and practical standpoints, this course will present the basics of wireless networking. Topics that will be examined include the connection between wireless networks and the Internet, radio signal transmission fundamentals, wireless LAN/WAN industrial stands, and wireless network administration such as network design, installation, configuration, maintenance and trouble shooting. Prereq: Data Communications

SYCS-453 Introduction to Cybersecurity I 3 Credits

SYCS-454 Introduction to Cybersecurity II 3 Credits

SYCS-421 Computer and Video Game Development 3 Credits
The course will span the software domains embedded in computer and video games. Topics such as game computational infrastructure, design, engines, and motion will be presented through discussion and assignments. Game industry guest speakers will discuss software challenges and opportunities. Students completing this course will understand the software development process required to create a successful game and possess the programming expertise to create a simple game. Prereq: Computer Science III, Software Engineering.

* Course has not been offered in over 2 years.
SYCS-422 Game Engine Programming 3 Credits
Game engine programming is introduced as a critical element in compelling game creation. Programming activity will feature input capture, world integration, object motion, collision detection and audio scoring. Game performance metrics, code optimization and quality assurance testing procedures will be emphasized. Code examples will be presented from XNA game studio and Torque. Course game project may be completed using a 2D or 3D game engine of choice including Torque, Gamestudio, Panda3D, or OGRE 3D rendering engine. Prereq: Computer and Video Game Development.

SYCS-402 Mobile Application Development 3 Credits
This course will introduce students to developing applications which target mobile devices. Students will be introduced to many issues unique to mobile applications, including synchronization, remote data access, security and sometimes-connected networks. They will research topics in these areas and develop a significant project which demonstrates their knowledge and understanding of these issues. Prereq: Large Scale Programming.

SYCS-480 Digital Media and Multimedia Applications* 3 Credits
This course provides an introduction to digital media fundamentals including audio, video formats, storage and delivery. Windows Media and other technology will be extensively utilized as a method for digital content manipulation, rights management and internet transfer. Students will be exposed to basic internet architecture, operations and useful world wide web (WWW) resources. In addition, a practical understanding of digital computational devices, communication ports and connection cables will be acquired. Prereq: Junior Standing.

SYCS-364 Web Services* 3 Credits
Presents topics in distributed computing with particular emphasis on Web Services using Microsoft .NET Framework. Also discussion on layered protocols, the client-server model, remote procedure call. Students program extensively in C# and Visual Basic .NET. Prereq: 306-401 Operating Systems.

SYCS-460 Advanced Systems Administration* 3 Credits
Advanced system administration course provides a strong practical experience to Linux and Solaris operating systems. The course includes topics such as Samba (Windows file and print sharing), Email, Web serving with Apache, remote access, networking setup, Internet proxy services, fire wall and security administration, deploy LDAP in a Linux, Solaris and windows environment and also compile, configure and patch a Kernel module. Prereq: Unix Lab

SYCS-470 Fundamentals of Algorithms 3 Credits
Techniques for designing efficient algorithms, analyzing their complexity and applying these algorithms to a broad range of application settings. Methods for recognizing and dealing with hard problems are studied. Prereq: SYCS 354: Computer Science III.

SYCS-474 Computational Biology 3 Credits

* Course has not been offered in over 2 years.
Introduces computational methods for understanding biological systems at the molecular level. Problem areas such as mapping and sequencing, sequence analysis, structure prediction, phylogenetic inference, regulatory analysis. Techniques such as dynamic programming, Markov models, expectation-maximization, local search. Prereq: SYCS 470: Fundamentals of Algorithms, MATH 189: Probability and Statistics

**SYCS-475 Introduction to Machine Learning** 3 Credits
Techniques for learning from data and applying these algorithms to application settings. Topics covered include Bayesian methods, linear classifiers such as the perceptron, regression, and non-parametric methods such as k-nearest neighbors. Prereq: SYCS 354: Computer Science III, MATH 189: Probability and Statistics.

