INTRODUCTION TO KEY PARTS OF PROGRAMMING LANGUAGES: SYNTAX, SEMANTICS, COMPILED AND INTERPRETIVE INTERFACES, IMPLEMENTATION OF A SERIES OF INTERPRETERS THAT SHOW HOW VARIOUS ASPECTS OF PROGRAMMING LANGUAGES BEHAVE.

COMP_SCI 321-0 Programming Languages (1 Unit)
This course introduces the essential elements of building a compiler: parsing, context-sensitive property checking, code linearization, register allocation, etc. To take this course, students are expected to already understand how programming languages behave, to a fairly detailed degree. The material in the course builds on that knowledge via a series of semantics preserving transformations that start with a fairly high-level programming language and culminate in machine code. Prerequisite: COMP_SCI 213-0 or consent of instructor.

COMP_SCI 322-0 Compiler Construction (1 Unit)
The compiler is the programmer’s primary tool. Understanding the compiler is therefore critical for programmers, even if they never build one. Furthermore, many design techniques that emerged in the context of compilers are useful for a range of other application areas. This course introduces students to the essential elements of building a compiler: parsing, context-sensitive property checking, code linearization, register allocation, etc. To take this course, students are expected to already understand how programming languages behave, to a fairly detailed degree. The material in the course builds on that knowledge via a series of semantics preserving transformations that start with a fairly high-level programming language and culminate in machine code. Prerequisite: COMP_SCI 213-0 or consent of instructor.

COMP_SCI 323-0 Code Analysis and Transformation (1 Unit)
Fast, highly sophisticated code analysis and code transformation tools are essential for modern software development. Before releasing its mobile apps, Facebook submits them to a tool called Infer that finds bugs by static analysis, i.e., without even having to run the code, and guides developers in fixing them. Google Chrome and Mozilla Firefox analyze and optimize JavaScript code to make browsers acceptably responsive. Performance-critical systems and application software would be impossible to build and evolve without compilers that derive highly optimized machine code from high-level source code that humans can understand. Understanding what modern code analysis and transformation techniques can and can’t do is a prerequisite for research on both software engineering and computer architecture since hardware relies on software to realize its potential. In this class, you will learn the fundamentals of code analysis and transformation, and you will apply them by extending LLVM, a compiler framework now in production use by Apple, Adobe, Intel and other industrial and academic enterprises. Prerequisite: COMP_SCI 213-0.

COMP_SCI 324-0 Dynamics of Programming Languages (1 Unit)
The goal of this course is to introduce you to the semantics of programming languages (PLs). While CS 321 explains the meaning for different PL features, such as store and control, through interpreters, this course gives them meaning using simple math. And by simple, I mean as simple as high-school algebra. Hence, the course will help you build a foundational understanding of PLs by breaking them down to their most basic ingredients without having to go through PLAI or another meta-language. In other words, the course will teach you how to construct mathematical models of PLs. Moreover, because of their mathematical and foundational nature, these models will enable you to describe precisely properties of PLs that in CS 321 we only talked about in an intuitive manner. Prerequisite: CS 321 or CS PhD or Permission Instructor.

COMP_SCI 325-0 Artificial Intelligence Programming (1 Unit)
Introduction to LISP and programming knowledge-based systems and application. Topics include semantic net-works, frames, pattern matching, deductive inference rules, case-based reasoning, and discrimination trees. Project-driven. Substantial programming assignments. Prerequisite: COMP_SCI 110-0, COMP_SCI 111-0, or programming experience.

COMP_SCI 326-0 Introduction to the Data Science Pipeline (1 Unit)
This course aims to cover various tools in the process of data science for obtaining, cleaning, visualizing, modeling, and interpreting data. Most of the tools introduced in this course will be based on Python, although the idea can be applied to similar tools in other programming languages. As
the outcome of this course, the students should be able to independently work on real-life datasets with large scales and gain insights from them.

**COMP_SCI 327-0 Generative Methods (1 Unit)**

Generative Methods are algorithms which can be used to create. Programmers use grammars to make humorously chatty Twitterbots, Voronoi diagrams to create virtual cities and landscapes, and machine learned models to generate realistic oil portraits from selfies. This class will explore a range of different methods and tools, exposing you to the modern cutting edge of creative coding as you develop your own portfolio of JS/HTML apps.

**COMP_SCI 329-0 HCI Studio (1 Unit)**

Human-Computer Interaction (HCI) serves as the bridge between computing and humanity. In this class we will develop our critical thinking skills by learning effective structures for designing HCI systems. We will also soften into a deeper understanding of people's problems by developing our capacities for humility, empathy, and curiosity. Learning occurs through instructional activities, team projects, and studio critique. Prerequisite: COMP_SCI 214-0 or Graduate Standing or Consent of instructor.

