COMPUTER AND INFORMATION SCIENCE (CIS)

CIS 099 Undergraduate Research/Independent Study
An opportunity for the student to become closely associated with a professor (1) in a research effort to develop research skills and techniques and/or (2) to develop a program of independent in-depth study in a subject area in which the professor and student have a common interest. The challenge of the task undertaken must be consistent with the student’s academic level. To register for this course, the student must submit a detailed proposal, signed by the independent study supervisor, to the SEAS Office of Academic Programs (111 Towne) no later than the end of the “add” period. Prerequisite: A maximum of 2 c.u. of CIS 099 may be applied toward the B.A.S. or B.S.E. degree requirements.
One-term course offered either term
Activity: Independent Study
1.0 Course Unit

CIS 105 Computational Data Exploration
The primary goal of this course is to introduce computational methods of interacting with data. In this course, students will be introduced to the IPython programming environment. They will learn how to gather data, store it in appropriate data structures and then either write their own functions or use libraries to analyze and then display the salient information in that data. Data will be drawn from a variety of domains, including but not limited to travel, entertainment, politics, economics, biology etc.
For BA Students: Formal Reasoning and Analysis
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 106 Visualizing the Past
Most people’s information about the Past is drawn from coffee table picture books, popular movies, video games, documentaries about discoveries of “ancient, mysterious, and lost” civilizations, and tours often lead by guides of limited or even dubious credentials. How are these ideas presented, formed, and circulated? Who creates and selects the information presented in this diverse media? Are these presentations accurate? Do they promote or hurt scientific explanations? Can the artistic, aesthetic, and scientific realms be bridged to effectively promote and interpret the past? How can modern technologies be applied to do a better job at presenting what is difficult to experience firsthand? This class will focus on case studies, c and methods of how archaeology and the past are created, presented and used in movies, museums, games, the internet, and art. Each year, the studio-seminar focuses on a project. In addition to exploring general concepts of archaeology and the media, students will work in teams to produce an interactive, digital media exhibit using the latest modeling visualization programs for presenting the sacred landscape of the Inca capital of Cuzco, Peru. Cuzco is one of the most important UNESCO World Heritage sites and visited by nearly a million tourists a year. Potential class project include fly-throughs of architectural and landscape renderings, simulations of astronomy and cosmology, modeling of human behavior within architectural and landscape settings, and study artifacts in the Penn Museum.
One-term course offered either term
Also Offered As: ANTH 258
Activity: Lecture
1.0 Course Unit

CIS 107 Visual Culture through the Computer’s Eye
Visual studies and the humanities more generally have thought about and modeled seeing of artworks for many centuries. What useful tools can machine learning develop from databases of art historical images or other datasets of visual culture? Can tools from machine learning help visual studies ask new questions? When put together, what can these fields teach us about visual learning, its pathways, its underlying assumptions, and the effects of its archives/datasets? Class project teams will ideally be composed of both humanities majors and engineering majors who will develop datasets and/or ask important questions of datasets, in addition to thinking and writing more generally about how computer vision could help in teaching and analyzing visual art. We are looking for a variety of students from different majors and schools to bring their diverse skill sets to the course. No programming knowledge is required. The course offers an example-based introduction to machine learning, so no prior knowledge of machine learning is required.
Taught by: Kostas Daniilidis
One-term course offered either term
Also Offered As: VLST 209
Activity: Lecture
1.0 Course Unit

CIS 110 Introduction to Computer Programming
Introduction to Computer Programming is the first course in our series introducing students to computer science. In this class you will learn the fundamentals of computer programming in Java, with emphasis on applications in science and engineering. You will also learn about the broader field of computer science and algorithmic thinking, the fundamental approach that computer scientists take to solving problems.
One-term course offered either term
Activity: Lecture
1.0 Course Unit
Notes: See the CIS 110 website for information about registration in recitations and permission to register for closed sections of CIS 110. Counts as a Formal Reasoning course for College students.

CIS 120 Programming Languages and Techniques I
A fast-paced introduction to the fundamental concepts of programming and software design. This course assumes some previous programming experience, at the level of a high school computer science class or CIS110. (If you got at least 4 in the AP Computer Science A or AB exam, you will do great.) No specific programming language background is assumed: basic experience with any language (for instance Java, C, C++, VB, Python, Perl, or Scheme) is fine. If you have never programmed before, you should take CIS 110 first.
One-term course offered either term
Activity: Lecture
1.0 Course Unit
Notes: This counts as a Formal Reasoning course for College students.
CIS 121 Programming Languages and Techniques II
This is a course about Algorithms and Data Structures using the JAVA programming language. We introduce the basic concepts about complexity of an algorithm and methods on how to compute the running time of algorithms. Then, we describe data structures like stacks, queues, maps, trees, and graphs, and we construct efficient algorithms based on these representations. The course builds upon existing implementations of basic data structures in JAVA and extends them for the structures like trees, studying the performance of operations on such structures, and the efficiency when used in real-world applications. A large project introducing students to the challenges of software engineering concludes the course.
Course usually offered in spring term
Prerequisites: CIS 120, 160
Activity: Lecture
1.0 Course Unit

CIS 125 Technology and Policy
Have you ever wondered why sharing music and video generates such political and legal controversies? Is information on your PC safe and should law enforcement be able to access information you enter on the Web? Will new devices allow tracking of your every move and every purchase? CIS 125 is focused on developing an understanding of existing and emerging technologies, along with the political, societal and economic impacts of those technologies. The technologies are spread across a number of engineering areas and each of them raise issues that are of current concern or are likely to be a future issue.
Activity: Lecture
1.0 Course Unit

CIS 140 Introduction to Cognitive Science
How do minds work? This course surveys a wide range of answers to this question from disciplines ranging from philosophy to neuroscience. The course devotes special attention to the use of simple computational and mathematical models. Topics include perception, learning, memory, decision making, emotion and consciousness. The course shows how the different views from the parent disciplines interact and identifies some common themes among the theories that have been proposed. The course pays particular attention to the distinctive role of computation in such theories and provides an introduction to some of the main directions of current research in the field. It is a requirement for the BA in Cognitive Science, the BAS in Computer and Cognitive Science, and the minor in Cognitive Science, and it is recommended for students taking the dual degree in Computer and Cognitive Science.
Course usually offered in fall term
Also Offered As: COGS 001, LING 105, PHIL 044, PSYC 207
Activity: Lecture
1.0 Course Unit
Notes: This counts as a Formal Reasoning course for College students.

CIS 160 Mathematical Foundations of Computer Science
What are the basic mathematical concepts and techniques needed in computer science? This course provides an introduction to proof principles and logics, functions and relations, induction principles, combinatorics and graph theory, as well as a rigorous grounding in writing and reading mathematical proofs.
Course usually offered in spring term
Activity: Lecture
1.0 Course Unit

CIS 181 The Quantum and the Computer
This Freshman Seminar is designed to be a very introductory exposition about Quantum Computation and Quantum Information Science. There are no formal physics, mathematics, or computer science prerequisites. It is meant primarily for freshmen in SAS and Wharton, who have an itch to learn about a beautiful subject that intrinsically unites quantum physics, computation, and information science. The structure of the course will be lecture-based using small-team based exercises for evaluation. The enrollment will be limited to 20 students. Freshmen standing.
One-term course offered either term
Activity: Seminar
1.0 Course Unit
Notes: No Prior Physics, Mathematics, or Computer Science Experience required.

CIS 188 Special Topics
This course will be used for ‘pilot versions’ of new CIS courses of this type that the department is planning to offer. A given course will be offered as CIS 188 at most twice; after this, it will be assigned a permanent course number.
Taught by: Swapneel Sheth
Activity: Lecture
0.5 Course Units

CIS 189 Solving Hard Problems in Practice
What does Sudoku have in common with debugging, scheduling exams, and routing shipments? All of these problems are provably hard -- no one has a fast algorithm to solve them. But in reality, people are quickly solving these problems on a huge scale with clever systems and heuristics! In this course, we'll explore how researchers and organizations like Microsoft, Google, and NASA are solving these hard problems, and we'll get to use some of the tools they've built!
Taught by: Swapneel Sheth
Prerequisite: CIS 121
Activity: Lecture
0.5 Course Units

CIS 190 C++ Programming
This course will provide an introduction to programming in C++ and is intended for students who already have some exposure to programming in another language such as Java, C++ provides the programmer with a greater level of control over machine resources and are commonly used in situations where low level access or performance are important. This course will illuminate the issues associated with programming at this level and will cover issues such as explicit memory management, pointers, the compilation process and debugging. The course will involve several programming projects which will provide students with the experience they need to program effectively in these languages. This course assumes programming experience equivalent to CIS 110, CIS 120 or ESE 112.
One-term course offered either term
Prerequisite: CIS 240
Activity: Lecture
0.5 Course Units
CIS 191 Using and Understanding Unix and Linux
Unix, in its many forms, runs much of the world's computer infrastructure, from cable modems and cell phones to the giant clusters that power Google and Amazon. This half-credit course provides a thorough introduction to Unix and Linux. Topics will range from critical basics such as examin and editing files, compiling programs and writing shell scripts, to higher level topics such as the architecture of Unix and its programming model. The material learned is applicable to many classes, including CIS 240, CIS 331, CIS 341, CIS 371, and CIS 380.
One-term course offered either term
Prerequisite: CIS 110
Activity: Lecture
0.5 Course Units

CIS 192 Python Programming
Python is an elegant, concise, and powerful language that is useful for tasks large and small. Python has quickly become a popular language for getting things done efficiently in many in all domains: scripting, systems programming, research tools, and web development. This course will provide an introduction to this modern high-level language using hands-on experience through programming assignments and a collaborative final application development project.
One-term course offered either term
Prerequisite: CIS 120 OR ESE 112
Activity: Lecture
0.5 Course Units