**SYCS-476 Introduction to Artificial Intelligence** 3 Credits
This course will introduce students to contemporary topics in artificial intelligence. Topics that will be examined include basic AI concepts, representations, and techniques used in building practical computational systems (agents) that appear to display artificial intelligence, through the use of adaptive information processing algorithms. During the semester students will learn general knowledge representation techniques and problem solving strategies. Topics will include search, intelligent agents, game playing and rule-based systems. Pre-req: SYCS 350 Structures of Programming Languages.

**SYCS-391 The Lean LaunchPad: Technology Entrepreneurship and Lean Startups** 3 Credits
This course provides real world, hands-on learning on what it's like to actually start a high-tech company. This class is not about how to write a business plan. It's not an exercise on how smart you are in a classroom, or how well you use the research library to size markets. And the end result is not a Power Point slide deck for a VC presentation. And it is most definitely not an incubator where you come to build the—hot-idea that you have in mind. This is a practical class—essentially a lab, not a theory or—book class. Our goal, within the constraints of a class room and a limited amount of time, is to create an entrepreneurial experience for you with all of the pressures and demands of the real world in an early stage startup. You will be getting your hands dirty talking to customers, partners, competitors, as you encounter the chaos and uncertainty of how a startup actually works. You'll work in teams learning how to turn a great idea into a great company. You'll learn how to use a business model to brainstorm each part of a company and customer development to get out of the classroom to see whether any one other than you would want/use your product. Finally, based on the customer and market feedback you gathered, you would use agile development to rapidly iterate your product to build something customers would actually use and buy. Each day will be new adventure outside the classroom as you test each part of your business model and then share the hard earned knowledge with the rest of the class. Junior Standing and CEACS major.

**SYCS-440 Object-Oriented Programming** 3 Credits
Introduces the fundamentals of object-oriented information system development with a focus on analysis and design phases. Data modeling and design principles such as data abstraction, information hiding, modularity, and coupling are viewed in the context of object-oriented paradigm. For object-oriented
modeling Unified Modeling Language (UML) is introduced and used extensively throughout the course. Issues relating to making the transition from other software development methodologies are examined and risks involved in object-oriented process are discussed. Prereq: Computer Science III

**SYCS-498 Special Topics: Robotics Programming** 3 Credits

The primary focus of this course will be behavior-based robotics, which uses semi-autonomous artificial intelligence modules for planning. Behavior-based robots use sensor information to react to changes in an environment, instead of complicated internal models. Higher level concepts that will be covered include multi-robot communication, robot localization and path planning. Prereq: Junior Standing, MEEG, ECEG, SYCS major.

**SCS Concentration Tracks**

The department offers students the ability to take prescribed technical electives and science elective courses geared toward their specific interest in the following tracks:

A. Systems and Computer Science
B. Systems
C. Gaming
D. Computer Networking
E. Cyber Security
F. Computational Biology
G. Computational Chemistry
H. Computational Mathematics
I. Computational Physics
J. Computer Science Education

By default all students entering into the department are under the Systems and Computer Science track.

**Science Requirements**

Three courses based on the concentration track selected.

<Science A> --1/2 year of any laboratory science course listed must be taken:
<Science B (I) > and <Science B (II) > -- 1 full year of a different laboratory science course than <Science A> must be taken.

Science courses include:
1. BIOL 101 Biology I
2. BIOL 102 Biology II
3. CHEM 003 Chemistry I, and CHEM 005 Chemistry Lab
4. CHEM 004 Chemistry II, and CHEM 006 Chemistry Lab II
5. PHYS 013 Physics for Engineers I, and PHYS 023 Physics for Engineers Lab I
6. PHYS 014 Physics for Engineers II, and PHYS 024 Physics for Engineers Lab II

Science Courses By Track:
A. Computational Biology
   1. Can take any science course not from the Department of Biology (Science A).
   2. BIOL 101 General Biology I (Science B I)
   3. BIOL 102 General Biology II (Science B II)

B. Computational Chemistry
   1. Can take any science course not from the Department of Chemistry (Science A).
   2. CHEM 003 General Chemistry I, CHEM 005 General Chemistry Lab I (Science B I)
   3. CHEM 004 General Chemistry II, CHEM 006 General Chemistry Lab II (Science B II)

C. Gaming
   1. Can take any science course from the (Science A)
   2. Can take any science course from the list different from Science A (Science B I and II).