**COMP_SCI 330-0 Human Computer Interaction (1 Unit)**

Introduction to human-computer interaction and design of systems that work for people and their organizations. Understanding the manner in which humans interact with and use computers for productive work. Prerequisite: COMP_SCI 211-0 or Graduate standing or Consent of instructor.

**COMP_SCI 331-0 Introduction to Computational Photography (1 Unit)**

Fundamentals of digital imaging and modern camera architectures. Hands-on experience acquiring, characterizing, and manipulating data captured using a modern camera platform. Prerequisite: COMP_SCI 150 or COMP_SCI 211 or Consent of Instructor.

**COMP_SCI 332-0 Online Markets (1 Unit)**

Online markets are causing significant changes to society. Examples include eBay, airBnB, tinder, Uber, stackexchange, and Amazon. This class gives an introduction to the science of online markets combining topics from game theory and economics with topics from machine learning and algorithms. The two main topics of interest are how individuals in these market places optimize their strategies and how the market designer optimizes the rules of the market place so that, when individuals optimize their strategies, desired market outcomes are achieved. Student work will be a mix of problem sets and short projects. Prerequisites: CS 212 (Discrete Math) and CS 214 (Data Structures) or CS 336 (Algorithms) or ECON 380-1 (Game Theory).

**COMP_SCI 333-0 Interactive Information Visualization (1 Unit)**

This course covers theory and techniques for information visualization: the use of interactive interfaces to visualize abstract data. The course targets students interested in using visualization in their work or in building better visualization tools and systems. Students will learn to design and implement effective visualizations, critique others’ visualizations, conduct exploratory visual analysis, and navigate research on information visualization. Prerequisites: COMP_SCI 214-0 or consent of instructor.

**COMP_SCI 335-0 Introduction to the Theory of Computation (1 Unit)**

Mathematical foundations of computation, including computability, relationships of time and space, and the P vs. NP problem. Prerequisite: COMP_SCI 212-0 or consent of instructor.

**COMP_SCI 336-0 Design & Analysis of Algorithms (1 Unit)**

Analysis techniques: solving recurrence equations. Algorithm design techniques: divide and conquer, the greedy method, backtracking, branch-and-bound, and dynamic programming. Sorting and selection algorithms, order statistics, heaps, and priority queues. Prerequisite: COMP_SCI 111-0, COMP_SCI 212-0, or CS Graduate Standing or Consent of instructor.

**COMP_SCI 337-0 Natural Language Processing (1 Unit)**

Semantics-oriented introduction to natural language processing, broadly construed. Representation of meaning and knowledge inference in story understanding, script/frame theory, plans and plan recognition, counter-planning, and thematic structures. Prerequisite: COMP_SCI 348-0 or consent of instructor.

**COMP_SCI 338-0 Practicum in Intelligent Information Systems (1 Unit)**

A practical excursion into building intelligent information systems. Students develop a working program in information access, management, capture, or retrieval. Project definition, data collection, technology selection, implementation, and project management.

**COMP_SCI 339-0 Introduction to Database Systems (1 Unit)**

Data models and database design. Modeling the real world: structures, constraints, and operations. The entity relationship to data modeling (including network hierarchical and object-oriented), emphasis on the relational model. Use of existing database systems for the implementation of information systems. Prerequisites: COMP_SCI 214-0 and (COMP_SCI 213-0 or COMP_ENG 205-0) or CS Graduate Standing.

**COMP_SCI 340-0 Introduction to Networking (1 Unit)**

A top-down exploration of networking using the five-layer model and the TCP/IP stack, covering each layer in depth. Students build web clients, servers, and a TCP implementation and implement routing algorithms. Prerequisites: COMP_SCI 214-0 and (COMP_SCI 213-0 or COMP_ENG 205-0).

**COMP_SCI 341-0 Mechanism Design (1 Unit)**

Applying algorithms and microeconomics to derive a theory of the design of mechanisms that produce desired outcomes despite counteractive inputs by outside agents. Key application areas: auctions, markets, networking protocols.

**COMP_SCI 343-0 Operating Systems (1 Unit)**

Fundamental overview of operating systems, including: concurrency (processes, synchronization, semaphores, monitors, deadlock); memory management (segmentation, paging virtual memory policies); software architecture (level structures, microkernels); file system (directory structures, file organization, RAID); protection (access control, capabilities, encryption, signatures, authentication). Requires substantial programming projects. Prerequisites: COMP_SCI 214-0 and COMP_SCI 213-0, or COMP_SCI 214-0 and COMP_ENG 205-0.

**COMP_SCI 344-0 Design of Computer Problem Solvers (1 Unit)**

Principles and practice of organizing and building artificial intelligence reasoning systems. Pattern-directed rule systems, truth-maintenance systems, and constraint languages. Prerequisites: COMP_SCI 348-0 and COMP_SCI 325-1 or equivalent LISP experience.