CIS 193 C# Programming
C# is the premier programming language for the .NET framework. Over the last decade, the language has evolved to meet the needs of a variety of programming styles while supporting the ever-growing capabilities of the .NET runtime and libraries. This course provides a thorough introduction to the C# language and the .NET framework, building on the skills gained in the introductory programming courses (CIS 110, CIS 120, or ESE 112). In addition to providing the student with a solid background in C#, this course also explores topics that the .NET platform exposes such as object oriented design, .NET runtime internals, and others based on class interest. A series of short, weekly homework assignments reinforces the concepts introduced in class and a group-based final project of the students' design allows them to apply their C# knowledge toward a substantial problem.
One-term course offered either term
Prerequisite: CIS 110
Activity: Lecture
0.5 Course Units

CIS 194 Haskell
Haskell is a high-level, purely functional programming language with a strong static type system and elegant mathematical underpinnings. It is being increasingly used in industry by organizations such as Facebook, AT&T, and NASA, along with several financial firms. We will explore the joys of function programming, using Haskell as a vehicle. The aim of the course will be to allo you to use Haskell to easily and conveniently write practical programs. All ar welcome, including those with no programming experience. Evaluation will be based on regular homework assignments and class participation.
One-term course offered either term
Activity: Lecture
0.5 Course Units

CIS 195 Mobile App Development
This project-oriented course is centered around application development on current mobile platforms like iOS and Android. The first half of the course will involve fundamentals of mobile app development, where students learn about mobile app lifecycles, event-based programming, efficient resource management, and how to interact with the range of sensors available on modern mobile devices. In the second half of the course, students work in teams to conceptualize and develop a significant mobile application. Creativity and originality are highly encouraged! Prerequisite: CIS 120 or previous programming experience.
One-term course offered either term
Prerequisite: CIS 120
Activity: Lecture
0.5 Course Units

CIS 196 Ruby on Rails Web Development
This course will teach the fundamentals of developing web applications using Ruby on Rails, a rapid-development web framework developed by Basecamp, and adopted by companies like Airbnb, GitHub, Bloomberg, CrunchBase, and Shopify. The first part of the course will focus on Ruby, the language that powers Rails. Along the way, students will also pick up essential skills such as git, bash, HTML and CSS. The second part will focus on Rails, the web framework and will include all topics required to develop and deploy production-ready modern web applications with Rails. Throughout the course, students will be working on a web application project of their own choosing. Upon completion of the course, this application will be deployed and made accessible to the public.
Prerequisite: CIS 120
Activity: Lecture
0.5 Course Units

CIS 197 Javascript
This course provides an introduction to modern web development frameworks, techniques, and practices used to deliver robust client side applications on the web. The emphasis will be on developing JavaScript programs that run in the browser. Topics covered include the JavaScript language, web browser internals, the Document Object Model (DOM), HTML5, client-side app architecture and compile-to-JS languages like (CoffeeScript, TypeScript, etc.). This course is most useful for students who have some programming and web development experience and want to develop moderate JavaScript skills to be able to build complex, interactive applications in the browser.
One-term course offered either term
Activity: Lecture
0.5 Course Units

CIS 198 Rust Programming
Rust is a new, practical, community-developed systems programming language that "runs blazingly fast, prevents almost all crashes, and eliminates data ra (rust-lang.org). Rust derives from a rich history of languages to create a multi-paradigm (imperative/functional), low-level language that focuses on high-performance, zero-cost safety guarantee in concurrent programs. It has begun to gain traction in industry even before official 1.0 release in May 2015, showing a recognized need for a new low-level systems language. In this course, we will cover what makes Rust so unique and apply it to practic systems programming problems. Topics covered will include traits and generics; memory safety (move semantics, borrowing, and lifetimes); Rust's rich macro system; closures; and concurrency. Evaluation is based on regular homework assignments as well as a final project and class participation.
One-term course offered either term
Activity: Lecture
0.5 Course Units
CIS 223 Introduction to Data Ethics
This class introduces students to the basics of data ethics.
Taught by: Michael Kearns
One-term course offered either term
Prerequisite: CIS 121
Activity: Lecture
1.0 Course Unit

CIS 233 Introduction to Blockchain
Blockchain or Distributed Ledger Technology (DLT) provides a
decentralized method of information sharing between parties that do
not trust each other. Instead the trust is in the underlying cryptographic
algorithms. This practical introductory course provides hands-on
experience with the fundamentals of cryptography (codes and ciphers,
symmetric and asymmetric encryption, public and private keys,
hashes, and zero knowledge proofs) - as it is applied to implementing
a blockchain solution. This course covers the basics of a distributed
ledger, how it is built, used, and secured at the network and data-structure
levels. Methods of ensuring consensus - from proof-of-work to more
complex solutions (e.g. proof-of-time, proof-of-space, proof-of-stake)
will be explored and analyzed. Students will have both written and
practical, Python-based, assignments to build and deploy components of
a blockchain solution
One-term course offered either term
Prerequisite: CIS 120
Activity: Lecture
1.0 Course Unit

CIS 240 Introduction to Computer Systems
You know how to program, but do you know how computers really
work? How do millions of transistors come together to form a complete
computing system? This bottom-up course begins with transistors
and simple computer hardware structures, continues with low-level
programming using primitive machine instructions, and finishes with
an introduction to the C programming language. This course is a broad
introduction to all aspects of computer systems architecture and serves
as the foundation for subsequent computer systems courses, such as
Digital Systems Organization and Design (CIS 371), Computer Operating
Systems (CIS 380), and Compilers and Interpreters (CIS 341).
Course usually offered in fall term
Prerequisite: CIS 110
Activity: Lecture
1.0 Course Unit

CIS 261 Discrete Probability, Stochastic Processes, and Statistical
Inference
The purpose of this course is to provide a 1 CU educational experience
which tightly integrates the theory and applications of discrete
probability, discrete stochastic processes, and discrete statistical
inference in the study of computer science. The intended audience for
this class is both those students who are CS majors as well as those
intending to be CS majors. Specifically, it will be assumed that
the students will know: Set Theory, Mathematical Induction, Number Theory,
Functions, Equivalence Relations, Partial-Order Relations, Combinatorics,
and Graph Theory at the level currently covered in CIS 160. This course
could be taken immediately following CIS 160. Computation and
Programming will play an essential role in this course. The students will
be expected to use the Maple programming environment in homework
exercises which will include: numerical and symbolic computations,
simulations, and graphical displays.
Course usually offered in fall term
Prerequisite: CIS 160
Activity: Lecture
1.0 Course Unit

CIS 262 Automata, Computability, and Complexity
This course explores questions fundamental to computer science such
as which problems cannot be solved by computers, can we formalize
computing as a mathematical concept without relying upon the specifics
of programming languages and computing platforms, and which
problems can be solved efficiently. The topics include finite automata
and regular languages, context-free grammars and pushdown automata,
Turing machines and undecidability, tractability and NP-completeness.
The course emphasizes rigorous mathematical reasoning as well as
connections to practical computing problems such as test processing,
parsing, XML query languages, and program verification.
Course usually offered in fall term
Prerequisite: CIS 160
Activity: Lecture
1.0 Course Unit

CIS 320 Introduction to Algorithms
How do you optimally encode a text file? How do you find shortest paths
in a map? How do you design a communication network? How do you
route data in a network? What are the limits of efficient computation?
This course gives a comprehensive introduction to design and analysis
of algorithms, and answers along the way to these and many other
interesting computational questions. You will learn about problem-
solving; advanced data structures such as universal hashing and
red-black trees; advanced design and analysis techniques such as
dynamic programming and amortized analysis; graph algorithms such as
minimum spanning trees and network flows; NP-completeness theory,
and approximation algorithms.
Course usually offered in spring term
Prerequisites: CIS 120, 121, 160, 262
Activity: Lecture
1.0 Course Unit
CIS 331 Introduction to Networks and Security
This course introduces principles and practices of computer and network security. We will cover basic concepts, threat models, and the security mindset; an introduction to cryptography and cryptographic protocols including encryption, authentication, message authentication codes, hash functions, public-key cryptography, and secure channels; an introduction to networks and network security including IP, TCP, routing, network protocols, web architecture, attacks, firewalls, and intrusion detection systems; an introduction to software security including defensive programming, memory protection, buffer overflows, and malware; and discuss broader issues and case studies such as privacy, security and the law, digital rights management, denial of service, and ethics.
Course usually offered in fall term
Prerequisite: CIS 160, 240
Activity: Lecture
1.0 Course Unit

CIS 334 Advanced Topics in Algorithms
Can you check if two large documents are identical by examining a small number of bits? Can you verify that a program has correctly computed a function without ever computing the function? Can students compute the average score on an exam without ever revealing their scores to each other? Can you be convinced of the correctness of an assertion without ever seeing the proof? The answer to all these questions is in the affirmative provided we allow the use of randomization. Over the past few decades, randomization has emerged as a powerful resource in algorithm design. This course would focus on powerful general techniques for designing randomized algorithms as well as specific representative applications in various domains, including approximation algorithms, cryptography and number theory, data structure design, online algorithms, and parallel and distributed computation.
Course not offered every year
Prerequisite: CIS 320
Activity: Lecture
1.0 Course Unit

CIS 341 Compilers and Interpreters
You know how to program, but do you know how to implement a programming language? In CIS341 you’ll learn how to build a compiler. Topics covered include: lexical analysis, grammars and parsing, intermediate representations, syntax-directed translation, code generation, type checking, simple dataflow and control-flow analyses, and optimizations. Along the way, we study objects and inheritance, first-class functions (closures), data representation and runtime-support issues such as garbage collection. This is a challenging, implementation-oriented course in which students build a full compiler from a simple, typed object-oriented language to fully operational x86 assembly. The course projects are implemented using OCaml, but no knowledge of OCaml is assumed. Prerequisite: Two semesters of programming courses, e.g., CIS 120, 121, 240.
Course not offered every year
Activity: Lecture
1.0 Course Unit

CIS 350 Software Design/Engineering
You know how to write a “program”. But how do you create a software “product” as part of a team, with customers that have expectations of functionality and quality? This course introduces students to various tools (source control, automated build systems, programming environments, test automation, etc.) and processes (design, implementation, testing, and maintenance) that are used by professionals in the field of software engineering. Topics will include: software development lifecycle; agile and test-driven development; source control and continuous integration; requirements analysis; object-oriented design and testability; mobile and/or web application development; software testing; refactoring; and software quality metrics.
Course not offered every year
Prerequisite: CIS 121
Activity: Lecture
1.0 Course Unit