D. Computational Mathematics
   1. Can take any science course from the (Science A)
   2. Can take any science course from the list different from Science A (Science B I and II).

E. Computer Networking
   1. Can take any science course from the (Science A)
   2. Can take any science course from the list different from Science A (Science B I and II).

F. Computational Physics
   1. Can take any science course not from the Department of Physics & Atmospheric Science (Science A).
   2. PHYS 013 Physics for Science & Engineers I, PHYS 023 Physics for Science & Engineers Lab I (Science B I)
   3. PHYS 014 Physics for Science & Engineers II, PHYS 024 Physics for Science & Engineers Lab II (Science B II)

G. Computer Security
   1. Can take any science course from the (Science A)
   2. Can take any science course from the list different from Science A (Science B I and II).

H. Systems
   1. Can take any science course from the (Science A)
   2. Can take any science course from the list different from Science A (Science B I and II).

I. Systems and Computer Science
   1. Can take any science course from the (Science A)
   2. Can take any science course from the list different from Science A (Science B I and II).

J. Computer Science Education
   1. Can take any science course from the (Science A)
   2. Can take any science course from the list different from Science A (Science B I and II).

NOTE: CHEM003/004 and CHEM 005/006 will increase your total credits to 122.

Non-Technical Electives

Four courses, each of at least 3 credits, are required. Among these courses must be:
   • One from the University’s African-American Cluster
      ENGL 054/055    African-American Literature
      POLS 006       Pan-Africanism
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<td>AFST 101</td>
<td>African World: Intro. To Contemporary Africa</td>
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<td>Blacks in the Arts</td>
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<td>Perspectives on African-American Dress</td>
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<td>ARTH 193</td>
<td>Black Body Dress and Culture</td>
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</tbody>
</table>

- Any course from AFRO, or AFST will classify as an African-American Cluster
- Any course from the Divisional Studies A, B, C, and D lists of the College of Arts and Sciences
- Any foreign language course at "Level II" or higher, or a "Level I" course provided that a more advanced course in the same language is included
- Any other course recommended in writing by the student’s academic advisor and approved by the department chairperson

### Technical Electives

The objective of this requirement is to expand the student’s contact with advanced, "state-of-the-art" topics in the major field geared toward their own interest. Students are prescribed technical electives based on their SCS Concentration track selected. Unless a student selects a track, by default all students are in the (I) Systems and Computer Science track.

#### A. Computational Biology
1. BIOL 200 Genetics
2. BIOL 320 Molecular Biology
3. SYCS 474 Computational Biology
4. Any technical elective approved for the Systems and Computer Science track

#### B. Computational Chemistry
1. CHEM 001 General and Applied Chemistry
2. CHEM 184 Methods in Computational Chemistry
3. MATH 159 Differential Equations or MATH 164 Introduction to Numerical Analysis
4. Any technical elective approved for the Systems and Computer Science track

#### C. Gaming
1. SYCS 421 Computer and Video Game Development
2. SYCS 422 Game Engine Programming
3. Any technical elective approved for the Systems and Computer Science track

#### D. Computational Mathematics
1. MATH 159 Differential Equations
2. MATH 164 Introduction to Numerical Analysis
3. Any technical elective approved for the Systems and Computer Science track

#### E. Computer Networking
1. SYCS 450 Introduction to Computer Networks,
2. SYCS 451 Applied Wireless networks
3. SYCS 452 Internet/Web Programming
4. INFO 393 Network/Internet Security Management

F. Computational Physics
   1. PHYS 154 Computational Physics I
   2. PHYS 155 Computational Physics II
   3. MATH 159 Differential Equations or MATH 164 Introduction to Numerical Analysis
   4. Any technical elective approved for the Systems and Computer Science track