**COMP_SCI 345-0 Distributed Systems (1 Unit)**

Basic principles behind distributed systems (collections of independent components that appear to users as a single coherent system) and main paradigms used to organize them. Prerequisites: COMP_SCI 213-0 and COMP_SCI 214-0.

**COMP_SCI 348-0 Introduction to Artificial Intelligence (1 Unit)**
Core techniques and applications of AI. Representing, retrieving, and applying knowledge for problem solving. Hypothesis exploration. Theorem proving. Vision and neural networks. Prerequisites: COMP_SCI 111 and COMP_SCI 214 or COMP_SCI 111 and CogSci major or CS Graduate Standing.

COMP_SCI 349-0 Machine Learning (1 Unit)
Study of algorithms that improve through experience. Topics typically include Bayesian learning, decision trees, genetic algorithms, neural networks, Markov models, and reinforcement learning. Assignments include programming projects and written work. Prerequisites: COMP_SCI grad standing OR (COMP_SCI 214 and (MATH 240-0 or GEN_ENG 205-1 or GEN_ENG 206-1) and (EIMS 201-0 or IEMS 303-0 or ELEC_ENG 302-0 or STAT 210-0 or MATH 310-1).

COMP_SCI 350-0 Introduction to Computer Security (1 Unit)
Basic principles and practices of computer and information security. Software, operating system, and network security techniques, with detailed analysis of real-world examples. Topics include cryptography, authentication, software and operating system security (e.g., buffer overflow), Internet vulnerability (DoS attacks, viruses/worms, etc.), intrusion detection systems, firewalls, VPN, and web and wireless security. Prerequisite: COMP_SCI 213-0 or equivalent or consent of instructor; COMP_SCI 340-0 highly recommended.

COMP_SCI 351-1 Introduction to Computer Graphics (1 Unit)
Mathematical software and hardware requirements for computer graphics systems. Data structures and programming languages. Random displays. Graphic applications. Prerequisite: COMP_SCI 214-0 or Graduate standing.

COMP_SCI 351-2 Intermediate Computer Graphics (1 Unit)
Methods and theory of computer graphics. Project-oriented approach. Describing shapes, movement, and lighting effects; interactive elements. Prerequisites: COMP_SCI 214-0 and COMP_SCI 351-1 or Graduate standing.

COMP_SCI 352-0 Machine Perception of Music & Audio (1 Unit)
Machine extraction of musical structure in audio and MIDI and score files, covering areas such as source separation and perceptual mapping of audio to machine-quantifiable measures. Prerequisite: COMP_SCI 211-0 and COMP_SCI 214-0.

COMP_SCI 354-0 Computer System Security (1 Unit)
The past decade has seen an explosion in the concern for the security of information. This course introduces students to the basic principles and practices of computer system and networking security, with detailed analysis of real-world examples and hands-on practice. Topics include the basic crypto, authentication, reverse engineering, buffer overflow attacks, vulnerability scanning, web attacks, firewalls, intrusion detection/prevention systems, etc. We will first introduce the basic theory for each type of attack; then we will actually carry them out in 'real-world' settings. The goal is to learn security by learning how to view your machine from a hacker's perspective. In addition, we encourage students to participate in the UCSB International Capture the Flag Competition. Capture the Flag is a network security exercise where the goal is to exploit other machines while defending your own. In fact, this course should prepare you for any one of many capture the flag competitions that take place year-round. We will learn about different types of hacks and perform them. After learning how to execute such exploits and penetrate a network, we will discuss ways to protect a network from others exploiting the same vulnerabilities. Understanding security is essential in all fields of software development and computing. For major or minors in Computer Science, this course can satisfy the system breadth.

COMP_SCI 355-0 Digital Forensics and Incident Response (1 Unit)
This course aims to teach students the concepts of Digital Forensics and Incident Response. The technical content taught in the class consists of deep knowledge of filesystems and operating systems so that students know which digital artifacts to investigate in data breach scenarios. Labs and assignments are a sanitized version of real-world intrusions by nation-state actors and cybercriminals.

COMP_SCI 367-0 Wireless and Mobile Health: Passive Sensing Data Analytics (1 Unit)
A hands-on introduction and experience to the growing field of mobile Health. Students work together on a project with clinicians and faculty in medicine, building a unique mHealth system while testing their system on a small population. Theory-driven project hypothesis, technology selection and development, passive sensing data analytic chain understanding and implementation, and project management.