CIS 371 Computer Organization and Design
This is the second computer organization course and focuses on computer hardware design. Topics covered are: (1) basic digital system design including finite state machines, (2) instruction set design and simple RISC assembly programming, (3) quantitative evaluation of computer performance, (4) circuits for integer and floating-point arithmetic, (5) datapath and control, (6) micro-programming, (7) pipelining, (8) storage hierarchy and virtual memory, (9) input/output, (10) different forms of parallelism including instruction level parallelism, data-level parallelism using both vectors and message-passing multi-processors, and thread-level parallelism using shared memory multiprocessors. Basic cache coherence and synchronization.
Course usually offered in spring term
Prerequisite: CIS 240
Activity: Lecture
1.0 Course Unit

CIS 380 Computer Operating Systems
This course surveys methods and algorithms used in modern operating systems. Concurrent distributed operation is emphasized. The main topics covered are as follows: process synchronization; interprocess communication; concurrent/distributed programming languages; resource allocation and deadlock; virtual memory; protection and security; distributed operation; distributed data; performance evaluation.
Course usually offered in fall term
Prerequisite: CIS 240
Activity: Lecture
1.0 Course Unit

CIS 390 Robotics: Planning Perception
This introductory course will present basic principles of robotics with an emphasis to computer science aspects. Algorithms for planning and perception will be studied and implemented on actual robots. While planning is a fundamental problem in artificial intelligence and decision making, robot planning refers to finding a path from A to B in the presence of obstacles and by complying with the kinematic constraints of the robot. Perception involves the estimation of the robots motion and path as well as the shape of the environment from sensors. In this course, algorithms will be implemented in Python on mobile platforms on ground and in the air. No prior experience with Python is needed but we require knowledge of data structures, linear algebra, and basic probability.
Course not offered every year
Prerequisite: CIS 121 AND MATH 240
Activity: Lecture
1.0 Course Unit
**CIS 398 Quantum Computer and Information Science**
The purpose of this course is to introduce undergraduate students in computer science and engineering to quantum computers (QC) and quantum information science (QIS). This course is meant primarily for juniors and seniors in Computer Science. No prior knowledge of quantum mechanics (QM) is assumed. Enrollment is by permission of the instructor.
Taught by: Max Mintz
One-term course offered either term
Prerequisite: MATH 240 AND MATH 314 AND CIS 160 AND CIS 262 AND (PHYS 151 OR PHYS 171)
Activity: Lecture
1.0 Course Unit

**CIS 399 Special Topics**
Visit the CIS department website for descriptions of available Special Topics classes.
Course not offered every year
Activity: Lecture
0.5 Course Units
Notes: See the CIS department website for descriptions of available Special Topics classes

**CIS 400 Senior Project**
Design and implementation of a significant piece of work: software, hardware or theory. In addition, emphasis on technical writing and oral communication skills. Students must have an abstract of their Senior Project, which is approved and signed by a Project Adviser, at the end of the second week of Fall classes. The project continues during two semesters; students must enroll in CIS 401 during the second semester. At the end of the first semester, students are required to submit an intermediate report and give a class presentation describing their project and progress. Grades are based on technical writing skills (as per submitted report), oral presentation skills (as per class presentation) and progress on the project. These are evaluated by the Project Adviser and the Course Instructor. Senior standing or permission of instructor.
Course usually offered in fall term
Activity: Lecture
1.0 Course Unit

**CIS 401 Senior Project**
Continuation of CIS 400. Design and implementation of a significant piece of work: software, hardware or theory. Students are required to submit a final written report and give a final presentation and demonstration of their project. Grades are based on the report, the presentation and the satisfactory completion of the project. These are evaluated by the Project Adviser and the Course Instructor. Senior standing or permission of instructor.
Course usually offered in spring term
Prerequisite: CIS 400
Activity: Lecture
1.0 Course Unit

**CIS 410 CIS Senior Thesis**
The goal of a Senior Thesis project is to complete a major research project under the supervision of a faculty member. The duration of the project is two semesters. To enroll in CIS 410, students must develop an abstract of the proposed work, and a member of the CIS graduate group must certify that the work is suitable and agree to supervise the project; a second member must agree to serve as a reader. At the end of the first semester, students must submit an intermediate report; if the supervisor and reader accept it, they can enroll in CIS 411. At the end of the second semester, students must describe their results in a written thesis and must present them publicly, either in a talk at Penn or in a presentation at a conference or workshop. Grades are based on the quality of the research itself (which should ideally be published or at least of publishable quality), as well as on the quality of the thesis and the oral presentation. The latter are evaluated jointly by the supervisor and the reader. The Senior Thesis program is selective, and students are generally expected to have a GPA in the top 10-20% to qualify. Senior Theses are expected to integrate the knowledge and skills from earlier coursework; because of this, students are not allowed to enroll in CIS410 before their sixth semester.
Activity: Senior Thesis
1.0 Course Unit

**CIS 411 CIS Senior Thesis**
The goal of a Senior Thesis project is to complete a major research project under the supervision of a faculty member. The duration of the project is two semesters. To enroll in CIS 410, students must develop an abstract of the proposed work, and a member of the CIS graduate group must certify that the work is suitable and agree to supervise the project; a second member must agree to serve as a reader. At the end of the first semester, students must submit an intermediate report; if the supervisor and reader accept it, they can enroll in CIS 411. At the end of the second semester, students must describe their results in a written thesis and must present them publicly, either in a talk at Penn or in a presentation at a conference or workshop. Grades are based on the quality of the research itself (which should ideally be published or at least of publishable quality), as well as on the quality of the thesis and the oral presentation. The latter are evaluated jointly by the supervisor and the reader. The Senior Thesis program is selective, and students are generally expected to have a GPA in the top 10-20% to qualify.
Activity: Senior Thesis
1.0 Course Unit

**CIS 419 Applied Machine Learning**
Machine learning has been essential to the success of many recent technologies, including autonomous vehicles, search engines, genomics, automated medical diagnosis, image recognition, and social network analysis, among many others. This course will introduce the fundamental concepts and algorithms that enable computers to learn from experience, with an emphasis on their practical application to real problems. This course will introduce supervised learning (decision trees, logistic regression, support vector machines, Bayesian methods, neural networks and deep learning), unsupervised learning (clustering, dimensionality reduction), and reinforcement learning. Additionally, the course will discuss evaluation methodology and recent applications of machine learning, including large scale learning for big data and network analysis.
One-term course offered either term
Also Offered As: CIS 519
Prerequisite: CIS 121
Activity: Lecture
1.0 Course Unit
CIS 421 Artificial Intelligence
This course investigates algorithms to implement resource-limited knowledge-based agents which sense and act in the world. Topics include, search, machine learning, probabilistic reasoning, natural language processing, knowledge representation and logic. After a brief introduction to the language, programming assignments will be in Python.
Also Offered As: CIS 521
Prerequisites: CIS 121 and ESE 301 or STAT 430
Activity: Lecture
1.0 Course Unit

CIS 423 Ethical Algorithm Design
Hardly a week passes by without a major news article detailing the proliferation of data-driven technology, and the ethical failings of these technologies. Among the topics that garnered most attention in recent years are racial disparities in automated sentencing and parole, gender bias in representations for language technology, and data breaches of stolen customer data, like the Equifax breach and the Cambridge Analytica/Facebook scandal. In this active learning class, we will introduce aspiring data science technologists to the spectrum of ethical concerns, focusing on social norms like fairness, transparency and privacy. We will then introduce technical approaches to a number of these problems, including by hands-on examination of the tradeoffs in fairness and accuracy in predictive technology, introduction to differential privacy and overview of evaluation conventions for predictive technology. Further, we will provide guidelines for examining system training data for bias, representation (of race, gender and other characteristics) and ecological validity. Equipped with this knowledge, students will learn how to conduct informed analysis of the usefulness of predictive systems. They will audit for ethical concerns papers from the contemporary top artificial intelligence venues and the ongoing senior design projects. There will be weekly reading assignments and associated group activities, four technical assignments and a final. Students will implement and experiment with bias mitigation algorithms for machine learning, as well as with algorithms for differentially private computations. At the beginning of class, students will select to read one of the three class books, and after the first month of class, each group will lead a class discussion on the main takeaways of the book they picked.
Taught by: Michael Kearns
One-term course offered either term
Also Offered As: CIS 523
Prerequisite: CIS 110
Activity: Lecture
1.0 Course Unit

CIS 436 Introduction to Computational Biology & Biological Modeling
The goal of this course is to develop a deeper understanding of techniques and concepts used in Computational Biology. The course will strive to focus on a small set of approaches to gain both theoretical and practical understanding of the methods. We will aim to cover practical issues such as programming and the use of programs, as well as theoretical issues such as algorithm design, statistical data analysis, theory of algorithms and statistics. This course WILL NOT provide a broad survey of the field nor teach specific tools but focus on a deep understanding of a small set of topics. We will discuss string algorithms, hidden markov models, dimension reduction, and machine learning (or phylogeny estimation) for biomedical problems. Prerequisite: Probability theory and linear algebra are highly recommended.
For BA Students: Natural Science and Math Sector
Taught by: Kim
Course usually offered in fall term
Also Offered As: BIOL 437
Prerequisite: BIOL 446 AND MATH 104
Activity: Lecture
1.0 Course Unit

CIS 441 Embedded Software for Life-Critical Applications
The goal of this course is to give students greater design and implementation experience in embedded software development and to teach them how to model, design, verify, and validate safety critical systems in a principled manner. Students will learn the principles, methods, and techniques for building life-critical embedded systems, ranging from requirements and models to design, analysis, optimization, implementation, and validation. Topics will include modeling and analysis methods and tools, real-time programming paradigms and languages, distributed real-time systems, global time, time-triggered communications, assurance case, software architecture, evidence-based certification, testing, verification, and validation. The course will include a series of projects that implements life-critical embedded systems (e.g., pacemaker, infusion pumps, closed-loop medical devices). One-term course offered either term
Also Offered As: CIS 541
Prerequisite: CIS 240
Activity: Lecture
1.0 Course Unit

