COMPUTER SCIENCE

Departmental Guidelines

Computer Science is the study of algorithmic problem solving in both theoretical and applied areas. The major in Computer Science is designed to enable students to become well-rounded in these areas, and well-prepared for either graduate study or work in a variety of fields. Emphasis is placed on core concepts, analytical thinking, and problem solving throughout the curriculum.

In addition to a broad complement of introductory courses, the department regularly offers advanced courses in artificial intelligence and robotics, computer systems and networking, algorithm analysis and the theory of computation, software engineering, computer game design, and computational biology. Students have opportunities to conduct research through the Anderson Summer Research program and/or a senior research project.

Students interested in a Computer Science major should take:

- an introductory course (CS 109 - Discovering Computer Science, CS 110 - Discovering Computer Science: Digital Media and Games, CS 111 - Discovering Computer Science: Scientific Data and Dynamics, or CS 112 - Discovering Computer Science: Markets, Polls, and Social Networks)
- followed by CS 173 - Intermediate Computer Science by the end of the first year.
- In rare circumstances, a student may complete this sequence during the sophomore year.
- Majors should also take CS 234 - Mathematical Foundations of Computer Science and MATH 135 - Single Variable Calculus during their first year.

Faculty

Associate Professor R. Matthew Kretchmar, Chair Professor, Michael D. Westmoreland, Associate Chair
Professor Jessen Havill; Associate Professors Thomas C. Bressoud, Ashwin Lall; Assistant Professors Nat Kell, Jaime Kelley, David White; Visiting Assistant Professor Aise Zulal Sevkli; Academic Administrative Assistant Dee Ghiloni

View faculty profiles and contact information (https://denison.edu/academics/computer-science/contacts)

Computer Science Major

The core courses in Computer Science are:

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<tr>
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<tbody>
<tr>
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<td>CS 281</td>
<td>Introduction to Computer Systems</td>
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<td>CS 371</td>
<td>Algorithm Design and Analysis</td>
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<td>CS 395</td>
<td>Technical Communication I</td>
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<td>MATH 135</td>
<td>Single Variable Calculus</td>
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All Computer Science majors must complete these courses.

Each 300-level Computer Science course is designated as Applied, Systems, or Theory.

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<tr>
<td>CS 309</td>
<td>Computational Biology</td>
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<tr>
<td>CS 314</td>
<td>Game Design</td>
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<tr>
<td>CS 337</td>
<td>Operations Research</td>
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<tr>
<td>CS 339</td>
<td>Artificial Intelligence</td>
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<tr>
<td>CS 349</td>
<td>Software Engineering</td>
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<tr>
<td>CS 391</td>
<td>Robotics</td>
</tr>
<tr>
<td>CS 345</td>
<td>Parallel Systems and Programming</td>
</tr>
<tr>
<td>CS 372</td>
<td>Operating Systems</td>
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<tr>
<td>CS 373</td>
<td>Programming Languages</td>
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<td>Compilers</td>
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<td>CS 375</td>
<td>Computer Networks</td>
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<tr>
<td>CS 377</td>
<td>Database Systems</td>
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<tr>
<td>CS 334</td>
<td>Theory of Computation</td>
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<tr>
<td>CS 335</td>
<td>Probability, Computing and Graph Theory</td>
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Bachelor of Arts Degree

The minimum requirements for a Bachelor of Arts degree in Computer Science are the core courses plus two additional Computer Science courses at the 300 or 400 level (excluding 395/495, 361-362 and 363-364). One of the 300 or 400 level electives must be a Systems course and the other must either be a Theory or Applied elective.

We have partitioned our 300-level electives, based on their primary focus, into the categories of Theory, Systems, and Applied courses.

- Theory electives are proof-based and feature a high level of mathematical content.
- Systems electives are concerned with the principles and practice of providing infrastructure that enables other software to be executed.
- Applied electives demonstrate applications of computer science to a variety of other disciplines.

Bachelor of Science Degree

The minimum requirements for a Bachelor of Science degree in Computer Science are the core courses, CS 372 - Operating Systems, and four additional Computer Science courses at the 300 or 400 level (excluding 395/495, 361-362, and 363-364). The electives must include at least one Theory elective and one Applied elective. Students may substitute MATH 220 - Applied Statistics for one of these additional courses. We strongly recommend that Bachelor of Science candidates also take MATH 145 - Multi-variable Calculus and MATH 300 - Introduction to
Proofs, and one or more of MATH 213 - Linear Algebra and Differential Equations, MATH 220 - Applied Statistics and MATH 435 - Mathematical Modeling. A yearlong senior research project may count as one elective toward the major.