G. Computer Security
   1. INFO 395 Information Assurance
   2. INFO 391 Intro. to Information Security
   3. SYCS 453 Intro to Cybersecurity I
   4. SYCS 454 Intro to Cybersecurity II, or INFO 393 Network/Internet Security Management

H. Systems
   1. CIEG 350 Engineering Systems Analysis
   2. SYCS 476 Data Analysis & Forecasting
   3. SYCS 477 Decision Theory
   4. Any technical elective approved for the Systems and Computer Science track

I. Systems and Computer Science
   1. In Junior Fall semester, the Tech. Elective course is Introduction to Computer Networking
   2. Any SYCS course numbered 300 to 499 (excluding required courses).
   3. Any SYCS Graduate courses open to seniors.
   4. Computer Engineering EECE 211 Introduction to Digital Systems
   5. Computer Engineering EECE 406 Advanced Digital Systems
   8. Any Mathematics courses not required and having a Calculus prerequisite.
   9. INFO-304 Visual Basic OOP
   10. INFO-330 Data Base Management
   11. Any course approved by the department.

J. Computer Science Education
   1. Any technical elective approved for the Systems and Computer Science track

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**Departmental Honor Code Policy for Programming Projects**

Unless otherwise stated, at the time that an assignment or project is given, all work handed in for credit is to be the result of individual effort. (In some classes group work is encouraged; if so, that will be made explicit when the assignment is given.)

I. You (or your group, if a group assignment) may:

- seek assistance in learning to use the computing facilities;
- seek assistance in learning to use special features of a programming language's implementation;
• seek assistance in determining the syntactic correctness of a particular programming language statement or construct;
• seek an explanation of a particular syntactic error;
• seek explanations of compilation or run-time error messages

II. You (or your group, if a group assignment) may not seek assistance from anyone else, other than your instructor or teaching assistant:

• in designing the data structures used in your solution to a problem;
• in designing the algorithm to solve a problem;
• in modifying the design of an algorithm determined to be faulty;
• in implementing your algorithm in a programming language;
• in correcting a faulty implementation of your algorithm
• in determining the semantic correctness of your algorithm.

III. Unless permission to do so is granted by the instructor, you (or your group, if a group assignment) may not

• give a copy of your work in any form to another student;
• receive a copy of someone else’s work in any form;
• attempt to gain access to any files other than your own or those authorized by the instructor or computer center;
• inspect or retain in your possession another student's work, whether it was given to you by another student, it was found after other student has discarded his/her work, or it accidentally came into your possession;
• in any way collaborate with someone else in the design or implementation or logical revision of an algorithm;
• present as your own, any algorithmic procedure which is not of your own or of the instructor's design, or which is not part of the course's required reading (if you modify any procedure which is presented in the course's texts but which is not specifically mentioned in class or covered in reading assignments, then a citation with page number must be given);
• incorporate code written by others (such as can be found on the Internet);

IV. You must:

• report any violations of II and III that you become aware of;
• if part of a group assignment, be an equal "partner" in your group's activities and productions, and represent accurately the level of your participation in your group's activities and productions.

Departmental Dress Code Policy
No lewd or obscene clothing is allowed in class, including hats, do-rags, etc. Cell phones are prohibited in class, unless being used as recorders.

ADMISSIONS INFORMATION

The University promotes academic excellence through a highly selective admission process. Students who are admitted show strong personal motivation along with backgrounds of consistent academic growth and achievement. The University also attracts and seeks out socially and economically deprived students who show promise of gaining from a Howard University education.

To protect its character and standards of scholarship, the University reserves the right, and the applicant concedes to the University the right, to deny admission to any student at any time for any reason the University deems sufficient.

Note to Prospective Students
On September 24, 1983, the Board of Trustees of Howard University adopted the following policy statement regarding applicants for admission: "Applicants seeking admission to Howard University are required to submit accurate and complete credentials and accurate and complete information requested by the University. Applicants who fail to do so shall be denied admission. Enrolled students, who as applicants failed to submit accurate and complete credentials or accurate and complete information on their application for admission shall be subject to dismissal when the same is made known regardless of classification."