CIS 450 Database and Information Systems
This course provides an introduction to the broad field of database and information systems, covering a variety of topics relating to structured data, ranging from data modeling to logical foundations and popular languages, to system implementations. We will study the theory of relational and XML data design; the basics of query languages; efficient storage of data, execution of queries and query optimization; transactions and updates; web-database development; and "big data" and NoSQL systems. The course assumes mathematical and programming experience equivalent to CIS160 and CIS121.
Course usually offered in fall term
Also Offered As: CIS 550
Prerequisites: CIS 121, 160
Activity: Lecture
1.0 Course Unit
CIS 455 Internet and Web Systems
This course focuses on the challenges encountered in building Internet and web systems: scalability, interoperability (of data and code), security and fault tolerance, consistency models, and location of resources, services, and data. We will examine how XML standards enable information exchange; how web services support cross-platform interoperability (and what their limitations are); how to build high-performance application servers; how "cloud computing" services work; how to perform Akamai-like content distribution; and how to provide transaction support in distributed environments. We will study techniques for locating machines, resources, and data (including directory systems, information retrieval indexing, ranking, and web search); and we will investigate how different architectures support scalability (and the issues they face). We will also examine ideas that have been proposed for tomorrow's Web, and we will see some of the challenges, research directions, and potential pitfalls. An important goal of the course is not simply to discuss issues and solutions, but to provide hands-on experience with a substantial implementation project. This semester's project will be a peer-to-peer implementation of a Google-style search engine, including distributed, scalable crawling; indexing with ranking; and even PageRank. As a side-effect of the material of this course you will learn about some aspects of large-scale software development assimilating large APIs. Prerequisite: Familiarity with threads and concurrency, strong Java programming skills.
One-term course offered either term
Also Offered As: CIS 555
Activity: Lecture
1.0 Course Unit

CIS 460 Interactive Computer Graphics
This course focuses on programming the essential mathematical and geometric concepts underlying modern computer graphics. Using 3D interactive implementations, it covers fundamental topics such as mesh data structures, transformation sequences, rendering algorithms, and curve interpolation for animation. Students are also introduced to two programming languages widely used in the computer graphics industry: C++ and GLSL. The curriculum is heavily project-based, and culminates in a group project focused on building an interactive first-person world exploration application using the various real-time interaction and rendering algorithms learned throughout the semester.
Course usually offered in fall term
Also Offered As: CIS 560
Prerequisites: CIS 120, 121, 240
Activity: Lecture
1.0 Course Unit

CIS 461 Advanced Rendering
This course is designed to provide a comprehensive overview to computer graphics techniques in 3D modeling, image synthesis, and rendering. Topics cover: geometric transformations, geometric algorithms, software systems, 3D object models (surface, volume and implicit), visible surface algorithms, image synthesis, shading, mapping, ray tracing, radiosity, global illumination, sampling, anti-aliasing, Monte Carlo path tracing, and photon mapping. Prerequisite: A working knowledge of C++ programming is required (one year programming experience in general). Knowledge of vector geometry is useful.
One-term course offered either term
Also Offered As: CIS 561
Activity: Lecture
1.0 Course Unit

CIS 462 Computer Animation
This course covers core subject matter common to the fields of robotics, character animation and embodied intelligent agents. The intent of the course is to provide the student with a solid technical foundation for developing, animating and controlling articulated systems used in interactive computer game virtual reality simulations and high-end animation applications. The course balances theory with practice by "looking under the hood" of current animation systems and authoring tools and examines the technologies and techniques used from both a computer science and engineering perspective. Topics covered include: geometric coordinate systems and transformations; quaternions; parametric curves and surfaces; forward and inverse kinematics; dynamic systems and control; computer simulation; keyframe, motion capture and procedural animation; behavior-based animation and control; facial animation; smart characters and intelligent agents. Prerequisite: Previous exposure to major concepts in linear algebra (i.e. vector matrix math), curves and surfaces, dynamical systems (e.g. 2nd order mass-spring-damper systems) and 3D computer graphics has also been assumed in the preparation of the course materials.
One-term course offered either term
Also Offered As: CIS 562
Activity: Lecture
1.0 Course Unit

CIS 467 Scientific Computing
This course will focus on numerical algorithms and scientific computing techniques that are practical and efficient for a number of canonical science and engineering applications. Built on top of classical theories in multi-variable calculus and linear algebra (as a prerequisite), the lectures in this course will strongly focus on explaining numerical methods for applying these mathematical theories to practical engineering problems. Students will be expected to implement solutions and software tools using MATLAB/C++, practice state-of-the-art parallel computing paradigms, and learn scientific visualization techniques using modern software packages. Prerequisites: MATH 240; knowledge of C++, Python or MATLAB
Taught by: Chenfanfu Jiang
Also Offered As: CIS 567
Prerequisite: MATH 240
Activity: Lecture
1.0 Course Unit

CIS 471 Computer Organization and Design
This is the second computer organization course and focuses on computer hardware design. Topics covered are: (1) basic digital system design including finite state machines, (2) instruction set design and simple RISC assembly programming, (3) quantitative evaluation of computer performance, (4) circuits for integer and floating-point arithmetic, (5) datapath and control, (6) micro-programming, (7) pipeling, (8) storage hierarchy and virtual memory, (9) input/output, (10) different forms of parallelism including instruction level parallelism, data-level parallelism using both vectors and message-passing multi-processors, and thread-level parallelism using shared memory multiprocessors. Basic cache coherence and synchronization. Prerequisite: Knowledge of at least one programming language.
Taught by: Joseph Devietti
Course usually offered in spring term
Also Offered As: CIS 571
Prerequisite: CIS 240
Activity: Lecture
1.0 Course Unit
CIS 497 DMD Senior Project
The goal of this course is to provide an opportunity for seniors to define, design and execute a project of your own choosing that demonstrates the technical skills and abilities that you have acquired during your 4 years as undergraduates. Evaluation is based on selecting an interesting topic, completing appropriate research on the state of the art in that area, communicating your objectives in writing and in presentations, accurately estimating what resources will be required to complete your chosen task, coding necessary functionality, and executing your plan. Senior Standing or Permission of the instructor.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 498 Senior Capstone Project
The Senior Capstone Project is required for all BAS degree students, in lieu of the senior design course. The Capstone Project provides an opportunity for the student to apply the theoretical ideas and tools learned in other courses. The project is usually applied, rather than theoretical, exercise, and should focus on a real-world problem related to the career goals of the student. The one-semester project may be completed in either the fall or spring term of the senior year, and must be done under the supervision of a sponsoring faculty member. To register for this course, the student must submit a detailed proposal, signed by the supervising professor and the student’s faculty advisor, two weeks prior to the start of the term.
Taught by: Norman Badler
One-term course offered either term
Activity: Independent Study
1.0 Course Unit

CIS 500 Software Foundations
This course introduces basic concepts and techniques in the foundational study of programming languages. The central theme is the view of programs and programming languages as mathematical objects for which precise claims may be made and proved. Particular topics include operational techniques for formal definition of language features, type systems and type safety properties, polymorphism, constructive logic, and the Coq proof assistant. This course is appropriate as an upper-level undergraduate CIS elective. Undergraduates who have satisfied the prerequisites are welcome to enroll. No permission from the instructor is needed. Prerequisite: In addition to course prerequisites, at least two additional undergraduate courses in math or theoretical CS.
One-term course offered either term
Prerequisite: CIS 121 AND 160 AND 262
Activity: Lecture
1.0 Course Unit

CIS 501 Computer Architecture
This course is an introductory graduate course on computer architecture with an emphasis on a quantitative approach to cost/performance design tradeoffs. The course covers the fundamentals of classical and modern uniprocessor design: performance and cost issues, instruction sets, pipelining, superscalar, out-of-order, and speculative execution mechanisms, caches, physical memory, virtual memory, and I/O. Other topics include static scheduling, VLIW and EPIC, software speculation, long (SIMD) and short (multimedia) vector execution, multithreading, and an introduction to shared memory multiprocessors. Knowledge of computer organization and basic programming skills.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 502 Analysis of Algorithms
An investigation of paradigms for design and analysis of algorithms. The course will include dynamic programming, flows and combinatorial optimization algorithms, linear programming, randomization and a brief introduction to intractability and approximation algorithms. The course will include other advanced topics, time permitting. Prerequisite: Data Structures and Algorithms at the undergraduate level.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 505 Software Systems
This course provides an introduction to fundamental concepts of distributed systems, and the design principles for building large scale computational systems. Topics covered include communication, concurrency, programming paradigms, naming, managing shared state, caching, synchronization, reaching agreement, fault tolerance, security, middleware, and distributed applications. This course is appropriate as an upper-level undergraduate CIS elective. Prerequisite: Undergraduate-level knowledge of Operating Systems and Networking, programming experience. Prerequisite: Undergraduate-level knowledge of Operating Systems and Networking.
One-term course offered either term
Prerequisite: CIS 594
Activity: Lecture
1.0 Course Unit