Students majoring in Math or Computer Science may take up to two cross-listed math or computer science courses to count as requirements in the intended major. These cross listed courses typically satisfy electives in the major. Current cross-listed courses, Math/CS 334 Theory of Computation, Math 415/CS 337 Operations Research, and Math 427/CS 335 Probability, Computing, and Graph Theory, are pre-approved for this policy. Math 220 (Applied Statistics) is preapproved for the computer science BS major. Other math and computer science courses must be approved by the department prior to enrollment.

**Computer Science Minor**

A minor in computer science consists of:

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**Computational Science Concentration**

Computational Science is the field of study concerned with constructing mathematical models and numerical solution techniques, and using computer algorithms and simulation to analyze and solve scientific, social scientific, and engineering problems. The Computational Science concentration consists of four core courses - MATH 145, 213, CS 173 and one of CS 109, 110, 111, or 112, and an additional course at the 200 level or above. This additional course, which may be in another department, must have a strong and persistent mathematical modeling or computing component and must be approved in advance by the Mathematics and Computer Science Department. In addition, the student must take a two-semester sequence of courses in a department other than Mathematics and Computer Science. A written plan for completing the concentration must be approved by the Mathematics and Computer Science Department prior to enrollment in the elective course. In particular, the elective course and cognate requirements above must be chosen in accordance with a valid educational plan for the study of Computational Science (as defined above). Any mathematics major who wishes to complete this concentration must choose a computer science course as an elective course. Any computer science major who wishes to complete this concentration must choose a mathematics course as an elective course. A double mathematics and computer science major is not eligible for this concentration.

**Additional Points of Interest**

Students who intend to continue with graduate study in Computer Science should pursue the Bachelor of Science degree.

Computer Science students should be adept at not only solving problems through the implementation of computer programs, but also in communicating those solutions to a wide variety of audiences. Students should learn the proper use of documentation to share their programs with users and other computer scientists, be prepared to compose proofs and analyses of their algorithms, and have opportunities to write formal papers.

**Research at Denison**

Denison offers a number of research opportunities, including funding for summer research projects. The Anderson Foundation and the Denison University Research Foundation (DURF) support qualified students conducting summer research. For off-campus research opportunities in Computer Science, see the Oak Ridge Science Semester (on hiatus fall 2019) described at http://denison.edu/academics/oak-ridge or various National Science Foundation Research Experience for Undergraduates (https://www.nsf.gov/crssprgm/reu/list_result.jsp?unitid=5049) experiences. Interested students should consult a faculty member as early as possible in the fall semester.

**Off-Campus Study**

The Department of Mathematics and Computer Science strongly encourages students to globalize their education by completing some portion of their undergraduate education abroad. A majority of Denison students spend a semester abroad during their junior year and many more spend a summer (or two) abroad. Denison offers a wide range of opportunities to study off-campus that are highly relevant to your Denison experience.

Going abroad allows students to enhance their knowledge while experiencing another culture and way of life. Students gain valuable experience that will benefit future career goals and/or graduate school opportunities. Math and Computer Science majors who are fluent in another language will have special advantages in the job market.

Students may take up to two classes outside the department to transfer towards the major at Denison. Additional courses taken outside Denison may accrue credit hours towards graduation, but will not contribute to requirements in the major. Courses taken outside the university must be pre-approved for acceptance toward major requirements. Students should provide the department chair syllabi for the intended courses for department approval. Students may petition the department chair for exceptions to this policy. In particular, transfer students may be eligible to transfer additional courses towards major requirements.

**Courses**

**CS 109 - Discovering Computer Science (4 Credit Hours)**

This course is an introduction to computational problem solving. In each instance of the course, students will develop their abilities to abstract and model problems drawn from a particular application domain, and generate elegant and efficient solutions. Students will practice these skills by developing computer programs to solve these applied problems. The course will cover programming fundamentals, as well as the development of algorithms and data manipulation techniques related to the chosen application area. Students may earn credit for at most one of CS 109, CS 110, CS 111, and CS 112. Absolutely no prior experience is necessary.
CS 110 - Discovering Computer Science: Digital Media and Games (4 Credit Hours)
This course is an introduction to computational problem solving. Students will develop their abilities to abstract otherwise complex problems and generate elegant and efficient solutions. Students will practice these skills by developing computer programs that manipulate digital images and sounds. These skills will prove applicable not only in subsequent computer science courses but in numerous other fields. Students may earn credit for at most one of CS 109, CS 110, CS 111, and CS 112. Absolutely no prior experience is necessary.