Application Procedures
Evaluation of an applicant's qualifications for admission is based on high school course work, grade point average, class rank, test scores, extracurricular activities and letters of recommendation. An essay, audition, portfolio, or interview also may be required. Applicants for regular admission must have completed and be able to document high school graduation or its GED equivalency. Transfer students not holding an Associate Degree are also required to have completed high school graduation or its GED equivalency.

Application Deadlines
Domestic applicants should apply by the following deadlines:
 Fall Semester  Spring Semester- November 1
November 1- Early Action  Summer Sessions- April 1
February 15- Traditional Action

International applications should apply by the following deadlines:
 Fall Semester  Spring Semester- September 1
November 1- Early Action  Summer Sessions- February 1
February 15- Traditional Action

Students who plan to enroll at Howard University must complete and submit the following credentials:

- Application for Admission
- Nonrefundable $45 application fee, paid by money order, cashier’s check, or credit card only. Howard University does not waive application fees.
- Official high school transcript or GED certificate
- Results from the Scholastic Aptitude Test (SAT) or the American College Test Assessment (ACT)
- One letter of recommendation from a high school counselor
- One letter of recommendation from a high school teacher/professor
- Essay
- Resume (optional)

All credentials must be received by EM/Admission by the designated deadline. Admitted students who intend to enroll at Howard University pay a $300 non-refundable enrollment fee by May 1st to secure their place in the class. Students are considered for housing once they have been accepted and have submitted an application for housing and a $50 housing fee.

For more detailed information on undergraduate admissions and to apply on-line go to: http://howard.edu/enrollmentmanagement/admission/Default.htm

FINANCIAL SUPPORT
The Department of Systems and Computer Science does not offer direct financial aid to undergraduate students other than work study. For information on other forms of financial aid (i.e. grants, scholarships, etc) should direct their inquiries to the university Office of Financial Aid. The Mission of the Office of Financial Aid, Scholarships and Student Employment is to provide equitable financing options to prospective and current students, through exceptional and confidential customer service, while serving as a responsible fiduciary agent for the federal and state governments, as well as the University and its benefactors.

Although many factors help to determine the amount you receive, your Financial Aid Award is based primarily on your demonstrated financial need. You must complete the FAFSA each year to have your need determined. Your need is the difference between the cost of attendance and the amount you and your family are expected to contribute (EFC - expected family contribution). Once you are admitted to the University, and your file is complete, the Office of Financial Aid will send you a Financial Aid Award Package.

You and your family are primarily responsible for financing your education. You and your family are expected to make a maximum effort to assist you with college expenses. You are also expected to contribute to your college expenses from sources that may include savings, summer earnings, monetary gifts from friends and relatives or other sources. Financial aid should be viewed as supplementary to your family’s contribution.

The income and asset information which you (and your parents if you are a dependent student, or your spouse if married) provide on the FAFSA enables the U.S. Department of Education's Central Processing System (CPS) to determine your family's contribution. Certain allowances such as the standard cost of living, retirement needs, and future indebtedness are considered and subtracted from total income and assets.
The Office of Financial Aid, Scholarships and Student Employment does not advance financial aid funds to students. Save and budget for fall semester book, supplies and rent due at the beginning of the school year in the event your aid is not ready for disbursement. Late applications or delays in returning required documents may prevent timely payments. For more information on financial support go to: http://www.howard.edu/financialaid/

REGISTRATION INFORMATION

It is extremely important that you see your academic advisor prior to registering to ensure that you select the appropriate courses, complete a Request for Registration form, and get a personal identification number (PIN). Our current registration system is designed to prohibit students from registering for classes for which they have not completed the required pre- or co-requisite courses. Therefore, if you encounter a "registration error," this means that the system does not recognize you as having met the prerequisite(s) for the selected course. You must make another selection, or meet with your advisor for a course prerequisite override. If your advisor feels that you have met the prerequisite(s) for a particular course, he/she will approve your course selection.