CIS 511 Theory of Computation
Review of regular and context-free languages and machine models. Turing machines and RAM models, Decidability, Halting problem, Reductions, Recursively enumerable sets, Universal TMs, Church/Turing thesis. Time and space complexity, hierarchy theorems, the complexity classes P, NP, PSPACE, L, NL, and co-NL. Reductions revisited, Cook-Levin Theorem, completeness, NL = co-NL. Advanced topics as time permits: Circuit complexity and parallel computation, randomized complexity, approximability, interaction and cryptography. Discrete Mathematics, Automata theory or Algorithms at the undergraduate level.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 515 Fundamentals of Linear Algebra and Optimization
This course provides firm foundations in linear algebra and basic optimization techniques. Emphasis is placed on teaching methods and tools that are widely used in various areas of computer science. Both theoretical and algorithmic aspects will be discussed.
Taught by: Jean Gallier
One-term course offered either term
Activity: Lecture
1.0 Course Unit
CIS 518 Topics in Logic: Finite Model Theory and Descriptive Complexity
This course will examine the expressive power of various logical languages over the class of finite structures. The course begins with an exposition of some of the fundamental theorems about the behavior of first-order logic in the context of finite structures, in particular, the Ehrenfeucht-Fraisse Theorem and the Trakhtenbrot Theorem. The first of these results is used to show limitations on the expressive power of first-order logic over finite structures while the second result demonstrates that the problem of reasoning about finite structures using first-order logic is surprisingly complex. The course then proceeds to consider various extensions of first-order logic including fixed-point operators, generalized quantifiers, infinitary languages, and higher-order languages. The expressive power of these extensions will be studied in detail and will be connected to various problems in the theory of computational complexity. This last motif, namely the relation between descriptive and computational complexity, will be one of the main themes of the course.
One-term course offered either term
Activity: Seminar
1.0 Course Unit

CIS 519 Applied Machine Learning
Machine learning has been essential to the success of many recent technologies, including autonomous vehicles, search engines, genomics, automated medical diagnosis, image recognition, and social network analysis, among many others. This course will introduce the fundamental concepts and algorithms that enable computers to learn from experience, with an emphasis on their practical application to real problems. This course will introduce supervised learning (decision trees, logistic regression, support vector machines, Bayesian methods, neural networks and deep learning), unsupervised learning (clustering, dimensionality reduction), and reinforcement learning. Additionally, the course will discuss evaluation methodology and recent applications of machine learning, including large scale learning for big data and network analysis.
One-term course offered either term
Also Offered As: CIS 419
Prerequisite: CIS 121
Activity: Lecture
1.0 Course Unit

CIS 520 Machine Learning
This course covers the foundations of statistical machine learning. The focus is on probabilistic and statistical methods for prediction and clustering in high dimensions. Topics covered include linear and logistic regression, support vector machines, neural networks and deep learning, unsupervised learning (clustering, dimensionality reduction), and reinforcement learning. Additionally, the course will discuss evaluation methodology and recent applications of machine learning, including large scale learning for big data and network analysis.
Course usually offered in fall term
Activity: Lecture
1.0 Course Unit

CIS 521 Artificial Intelligence
This course investigates algorithms to implement resource-limited knowledge-based agents which sense and act in the world. Topics include, search, machine learning, probabilistic reasoning, natural language processing, knowledge representation and logic. After a brief introduction to the language, programming assignments will be in Python.
Taught by: Christopher Callison-Burch
One-term course offered either term
Also Offered As: CIS 421
Prerequisite: (CIS 121 AND (ESE 301 OR STAT 430)) OR (CIT 591 AND CIT 594)
Activity: Lecture
1.0 Course Unit

CIS 522 Deep Learning for Data Science
Deep learning techniques now touch on data systems of all varieties. Sometimes, deep learning is a product; sometimes, deep learning optimizes a pipeline; sometimes, deep learning provides critical insights; sometimes, deep learning sheds light on neuroscience or vice versa.
The purpose of this course is to deconstruct the hype by teaching deep learning theories, models, skills, and applications that are useful for applications.
Course usually offered in fall term
Activity: Lecture
1.0 Course Unit

CIS 523 Advanced Data Ethics
This class introduces aspiring data science technologists to the spectrum of ethical concerns, focusing on social norms like fairness, transparency and privacy. It introduces technical approaches to a number of these problems, including by hands-on examination of the tradeoffs in fairness and accuracy in predictive technology, introduction to differential privacy, and overview of evaluation conventions for predictive technology.
It also provides guidelines for examining system training data for bias, representation (of race, gender and other characteristics) and ecological validity. Equipped with this knowledge, students will learn how to conduct informed analysis of the usefulness of predictive systems; they will audit for ethical concerns papers from the contemporary top artificial intelligence venues and the ongoing senior design projects.
Taught by: Michael Kearns
One-term course offered either term
Also Offered As: CIS 423
Prerequisite: CIS 121
Activity: Lecture
1.0 Course Unit

CIS 526 Machine Translation
Google Translate can instantly translate between any pair of over fifty human languages (for instance, from French to English). How does it do that? Why does it make the errors that it does? And how can you build something better? Modern translation systems like Google Translate and Bing Translator learn how to translate by reading millions of words of already translated text, and this course will show you how they work.
The course covers a diverse set of fundamental building blocks from linguistics, machine learning, algorithms, data structures, and formal language theory, along with their application to a real and difficult problem in artificial intelligence.
One-term course offered either term
Activity: Lecture
1.0 Course Unit
CIS 530 Computational Linguistics
Computational approaches to the problem of understanding and producing natural language text and speech, including speech processing, syntactic parsing, semantic interpretation, discourse meaning, and the role of pragmatics and world knowledge. The course will examine both rule-based and corpus-based techniques. It is recommended that students have some knowledge of logic, basic linguistics, and/or programming.
Course usually offered in fall term
Activity: Lecture
1.0 Course Unit

CIS 535 Introduction to Bioinformatics
This course provides overview of bioinformatics and computational biology as applied to biomedical research. A primary objective of the course is to enable students to integrate modern bioinformatics tools into their research activities. Course material is aimed to address biological questions using computational approaches and the analysis of data. A basic primer in programming and operating in a UNIX environment will be presented, and students will also be introduced to Python R, and tools for reproducible research. This course emphasizes direct, hands-on experience with applications to current biological research problems. Areas include DNA sequence alignment, genetic variation and analysis, motif discovery, study design for high-throughput sequencing RNA, and gene expression, single gene and whole-genome analysis, machine learning, and topics in systems biology. The course is not intended for computer science students who want to learn about biologically motivated algorithmic problems; BIOL 437/GCB 536 and GCB/CIS/BIOL537 are more appropriate. Prerequisites: An advanced undergraduate course such as BIOL 421 or a graduate course in biology such as Biol 526 (Experimental Principles in Cell and Molecular Biology), BIOL 527 (Advanced Molecular Genetics), BIOL 540 (Genetic Systems), or equivalent, is a prerequisite.
Taught by: B Voight
Course usually offered in fall term
Also Offered As: GCB 535, MTR 535, PHRM 535
Prerequisite: BIOL 421 OR BIOL 526 OR BIOL 527 OR BIOL 528 OR BIOL 540
Activity: Lecture
1.0 Course Unit

CIS 536 Fundamentals of Computational Biology
Introductory computational biology course designed for both biology students and computer science, engineering students. The course will cover fundamentals of algorithms, statistics, and mathematics as applied to biological problems. In particular, emphasis will be given to biological problem modeling and understanding the algorithms and mathematical procedures at the "pencil and paper" level. That is, practical implementation of the algorithms is not taught but principles of the algorithms are covered using small sized examples. Topics to be covered are: genome annotation and string algorithms, pattern search and statistical learning, molecular evolution and phylogenetics, functional genomics and systems level analysis. Prerequisite: College level introductory biology required; undergraduate or graduate level statistics taken previously or concurrently required; molecular biology and/or genetics encouraged; programming experience encouraged
Taught by: Kim
Course usually offered in fall term
Also Offered As: BIOL 536, GCB 536
Prerequisite: (BIOL 101 AND BIOL 102) OR BIOL 121) AND STAT 111 AND STAT 112
Activity: Lecture
1.0 Course Unit

CIS 537 Biomedical Image Analysis
This course covers the fundamentals of advanced quantitative image analysis that apply to all of the major and emerging modalities in biological/biomaterials imaging and in vivo biomedical imaging. While traditional image processing techniques will be discussed to provide context, the emphasis will be on cutting edge aspects of all areas of image analysis (including registration, segmentation, and high-dimensional statistical analysis). Significant coverage of state-of-the-art biomedical research and clinical applications will be incorporated to reinforce the theoretical basis of the analysis methods. Prerequisite: Mathematics through multivariate calculus (MATH 241), programming experience, as well as some familiarity with linear algebra, basic physics, and statistics.
Taught by: Paul Yushkevich
One-term course offered either term
Also Offered As: BE 537, MPHY 609
Activity: Lecture
1.0 Course Unit
CIS 540 Principles of Embedded Computation
This course is focused on principles underlying design and analysis of computational elements that interact with the physical environment. Increasingly, such embedded computers are everywhere, from smart cameras to medical devices to automobiles. While the classical theory of computation focuses on the function that a program computes, to understand embedded computation, we need to focus on the reactive nature of the interaction of a component with its environment via inputs and outputs, the continuous dynamics of the physical world, different ways of communication among components, and requirements concerning safety, timeliness, stability, and performance. Developing tools for approaching design, analysis, and implementation of embedded systems in a principled manner is an active research area. This course will attempt to give students a coherent introduction to this emerging area. This course is appropriate as an upper-level undergraduate CIS elective. This course assumes mathematical maturity, commensurate with either ESE 210 (Introduction to Dynamical Systems), or CIS 262 (Introduction to Theory of Computation). It is suitable for students who have an undergraduate degree in computer science, or computer engineering, or electrical engineering. It is also suitable for Penn undergraduates in CIS or CE as an upper-level elective.

Course usually offered in fall term
Activity: Lecture
1.0 Course Unit

CIS 541 Embedded Software for Life-Critical Applications
The goal of this course is to give students greater design and implementation experience in embedded software development and to teach them how to model, design, verify, and validate safety critical systems in a principled manner. Students will learn the principles, methods, and techniques for building life-critical embedded systems, ranging from requirements and models to design, analysis, optimization, implementation, and validation. Topics will include modeling and analysis methods and tools, real-time programming paradigms and languages, distributed real-time systems, global time, time-triggered communications, assurance case, software architecture, evidence-based certification, testing, verification, and validation. The course will include a series of projects that implements life-critical embedded systems (e.g., pacemaker, infusion pumps, closed-loop medical devices).