CS 111 - Discovering Computer Science: Scientific Data and Dynamics (4 Credit Hours)
This course is an introduction to computational problem solving. Students will develop their abilities to abstract (or model) otherwise complex problems and generate elegant and efficient solutions. Students will practice these skills by developing computer programs that solve problems motivated by research in the sciences. Additional topics may include Monte Carlo methods, data analysis, population dynamics, computational biology, genetic algorithms, cellular automata, networks, data mining, and fractals. Students may earn credit for at most one of CS 109, CS 110, CS 111, and CS 112. Absolutely no prior experience is necessary.

CS 112 - Discovering Computer Science: Markets, Polls, and Social Networks (4 Credit Hours)
This course is an introduction to computational problem solving. Students will develop their abilities to abstract otherwise complex problems and generate elegant and efficient solutions. Students will practice these skills by developing computer programs that solve problems that arise in the social sciences. Topics such as social networks, population modeling in economics, data collection via polling, voting systems, game theory, and Congressional polarization will be discussed in the context of computational problem-solving. Absolutely no prior experience is necessary. Students may earn credit for at most one of CS 109, CS 110, CS 111, and CS 112.

CS 119 - Seminar: Programming Problems (1 Credit Hour)
Students meet weekly to solve a challenging programming problem. Strategies for solving problems will be discussed. Used as a preparation for programming contests.
Prerequisite(s): CS 173.

CS 173 - Intermediate Computer Science (4 Credit Hours)
A study of intermediate level computer science principles and programming techniques with an emphasis on abstract data types and software engineering. Topics include recursion, sorting, dynamic memory allocation, basic data structures, software engineering principles, and modularization.
Prerequisite(s): CS 109 or CS 110 or CS 111 or CS 112.

CS 181 - Data Systems (4 Credit Hours)
This course provides a broad perspective on the access, structure, storage, and representation of data. It encompasses traditional database systems, but extends to other structured and unstructured repositories of data and their access/acquisition in a client-server model of Internet computing. Also developed are an understanding of data representations amenable to structured analysis, and the algorithms and techniques for transforming and restructuring data to allow such analysis.
Prerequisite(s): CS 109 or CS 110 or CS 111 or CS 112.

CS 199 - Introductory Topics in Computer Science (1-4 Credit Hours)
A general category used only in the evaluation of transfer credit.

CS 200 - Topics in Computer Science (1 Credit Hour)
This is a mini-seminar devoted to a particular application or programming language. Topics have included: relational database and SQL, software engineering, Advanced C++, cryptography, and parallel programming.
Prerequisite(s): CS 173.

CS 234 - Mathematical Foundations of Computer Science (4 Credit Hours)
The goal of this course is to provide an understanding of the mathematical techniques that underlie the discipline of computer science. In this course, students learn mathematical proof techniques, such as induction and proof by contradiction, and how to write rigorous proofs. It also serves as an introduction to the fundamentals of the theory of computation. Models of computation, namely finite automata and Turing machines, are studied with the goal of understanding what tasks computers are and are not capable of performing.
Prerequisite(s): MATH 135 or MATH 145, and CS 109 or CS 110 or CS 111 or CS 112.

CS 271 - Data Structures (4 Credit Hours)
In this course, students study a variety of data organization methods, and implement and analyze the efficiency of basic algorithms that use these data structures. Course topics include lists, stacks, queues, binary search trees, heaps, priority queues, hash tables, and balanced trees. Students will also be introduced to basic functional programming in LISP. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Intermediate Computer Science (CS 173) and a grade of C or higher in Mathematical Foundations of Computer Science (CS 234).
Prerequisite(s): CS 234 or MATH 300.

CS 281 - Introduction to Computer Systems (4 Credit Hours)
The Introduction to Computer Systems course provides a perspective into how computer systems execute programs, store information, and communicate. It enables students to become better problem solvers, especially in dealing with issues of performance, portability and robustness. It also serves as a foundation for courses on operating systems, networks, and parallel computing, where a deeper understanding of systems-level issues is required. Topics covered include: basic digital logic design and computer organization, machine-level code and its generation by compilers, performance evaluation and optimization, representation and computer arithmetic, and memory organization and management.
Prerequisite(s): CS 173.