1. Read over these instructions, or print them out. Once you are finished, go to the bottom of this page and click "Proceed to Bison Web Registration and Students Service".
2. Click LOG IN TO SECURE AREA on the Bison Web homepage.
3. Enter the "@" sign followed by your student identification number. Then enter your PIN. Your PIN must be six (6) numerical digits. Click the "LOGIN" button.

For information on your PIN number, please use one of the following resources:
   o Student Reference Manual (page 11)
   o Your advisor
   o Enrollment Management (202-806-2705)
   o Courtesy desk in the Blackburn Center Ballroom
4. Type in your PIN again on the Login Verification Page, and click the LOGIN button.
5. If this is the first time you have signed on, a TERMS OF USAGE PAGE will display. Please read and if you accept the terms, click the CONTINUE button. If you do not accept the terms, click the EXIT button.
6. Select the phrase Student Services and Financial Aid.
7. Select the phrase Registration.
8. When the REGISTRATION page displays, click on SELECT TERM.
9. When the SELECT TERM page displays, click on the arrow at the right of the word TERM and select the appropriate term.
10. Click on the SUBMIT TERM button. The system will return you to the REGISTRATION page.
11. Click on CHECK YOUR REGISTRATION STATUS to assure you are able to register. If there are no holds which prevent registration click on the MENU at the top right of the page. If you are not able to register click the exit button at the top of the page.
12. When the registration page displays click on LOOK UP CLASSES TO ADD and follow the instructions.
13. When the classes are displayed, select the courses you want by clicking the boxes on the left side of the courses. When all courses are selected, click the REGISTER button. If there are no errors, you are now registered. If there are errors, you must restart from step 11. This completes the registration process. Please verify your course selections by printing your schedule and making sure that the appropriate grade mode has been selected. If you need further assistance, call 806-2705.

**GRADUATION REQUIREMENTS**

The curriculum in place at the time of the student’s entrance into the university does, in effect, represent a contract between student and university. Therefore, all parties must agree to any amendment. (As the department understands it, the "contract" is null and void if the student drops out of school for a semester or more.)

Disciplines (and department capabilities) change over time. What the Department of Systems and Computer Science does is allow the student to graduate if he or she does any one of the following:

1. Meet ALL requirements from the curriculum in place when the student enters.
2. Meet ALL requirements from the curriculum in place when the student wishes to graduate.
3. Meet ALL requirements from any intermediate curriculum between date of entry and date of graduation.

We feel we need all this flexibility because of changes in the discipline. Unfortunately, we have to exercise a great deal of care in order to track these options for students and make sure that no student graduates without fulfilling all requirements and that we have appropriate records for ABET review. Below is a check list you can utilize to track your progress through the SCS curriculum.
## CHECK SHEET

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**ENTER GRADE A-F or T (Advance Standing or Transfer Class)**
STAFF

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<tr>
<th>Name</th>
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<th>Phone</th>
<th>Office</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sharon Lacy</td>
<td><a href="mailto:sl@scs.howard.edu">sl@scs.howard.edu</a></td>
<td>(202) 806-4831</td>
<td>2120B Downing Hall</td>
</tr>
<tr>
<td>Derssi Mebratu</td>
<td><a href="mailto:mebratu@scs.howard.edu">mebratu@scs.howard.edu</a></td>
<td>(202) 806-4823</td>
<td>2117 Downing Hall</td>
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<tr>
<td>Wayne Wallace</td>
<td><a href="mailto:wcw@lab.scs.howard.edu">wcw@lab.scs.howard.edu</a></td>
<td>(202)-806-4827</td>
<td>2119 Downing Hall (IMA)</td>
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</table>

CONTACT US

General Department Information

Phone: (202) 806-6595  
FAX: (202) 806-4531  
Web: www.scs.howard.edu

Advising Information: www.scs.howard.edu/scs_advising

Surface Mail:
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College of Engineering, Architecture and Computer Sciences  
Howard University  
Room 2120B Downing Hall  
2300 Sixth Street NW  
Washington, DC 20059