One-term course offered either term
Also Offered As: CIS 441
Prerequisite: CIS 240
Activity: Lecture
1.0 Course Unit

CIS 542 Embedded Systems Programming
This course explores techniques for writing correct and efficient embedded code. Topics include C/C++ idioms, data abstraction, elementary data structures and algorithms, environment modeling, concurrency, hard real time, and modular program reasoning. C fluency.

One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 545 Big Data Analytics
In the new era of big data, we are increasingly faced with the challenges of processing vast volumes of data. Given the limits of individual machines (compute power, memory, bandwidth), increasingly the solution is to process the data in parallel on many machines. This course focuses on the fundamentals of scaling computation to handle common data analytics tasks. You will learn about basic tasks in collecting, wrangling, and structuring data; programming models for performing certain kinds of computation in a scalable way across many compute nodes; common approaches to converting algorithms to such programming models; standard toolkits for data analysis consisting of a wide variety of primitives; and popular distributed frameworks for analytics tasks such as filtering, graph analysis, clustering, and classification. Recommended: broad familiarity with probability and statistics, as well as programming in Python. Additional background in statistics, data analysis (e.g., in Matlab or R), and machine learning is helpful (example: ESE 542).

Taught by: Zachary Ives
Course offered summer, fall and spring terms
Prerequisite: CIS 110 OR CIT 591
Activity: Lecture
1.0 Course Unit

CIS 547 Software Analysis
This course covers the theory and practice of software analysis - a body of algorithms and techniques to reason about program behavior with applications to effectively test, debug, and secure large, complex codebases. The course surveys a wide range of applications of software analysis including proving the absence of common programming errors, discovering and preventing security vulnerabilities, systematically testing intricate data structures and libraries, and localizing root causes in complex software failures. Familiarity with programming (CIS 120), algorithms (CIS 121), and mathematical foundations (CIS 160).

Specifically - Assignments involve programming in C/C++ in the LLVM compiler infrastructure. - Lectures and exams presume knowledge of search and graph algorithms, and background in logic and probability.

Taught by: Mayur Naik
One-term course offered either term
Activity: Lecture
1.0 Course Unit
CIS 548 Operating Systems Design and Implementation
The purpose of this masters-level course is to teach the design and implementation of operating systems and operating systems concepts that appear in other advanced systems. The course divides into three major sections. The first part of the course discusses concurrency: how to manage multiple tasks that execute at the same time and share resources. Topics in this section include processes and threads, context switching, synchronization, scheduling, and deadlock. The second part of the course addresses the problem of memory management; it will cover topics such as linking, dynamic memory allocation, dynamic address translation, virtual memory, and demand paging. The third major part of the course concerns file systems, including topics such as storage devices, disk management and scheduling, directories, protection, and crash recovery. After these three major topics, the class will conclude with specialized topics such as virtual machines and case studies of different operating systems (e.g., Android, Windows, Linux, etc.).
One-term course offered either term
Activity: Lecture
1.0 Course Unit
Notes: This is considered a faster-paced version of the CIS 380 taken by Penn undergraduates. Due to topic overlaps, undergraduates who have taken CIS 380 will not get credit for taking this course. Undergraduates who have taken CIS 380 should directly proceed to take CIS 505 if they are submatriculating.

CIS 549 Wireless Communications for Mobile Networks and Internet of Things
This course covers generations of wireless mobile network standards and systems, basic differences and their evolution, charting the development of mobile telecommunications systems from 3G, to today's state-of-the-art wireless technology 4G LTE, and the next generation wireless technology, 5G. The course projects require knowledge of C/C++. Any undergraduate networking courses are suggested but not required as this course covers necessary networking topics.
Taught by: Bongho Kim
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 550 Database and Information Systems
This course provides an introduction to the broad field of database and information systems, covering a variety of topics relating to structured data, ranging from data modeling to logical foundations and popular languages, to system implementations. We will study the theory of relational and XML data design; the basics of query languages; efficient storage of data, execution of queries and query optimization; transactions and updates; web-database development; and "big data" and NoSQL systems. The course assumes mathematical and programming experience equivalent to CIS160 and CIS121.
Taught by: Susan Davidson
Course usually offered in fall term
Also Offered As: CIS 450
Prerequisites: CIS 121, 160
Activity: Lecture
1.0 Course Unit

CIS 551 Computer and Network Security
This is an introduction to topics in the security of computer systems and communication on networks of computers. The course covers four major areas: fundamentals of cryptography, security for communication protocols, security for operating systems and mobile programs, and security for electronic commerce. Sample specific topics include: passwords and offline attacks, DES, RSA, DSA, SHA, SSL, CBC, IPSec, SET, DDoS attacks, biometric authentication, PKI, smart cards, S/MIME, privacy on the Web, viruses, security models, wireless security, and sandboxing. Students will be expected to display knowledge of both theory and practice through written examinations and programming assignments.
Taught by: Sebastian Angel
One-term course offered either term
Prerequisite: (CIS 120 AND CIS 240) OR (CIT 592 AND CIT 593 AND CIT 595)
Activity: Lecture
1.0 Course Unit

CIS 552 Advanced Programming
The goals of this course are twofold: (1) to take good programmers and turn them into excellent ones, and (2) to introduce them to a range of modern software engineering practices, in particular those embodied in advanced functional programming languages. Four courses involving significant programming and a discrete mathematics or modern algebra course. Enrollment by permission of the instructor only.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 553 Networked Systems
This course provides an introduction to fundamental concepts in the design and implementation of networked systems, their protocols, and applications. Topics to be covered include: Internet architecture, network applications, addressing, routing, transport protocols, network security, and peer-to-peer networks. The course will involve written assignments, examinations, and programming assignments. Students will work in teams to design and implement networked systems in layers, from routing protocols, transport protocols, to peer-to-peer networks.
One-term course offered either term
Prerequisite: CIS 121
Activity: Lecture
1.0 Course Unit

CIS 554 Programming Paradigms
Achieving mastery in a new programming language requires more than just learning a new syntax; rather, different languages support different ways to think about solving problems. Not all programming languages are inherently procedural or object-oriented. The intent of this course is to provide a basic understanding of a wide variety of programming paradigms, such as logic programming, functional programming, concurrent programming, rule-based programming, and others.
One-term course offered either term
Prerequisite: CIS 121 OR CIT 594
Activity: Lecture
1.0 Course Unit
CIS 555 Internet and Web Systems
This course focuses on the challenges encountered in building Internet and web systems: scalability, interoperability (of data and code), security and fault tolerance, consistency models, and location of resources, services, and data. We will examine how XML standards enable information exchange; how web services support cross-platform interoperability (and what their limitations are); how to build high-performance application servers; how "cloud computing" services work; how to perform Akamai-like content distribution; and how to provide transaction support in distributed environments. We will study techniques for locating machines, resources, and data (including directory systems, information retrieval indexing, ranking, and web search); and we will investigate how different architectures support scalability (and the issues they face). We will also examine ideas that have been proposed for tomorrow's Web, and we will see some of the challenges, research directions, and potential pitfalls. An important goal of the course is not simply to discuss issues and solutions, but to provide hands-on experience with a substantial implementation project. This semester's project will be a peer-to-peer implementation of a Googles-style search engine, including distributed, scalable crawling; indexing with ranking; and even PageRank. As a side-effect of the material of this course you will learn about some aspects of large-scale software development assimilating large APIs, thinking about modularity, reading other people's code, managing versions, debugging, etc. Prerequisite: Familiarity with threads and concurrency, strong Java programming skills.
One-term course offered either term
Also Offered As: CIS 455
Activity: Lecture
1.0 Course Unit

CIS 556 Cryptography
This course is an introduction to cryptography, both theory and applications, intended for advanced undergraduates and graduate students. Topics covered include symmetric cryptography, message authentication, public-key cryptography, digital signatures, cryptanalysis, cryptographic security, and secure channels, as well as a selection of more advanced topics such as zero-knowledge proofs, secure multiparty computation, privacy-enhancing technologies, or lattice-based cryptography.
Taught by: Tal Rabin
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 557 Programming for the Web
This course will focus on web programming. The first half will focus on the basics of the internet and the Web, HTML and CSS, and basic and advanced Ruby. The second half will focus on Rails. Teams (of size 2-3) will build a web application in the second half of the semester as the class project. Through Rails, we'll explore the "culture" of web programming such as agile methodology, testing, key aspects of software engineering, using web services and APIs, and deploying to the cloud. Prerequisites: CIS 121, CIT 594, or equivalent, or permission of the instructor.
Activity: Lecture
1.0 Course Unit

CIS 559 Programming and Problem Solving
This course develops students problem solving skills using techniques that they have learned during their CS training. Over the course of the semester, students work on group projects in which they use programming techniques to solve open-ended problems, e.g. optimization, simulation, etc. There are no "correct" answers to these problems; rather, the focus is on the four steps of the problem solving process: algorithmic thinking; programming; analysis; and communication. Prerequisite: Proficiency in Java.
One-term course offered either term
Prerequisite: CIS 320 OR CIS 502
Activity: Lecture
1.0 Course Unit

CIS 560 Interactive Computer Graphics
This course focuses on programming the essential mathematical and geometric concepts underlying modern computer graphics. Using 3D interactive implementations, it covers fundamental topics such as mesh data structures, transformation sequences, rendering algorithms, and curve interpolation for animation. Students are also introduced to two programming languages widely used in the computer graphics industry: C++ and GLSL. The curriculum is heavily project-based, and culminates in a group project focused on building an interactive first-person world exploration application using the various real-time interaction and rendering algorithms learned throughout the semester.
Course usually offered in fall term
Also Offered As: CIS 460
Prerequisites: CIS 120, 121, 240
Activity: Lecture
1.0 Course Unit