CS 299 - Intermediate Topics in Computer Science (1-4 Credit Hours)
A general category used only in the evaluation of transfer credit.
CS 309 - Computational Biology (4 Credit Hours)
Computation has gained a strong foothold in modern biology. For example, DNA and peptide sequences are now routinely analyzed using computational methods to determine both function and phylogenetic relationships. In addition, computational molecular dynamics simulations are used to study protein folding and why proteins sometimes misfold, leading to disease. And ecological simulations are used to better understand the effects of environmental damage. This interdisciplinary course will explore this broad area, examining the biology and the computational methods behind problems like these. The laboratory portion of the course will involve students working together in multidisciplinary groups to design algorithms to investigate these problems, as well as undertaking a self-designed capstone project at the end of the term. The Department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as an applied elective. Students are also encouraged to take one or more courses in the Biology core (BIOL 210, BIOL 220, BIOL 230).

Prerequisite(s): CS 173 and either CS 271 or MATH 213.
Crosslisting: BIOL 309.

CS 314 - Game Design (4 Credit Hours)
This course is about the computer science and theory of game design as well as practical game development. It covers computer science concepts such as 3D projection and transformation, rasterization, texture-mapping, shading, path-finding, and game theory, as well as game design topics such as mechanics, elements, theme, iteration, balance, documentation, and interest curves. A significant component of the course consists of prototyping computer games. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as an applied elective.

Prerequisite(s): CS 271.

CS 334 - Theory of Computation (4 Credit Hours)
This course will continue from where CS 234 left off in studying computers as mathematical abstractions in order to understand the limits of computation. In this course, students will learn about topics in computability theory and complexity theory. Topics in computability theory include Turing machines and its variations, the Universal Turing machine, decidability of the halting problem, reductions, and proving decidability of other problems. Topics in complexity theory include the classes P and NP, NP-completeness, and other fundamental complexity classes. The Department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as a theory elective.

Prerequisite(s): CS 234 and CS 271.
Crosslisting: MATH 334.

CS 335 - Probability, Computing and Graph Theory (4 Credit Hours)
This course is about the design and analysis of randomized algorithms (i.e. algorithms that compute probabilistically). Such algorithms are often robust and fast, though there is a small probability that they return the wrong answer. Examples include Google’s PageRank algorithm, load balancing in computer networks, coping with Big Data via random sampling, navigation of unknown terrains by autonomous mobile entities, and matching medical students to residencies. The analysis of such algorithms requires tools from probability theory, which will be introduced as needed. This course also covers the basics of graph theory, and several randomized algorithms on graphs. Graphs are often used to mathematically model phenomena of interest to computer scientists, including the internet, social networks graphs, and computer networks. Lastly, this course demonstrates the powerful Probabilistic Method to non-constructively prove the existence of certain prescribed graph structures, how to turn such proofs into randomized algorithms, and how to derandomize such algorithms into deterministic algorithms. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as a theory elective.

Prerequisite(s): CS 271 or MATH 242 or MATH 220 or DA 220 and MATH 210 or MATH 300 or CS 109 or CS 110 or CS 111 or CS 112.
Crosslisting: MATH 427.

CS 337 - Operations Research (4 Credit Hours)
This course involves mathematical modeling of real-world problems and the development of approaches to find optimal (or nearly optimal) solutions to these problems. Topics include: Modeling, Linear Programming and the Simplex Method, the Karush-Kuhn Tucker conditions for optimality, Duality, Network Optimization, and Nonlinear Programming. The Department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as an applied elective.

Prerequisite(s): CS 271 and MATH 213.
Crosslisting: MATH 415.

CS 339 - Artificial Intelligence (4 Credit Hours)
A survey course of topics in Artificial Intelligence including search, formal systems, learning, connectionism, evolutionary computation and computability. A major emphasis is given to the philosophy of Artificial Intelligence. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as an applied elective.

Prerequisite(s): CS 271 or MATH 213 or consent.

CS 345 - Parallel Systems and Programming (4 Credit Hours)
This course examines the fundamental programming and principles involved in parallel computing systems. Issues of concurrency, synchronization, and communication involved in many such systems will be explored, from multicore desktop systems to using high-threaded general-purpose graphics processors to large scale clusters involving hundreds of computing elements. Multiple programming paradigms will likewise be explored, including shared memory systems, message passing systems, and data parallel systems like those used in the processing of “big data.” The Department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as a systems elective.

Prerequisite(s): CS 181 or DA 210, CS 271, and CS 281.
CS 349 - Software Engineering (4 Credit Hours)
Students will apply their theoretic background, together with current research ideas to solve real problems. They will study principles of requirements analysis, methods of designing solutions to problems, and testing techniques, with special emphasis on documentation. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as an applied elective.
Prerequisite(s): CS 271 and CS 281.

CS 361 - Directed Study (1-4 Credit Hours)

CS 362 - Directed Study (1-4 Credit Hours)

CS 363 - Independent Study (1-4 Credit Hours)

CS 364 - Independent Study (1-4 Credit Hours)

CS 371 - Algorithm Design and Analysis (4 Credit Hours)
In this course, students study in depth the design, analysis, and implementation of efficient algorithms to solve a variety of fundamental problems. The limits of tractable computation and techniques that can be used to deal with intractability are also covered. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271).
Prerequisite(s): CS 234, CS 271, and junior/senior status.

CS 372 - Operating Systems (4 Credit Hours)
A study of the principles of operating systems and the conceptual view of an operating system as a collection of concurrent processes. Topics include process synchronization and scheduling, resource management, memory management and virtual memory, and file systems. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as a systems elective.
Prerequisite(s): CS 181 or DA 210, CS 271, and CS 281.

CS 373 - Programming Languages (4 Credit Hours)
A systematic examination of programming language features independent of a particular language. Topics include syntax, semantics, typing, scope, parameter modes, blocking, encapsulation, translation issues, control, inheritance, language design. A variety of languages from different classes are introduced. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as a systems elective.
Prerequisite(s): CS 181 or DA 210, CS 271, and CS 281.

CS 374 - Compilers (4 Credit Hours)
A study of regular and context-free languages with the purpose of developing theory to build scanners and parsers. The class will develop its own structured language and construct a working compiler. An examination of compiler construction tools. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as a systems elective.
Prerequisite(s): CS 181 or DA 210, CS 271, and CS 281.

CS 375 - Computer Networks (4 Credit Hours)
A study of computer network architecture and protocols. Topics include packet and circuit switching, datalink, network and transport layer protocols, reliability, routing, internetworking, and congestion control. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as a systems elective.
Prerequisite(s): CS 181 or DA 210, CS 271, and CS 281.

CS 377 - Database Systems (4 Credit Hours)
A study of the design, implementation and application of database management systems. Topics include the relational data model, physical implementation issues, database design and normalization, query processing and concurrency. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as a systems elective.
Prerequisite(s): CS 181 or DA 210, CS 271, and CS 281.

CS 391 - Robotics (4 Credit Hours)
An introductory course in both hardware and software aspects of robotics. Students will learn the basics of manipulators, sensors, locomotion, and micro-controllers. Students will also construct a small mobile robot and then program the robot to perform various tasks. The department strongly recommends that students enrolling in this course have earned a grade of C or higher in Data Structures (CS 271). This course is classified as an applied elective.
Prerequisite(s): CS 271 and CS 281.

CS 395 - Technical Communication I (1 Credit Hour)
This course aims to enhance mathematics and computer science students’ proficiency and comfort in orally communicating content in their disciplines. Students will present three talks during the semester on substantive, well-researched themes appropriate to their status in their major. Corequisite a 200-level mathematics or computer science course.
Prerequisite(s): MATH 210 or MATH 300, or CS 271.

CS 399 - Advanced Topics in Computer Science (1-4 Credit Hours)
A general category used only in the evaluation of transfer credit.

CS 401 - Advanced Topics in Computer Science (4 Credit Hours)
Topics may include Computer Graphics, Neutral Networks, Advanced Algorithms, Network Security or other subjects of current interest.

CS 402 - Advanced Topics in Computer Science (4 Credit Hours)
Topics may include Computer Graphics, Neutral Networks, Advanced Algorithms, Network Security or other subjects of current interest.

CS 403 - Advanced Topics in Computer Science (4 Credit Hours)
Topics may include Computer Graphics, Neutral Networks, Advanced Algorithms, Network Security or other subjects of current interest.

CS 451 - Senior Research (4 Credit Hours)

CS 452 - Senior Research (4 Credit Hours)

CS 495 - Technical Communication II (1 Credit Hour)
This course is a capstone experience in oral and written communication for mathematics and computer science majors. Students will research a substantive topic, write a rigorous expository article, and make a presentation to the department.
Prerequisite(s): MATH/CS 395 and a 300-400 level computer science course or a 400-level mathematical course.