CIS 561 Advanced Computer Graphics
This course is designed to provide a comprehensive overview to computer graphics techniques in 3D modeling, image synthesis, and rendering. Topics cover: geometric transformations, geometric algorithms, software systems, 3D object models (surface, volume and implicit), visible surface algorithms, image synthesis, shading, mapping, ray tracing, radiosity, global illumination, sampling, anti-aliasing, Monte Carlo path tracing, and photon mapping. Prerequisite: A working knowledge of C++ programming is required (one year programming experience in general). Knowledge of vector geometry is useful.
One-term course offered either term
Also Offered As: CIS 461
Activity: Lecture
1.0 Course Unit
CIS 562 Computer Animation
This course covers core subject matter common to the fields of robotics, character animation and embodied intelligent agents. The intent of the course is to provide the student with a solid technical foundation for developing, animating and controlling articulated systems used in interactive computer games, virtual reality simulations and high-end animation applications. The course balances theory with practice by “looking under the hood” of current animation systems and authoring tools and examines the technologies and techniques used from both a computer science and engineering perspective. Topics covered include: geometric coordinate systems and transformations; quaternions; parametric curves and surfaces; forward and inverse kinematics; dynamic systems and control; computer simulation; keyframe, motion capture and procedural animation; behavior-based animation and control; facial animation; smart characters and intelligent agents. Prerequisite: Previous exposure to major concepts in linear algebra (i.e. vector matrix math), curves and surfaces, dynamical systems (e.g. 2nd order mass-spring-damper systems) and 3D computer graphics has also been assumed in the preparation of the course materials.
One-term course offered either term
Also Offered As: CIS 462
Activity: Lecture
1.0 Course Unit

CIS 563 Physically Based Animation
This course introduces students to common physically based simulation techniques for animation of fluids and gases, rigid and deformable solids, cloth, explosions, fire, smoke, virtual characters, and other systems. Physically based simulation techniques allow for creation of extremely realistic special effects for movies, video games and surgical simulation systems. We will learn state-of-the-art techniques that are commonly used in current special effects and animation studios and in video games community. To gain hands-on experience, students will implement basic simulators for several systems. The topics will include: Particle Systems, Mass spring systems, Deformable Solids & Fracture, Cloth, Explosions & Fire, Smoke, Fluids, Deformable active characters, Simulation and control of rigid bodies, Rigid body dynamics, Collision detection and handling, Simulation of articulated characters, Simulated characters in games. The course is appropriate for both upper level undergraduate and graduate students. Prerequisite: Students should have a good knowledge of object-oriented programming (C++) and basic familiarity with linear algebra and physics. Background in computer graphics is required (CIS 461 and 561). One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 564 Game Design and Development
The intent of the course is to provide students with a solid theoretical understanding of the core creative principles, concepts, and game play structures/schemas underlying most game designs. The course also will examine game development from an engineering point of view, including: game play mechanics, game engine software and hardware architectures, user interfaces, design documents, playtesting and production methods. Basic understanding of 3D graphics and animation principles, prior exposure to scripting and programming languages such as Python, C and C++
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 565 GPU Programming and Architecture
This course examines the architecture and capabilities of modern GPUs. The graphics processing unit (GPU) has grown in power over recent years, to the point where many computations can be performed faster on the GPU than on a traditional CPU. GPUs have also become programmable, allowing them to be used for a diverse set of applications far removed from traditional graphics settings. Topics covered include architectural aspects of modern GPUs, with a special focus on their streaming parallel nature, writing programs on the GPU using high level languages like Cg and BrookGPU, and using the GPU for graphics and general purpose applications in the area of geometry modeling, physical simulation, scientific computing and games. Students are expected to have a basic understanding of computer architecture and graphics, and should be proficient in OpenGL and C/C++. This course is appropriate as an upper-level undergraduate CIS elective. CIS 460 or CIS 560, and familiarity with computer hardware/systems. The hardware/systems requirement may be met by CIS 501; or CIT 593 and 595; or CIS 240 (with CIS 371 recommended); or equivalent coursework.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 566 Procedural Computer Graphics
Sprawling cities, dense vegetation, infinite worlds - procedural graphics empower technical artists to quickly create complex digital assets that would otherwise be unfeasible. This course is intended to introduce the mathematical and algorithmic foundations of procedural modeling and animation techniques, and to offer hands-on experience designing and implementing visual recipes in original graphics projects by applying these methods. Students should have a strong interest in both the creative and technical aspects of computer graphics, as well as a solid programming background.
One-term course offered either term
Prerequisite: CIS 460 OR CIS 560
Activity: Lecture
1.0 Course Unit

CIS 567 Scientific Computing
This course will focus on numerical algorithms and scientific computing techniques that are practical and efficient for a number of canonical science and engineering applications. Built on top of classical theories in multi-variable calculus and linear algebra (as a prerequisite), the lectures in this course will strongly focus on explaining numerical methods for applying these mathematical theories to practical engineering problems. Students will be expected to implement solutions and software tools using MATLAB/C++, practice state-of-the-art parallel computing paradigms, and learn scientific visualization techniques using modern software packages. Prerequisites: MATH 240; knowledge of C++, Python or MATLAB
Taught by: Chenfanfu Jiang
One-term course offered either term
Also Offered As: CIS 467
Prerequisite: MATH 240
Activity: Lecture
1.0 Course Unit
CIS 568 Game Design Practicum
The objective of the game design practicum is to provide students with hands on experience designing and developing 3D computer games. Working in teams of three or four, students will brainstorm an original game concept, write a formal game design document then develop a fully functional prototype consisting of a playable level of the game. In addition to creation of original art and animation assets for the game, technical features to be designed and implemented include a novel game mechanic and/or user interaction model, game physics (i.e. particle systems and rigid body dynamics), character animation, game AI (i.e. movement control, path planning, decision making, etc.), sound effects and effects and background music, 2D graphical user interface (GUI) design and optional multiplayer networking capabilities. Consistent with standard industry practices, game code and logic will be written using C++ and popular scripting languages such as Python and Lua. State-of-the-art game and physics engine middleware also will be used to expose students to commercial-grade software, production methodologies and art asset pipelines. As a result of their game development efforts, students will learn first hand about the creative process, design documentation, object-oriented software design and engineering, project management (including effective team collaboration and communication techniques), design iteration through user feedback and play-testing, and most importantly, what makes a game fun to play.
One-term course offered either term
Prerequisite: CIS 460 OR CIS 461 OR CIS 462 OR CIS 560 OR CIS 561 OR CIS 562
Corequisite: CIS 564
Activity: Lecture
1.0 Course Unit

CIS 571 Computer Organization and Design
This is the second computer organization course and focuses on computer hardware design. Topics covered are: (1) basic digital system design including finite state machines, (2) instruction set design and simple RISC assembly programming, (3) quantitative evaluation of computer performance, (4) circuits for integer and floating-point arithmetic, (5) datapath and control, (6) micro-programming, (7) pipelining, (8) storage hierarchy and virtual memory, (9) input/output, (10) different forms of parallelism including instruction level parallelism, data-level parallelism using both vectors and message-passing multi-processors, and thread-level parallelism using shared memory multiprocessors. Basic cache coherence and synchronization. Prerequisite: Knowledge of at least one programming language.
Taught by: Joseph Devietti
Course usually offered in spring term
Also Offered As: CIS 471
Prerequisite: CIS 240
Activity: Lecture
1.0 Course Unit

CIS 573 Software Engineering
Writing a “program” is easy. Developing a “software product”, however, introduces numerous challenges that make it a much more difficult task. This course will look at how professional software engineers address those challenges, by investigating best practices from industry and emerging trends in software engineering research. Topics will focus on software maintenance issues, including: test case generation and test suite adequacy; code analysis; verification and model checking; debugging and fault localization; refactoring and regression testing; and software design and quality. Prerequisite: Proficiency in Java.
Taught by: Chris Murphy
Course usually offered in fall term
Prerequisite: CIT 594 OR CIS 350
Activity: Lecture
1.0 Course Unit

CIS 580 Machine Perception
An introduction to the problems of computer vision and other forms of machine perception that can be solved using geometrical approaches rather than statistical methods. Emphasis will be placed on both analytical and computational techniques. This course is designed to provide students with an exposure to the fundamental mathematical and algorithmic techniques that are used to tackle challenging image based modeling problems. The subject matter of this course finds application in the fields of Computer Vision, Computer Graphics and Robotics. Some of the topics to be covered include: Projective Geometry, Camera Calibration, Image Formation, Projective, Affine and Euclidean Transformations, Computational Stereopsis, and the recovery of 3D structure from multiple 2D images. This course will also explore various approaches to object recognition that make use of geometric techniques, these would include alignment based methods and techniques that exploit geometric invariants. In the assignments for this course, students will be able to apply the techniques to actual computer vision problems. This course is appropriate as an upper-level undergraduate CIS elective. A solid grasp of the fundamentals of linear algebra. Some knowledge of programming in C and/or Matlab
Course usually offered in fall term
Activity: Lecture
1.0 Course Unit

CIS 581 Computer Vision & Computational Photography
This is an introductory course to Computer Vision and Computational Photography. This course will explore three topics: 1) image morphing, 2) image matching and stitching, and 3) image recognition. This course is intended to provide a hands-on experience with interesting things to do on images/videos. The world is becoming image-centric. Cameras are now found everywhere, in our cell phones, automobiles, even in medical surgery tools. Computer vision technology has led to latest innovations in areas such as Hollywood movie production, medical diagnosis, biometrics, and digital library. This course is suited for students from all Engineering backgrounds, who have the basic knowledge of linear algebra and programming, and a lot of imagination.
Taught by: Jianbo Shi
Course not offered every year
Activity: Lecture
1.0 Course Unit

CIS 597 Master's Thesis Research
For students working on an advanced research leading to the completion of a Master’s thesis.
One-term course offered either term
Activity: Masters Thesis
1.0 Course Unit
CIS 599 Independent Study for Masters Students
For master’s students studying a specific advanced subject area in computer and information science. Involves coursework and class presentations. A CIS 599 course unit will invariably include formally gradable work comparable to that in a CIS 500-level course. Students should discuss with the faculty supervisor the scope of the Independent Study, expectations, work involved, etc.
One-term course offered either term
Activity: Independent Study
1.0 Course Unit

CIS 601 Advanced Topics in Computer Architecture
This course will focus on research topics in computer architecture, and include reading and presenting research papers and an optional project. The content will differ with each offering, covering topics such as multicore programmability, datacenter and warehouse-scale computing, security, energy-efficient architectures, etc.
One-term course offered either term
Prerequisite: CIS 501 OR CIS 371
Activity: Lecture
1.0 Course Unit

CIS 610 Advanced Geometric Methods in Computer Science
The purpose of this course is to present some of the advanced geometric methods used in geometric modeling, computer graphics, computer vision, etc. The topics may vary from year to year, and will be selected among the following subjects (nonexhaustive list): Introduction to projective geometry with applications to rational curves and surfaces, control points for rational curves, rectangular and triangular rational patches, drawing closed rational curves and surfaces; Differential geometry of curves (curvature, torsion, osculating planes, the Frenet frame, osculating circles, osculating spheres); Differential geometry of surfaces (first fundamental form, normal curvature, second fundamental form, geodesic curvature, Christoffel symbols, principal curvatures, Gaussian curvature, mean curvature, the Gauss map and its derivative dN, the Dupin indicatrix, the Theorema Egregium equations of Codazzi-Mainardi, Bonnet’s theorem, lines of curvatures, geodesic torsion, asymptotic lines, geodesic lines, local Gauss-Bonnet theorem).
Course usually offered in spring term
Prerequisite: CIS 510
Activity: Lecture
1.0 Course Unit

CIS 620 Advanced Topics in Machine Learning
This course covers a variety of advanced topics in machine learning, such as the following: statistical learning theory (statistical consistency properties of surrogate loss minimizing algorithms); approximate inference in probabilistic graphical models (variational inference methods and sampling-based inference methods); structured prediction (algorithms and theory for supervised learning problems involving complex/structured labels); and online learning in complex/structured domains. The precise topics covered may vary from year to year based on student interest and developments in the field.
Course usually offered in spring term
Prerequisite: CIS 520
Activity: Seminar
1.0 Course Unit

CIS 625 Theory of Machine Learning
This course is an introduction to the theory of Machine Learning, a field which attempts to provide algorithmic, complexity-theoretic and statistical foundations to modern machine learning. The focus is on topics in machine learning theory for researchers and students in artificial intelligence, neural networks, theoretical computer science, and statistics.
Taught by: Michael Kearns
One-term course offered either term
Activity: Seminar
1.0 Course Unit

CIS 630 Advanced Topics in Natural Language Processing
Different topics selected each offering; e.g., NL generation, question-answering, information extraction, machine translation, restricted grammar formalisms, computational lexical semantics, etc.
One-term course offered either term
Prerequisite: CIS 530
Activity: Seminar
1.0 Course Unit

CIS 640 Advance Topics in Software Systems: Data Driven IoT/Edge Computing
This course is to explore selected topics in data driven IoT/Edge Computing. We are currently witnessing a technological paradigm shift, in which the IoT systems are increasingly deployed in society. This course is to study emerging paradigms in IoT/Edge Computing and to learn how to develop data driven applications that can harness the power of the IoT/Edge computing. For application domains, the course will target connected medical devices, smart home for aging, and connected automotive systems. Topics to be covered include IoT/Edge computing architectures, the Internet of medical things, connected vehicles, anomaly detection, mixed initiative systems, closed-loop systems, resource allocation, and security and privacy. The course will require a significant term project in connected health or connected automotive domains.
Taught by: Insup Lee
Course usually offered in spring term
Prerequisite: (CIS 545 OR CIS 519) AND (CIS 505 OR CIS 541)
Activity: Lecture
1.0 Course Unit

CIS 650 Advanced Topics in Databases
Advanced topics in databases: distributed databases, integrity constraints, failure, concurrency control, relevant relational theory, semantics of data models, the interface between programming of languages and databases. Object-oriented databases. New topics are discussed each year.
Course usually offered in spring term
Prerequisite: CIS 550
Activity: Seminar
1.0 Course Unit
CIS 660 Advanced Topics in Computer Graphics and Animation
The goal of the course is to review state-of-the-art research in the fields of computer graphics and animation as well as provide students with working knowledge of how to convert theory to practice by developing an associated graphics/animation authoring tool. The course is comprised of primers, lectures, student presentations and the authoring tool group project. Each student will be responsible for presenting one primer and at least two SIGGRAPH papers to the class. Working in teams of two, students will design and develop an authoring tool that that facilitates the creation of a new type of user interaction, animation/simulation capability or 3D graphics special effect. Research papers published in the SigGraph Conference proceedings will provide the basis for the features/functionality/special effects that can be selected for implementation in the authoring tool. Each group will analyze the need and user requirements for the tool they plan to develop, prepare a formal software design document, construct a project work plan, develop the authoring tool functionality and user interface, test the design and demonstrate the authoring of associated content. A plug-in to standard authoring tools such as Maya or Houdini must also be developed to enable importing of appropriate assets and/or exporting of results.
Course usually offered in spring term
Prerequisite: CIS 560
Activity: Seminar
1.0 Course Unit

CIS 670 Advanced Topics in Programming Languages
The details of this course change from year to year, but its purpose is to cover theoretical topics related to programming languages. Some central topics include: denotational vs operational semantics, domain theory and category theory, the lambda calculus, type theory (including recursive types, generics, type inference and modules), logics of programs and associated completeness and decidability problems, specification languages, and models of concurrency. The course requires a degree of mathematical sophistication.
One-term course offered either term
Prerequisite: CIS 500
Activity: Seminar
1.0 Course Unit

CIS 673 Computer-Aided Verification
This course introduces the theory and practice of formal methods for the design and analysis of concurrent and embedded systems. The emphasis is on the underlying logical and automata-theoretic concepts, the algorithmic solutions, and heuristics to cope with the high computational complexity. Topics: Models and semantics of reactive systems; Verification algorithms; Verification techniques. Topics may vary depending on instructor. Basic knowledge of algorithms, data structures, automata theory, propositional logic, operating systems, communication protocols, and hardware (CIS 262, CIS 380, or permission of the instructor).
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 677 Advanced Topics in Algorithms and Complexity
This course covers various aspects of discrete algorithms. Graph-theoretic algorithms in computational biology, and randomization and computation; literature in dynamic graph algorithms, approximation algorithms, and other areas according to student interests. Consent of the instructor.
Course usually offered in fall term
Activity: Lecture
1.0 Course Unit

CIS 680 Advanced Topics in Machine Perception
Graduate seminar in advanced work on machine perception as it applies to robots as well as to the modeling of human perception. Topics vary with each offering. A previous course in machine perception or knowledge of image processing, experience with an operating system and language such as Unix and C, and aptitude for mathematics.
Course usually offered in spring term
Activity: Seminar
1.0 Course Unit

CIS 682 Friendly Logics
The use of logical formalisms in Computer Science is dominated by a fundamental conflict: expressiveness vs. algorithmic tractability. Database constraint logics, temporal logics and description logics are successful compromises in this conflict: (1) they are expressive enough for practical specifications in certain areas, and (2) there exist interesting algorithms for the automated use of these specifications. Interesting connections can be made between these logics because temporal and description logics are modal logics, which in turn can be seen, as can database constraint logics, as certain fragments of first-order logic. These connections might benefit research in databases, computer-aided verification and AI. Discussion includes other interesting connections, eg., with SLD-resolution, with constraint satisfaction problems, with finite model theory and with automata theory.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 700 Special Topics
One time course offerings of special interest. Equivalent to a CIS 5XX level course.
Course not offered every year
Activity: Lecture
1.0 Course Unit

CIS 798 Explaining Explanation
In the social sciences we often use the word "explanation" as if (a) we know what we mean by it, and (b) we mean the same thing that other people do. In this course we will critically examine these assumptions and their consequences for scientific progress. In part 1 of the course we will examine how, in practice, researchers invoke at least three logically and conceptually distinct meanings of "explanation:" identification of causal mechanisms; ability to predict (account for variance in) some outcome; and ability to make subjective sense of something. In part 2 we will examine how and when these different meanings are invoked across a variety of domains, focusing on social science, history, business, and machine learning, and will explore how conflation of these distinct concepts may have created confusion about the goals of science and how we evaluate its progress. Finally, in part 3 we will discuss some related topics such as null hypothesis testing and the replication crisis. We will also discuss specific practices that could help researchers clarify exactly what they mean when they claim to have "explained" something, and how adoption of such practices may help social science be more useful and relevant to society.
Taught by: Duncan Watts
Also Offered As: COMM 898, OIDD 953
Activity: Lecture
1.0 Course Unit
CIS 800 PhD Special Topics
One-time course offerings of special interest. Equivalent to CIS seminar course. Offerings to be determined.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 810 Writing and Speaking with Style
This course is aimed at training CIS PhD students to excel in writing and presenting research results.
Taught by: Benjamin Pierce
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 895 Teaching Practicum
Enrollment for students participating in Teaching Practicum.
One-term course offered either term
Activity: Lecture
1.0 Course Unit

CIS 899 Doctoral Independent Study
For doctoral students studying a specific advanced subject area in computer and information science. The Independent Study may involve coursework, presentations, and formally gradable work comparable to that in a CIS 500 or 600 level course. The Independent Study may also be used by doctoral students to explore research options with faculty, prior to determining a thesis topic. Students should discuss with the faculty supervisor the scope of the Independent Study, expectations, work involved, etc. The Independent Study should not be used for ongoing research towards a thesis, for which the CIS 999 designation should be used.
One-term course offered either term
Activity: Independent Study
1.0 Course Unit

CIS 900 Masters Thesis
For master’s students who have taken ten course units and need only to complete the writing of a thesis or finish work for incompletes in order to graduate. CIS 990 carries full time status with zero course units and may be taken only once.
Activity: Masters Thesis
1.0 Course Unit

CIS 995 Dissertation
For Ph.D. candidates working exclusively on their dissertation research, having completed enrollment for a total of ten semesters (fall and spring). There is no credit or grade for CIS 995.
Activity: Dissertation
1.0 Course Unit

CIS 999 Thesis/Dissertation Research
For students pursuing advanced research to fulfill PhD dissertation requirements.
One-term course offered either term
Activity: Independent Study
1.0 Course Unit