COMP_SCI 368-0 Programming Massively Parallel Processors with CUDA (1 Unit)
This course focuses on developing and optimizing applications software on massively parallel graphics processing units (GPUs). Such processing units routinely come with hundreds to thousands of cores per chip and sell for a few hundred to a few thousand dollars. The massive parallelism they offer allows applications to run 2x-450x faster than on conventional multicores. However, to reach this performance improvement, the application must fully utilize the computational, storage and communication resources provided by the device. This course discusses state-of-the-art parallel programming optimization methods to achieve this goal. Prerequisites: COMP_SCI 213 and (COMP_SCI 211 or COMP_SCI 230) or consent of instructor.

COMP_SCI 370-0 Computer Game Design (1 Unit)
Plot, narrative, and character simulation for creating game worlds; artificial intelligence for synthetic characters; tuning gameplay. Substantial programming and project work. Prerequisites: COMP_SCI 214-0; 1 unit of COMP_SCI 322-0, COMP_SCI 343-0, COMP_SCI 348-0, or COMP_SCI 351-1, COMP_SCI 351-2.

COMP_SCI 371-0 Knowledge Representation and Reasoning (1 Unit)
Principles and practices of knowledge representation, including logics, ontologies, commonsense knowledge, and semantic web technologies. Prerequisite: COMP_SCI 348-0, COMP_SCI 325-1, or equivalent experience with artificial intelligence.

COMP_SCI 376-0 Computer Game Design and Development (1 Unit)
Introduction to design of simulation-based media, with an emphasis on 2D game design. Mathematical preliminaries: linear, affine, and projective spaces, linear transforms, inner and exterior products, unit quaternions; Architecture: update/render loop, component systems, serialization and deserialization, event handling and asynchronous processing, multitasking; Rendering: scene graphs, meshes, shaders, sprites; Networking; Audio; Physics: particles, rigid bodies, collision detection; Gameplay design. Prerequisite: COMP_SCI 214-0.

COMP_SCI 377-0 Game Design Studio (1 Unit)
In this course, students will design and develop games using the Unity game engine, with focus on team-based projects and agile development practices. Lectures will cover game design theory, game architecture and implementation, and the business of game development. Students will
participate in class discussion and evaluation of projects in progress, to
develop their skills in iterative design and implementation.
Prerequisite: COMP_SCI 214 and COMP_SCI 376-0.

COMP_SCI 392-0 Rapid Prototyping for Software Innovation (1 Unit)
This is a course about developing working prototypes of full-stack
mobile web software applications in rapid iterations. Teams design and
implement three distinct applications over ten weeks. These projects
are the context for introducing (1) cross-functional team development,
(2) lean agile value-first product development, and (3) specific web
application frameworks and development tools, such as React, Firebase,
Cypress, and Github Actions for continuous integration.
Prerequisites: CS junior, senior, or graduate OR permission of the
instructor. Familiarity with JavaScript and HTML is presumed.

COMP_SCI 393-0 Software Construction (1 Unit)
Building software is a craft that requires careful design. This course
focuses on initial conception of learning environments than on
practices, such as backlogs, user stories, velocity charts, and test driven
development, to deliver value as quickly as possible to end users, clients,
developers, and the development organization.
Prerequisites: Consent of instructor.

COMP_SCI 396-0 Special Topics in Computer Science (1 Unit)
Topics suggested by faculty and approved by the department. Equivalent
to 397 but intended to apply toward courses for the computer science
major.

COMP_SCI 397-0 Special Projects in Computer Science (1 Unit)
Projects suggested by faculty and approved by the department.
Equivalent to 396 but intended to apply toward courses for the computer
science major and its project requirement.

COMP_SCI 401-0 Introduction to Graduate Studies (1 Unit)
An introduction to graduate studies in Computer Science aimed at
preparing incoming doctoral students to perform great research,
regardless of area, and providing an overview of research areas in
computer science at Northwestern through short presentations by
faculty.

COMP_SCI 409-0 Swarms and Multi-Robot Systems (1 Unit)
This class surveys the state of the art research in robotic swarms,
looking at both algorithms for controlling them and current hardware
implementations. It also addresses the deficiencies keeping them from
every-day use. Coursework includes reading research papers,
student presentations and discussion of select papers, and projects
implementing studied topics in a real or simulated robot swarm.
Prerequisite: Permission of Instructor. Cross-listed with
MECH_ENG 409-0.

COMP_SCI 410-0 Autonomous Quadrator Design and Control (1 Unit)
Centered around a project where teams create and program an
autonomous quadrotor robot, this class focuses on advanced embedded
control of an electromechanical system. Topics include: programming
interfaces between an embedded computer and external sensors/
actuators, programming a timing-critical control loop for stable flight, and
creating a software stack that interacts with low-level code to create a
desired high-level behavior.
Prerequisite: Permission of Instructor. Cross-listed with
MECH_ENG 410-0.

COMP_SCI 412-0 Data Privacy (1 Unit)
Data breaches, privacy breaches, and concerns about algorithmic
decision-making have been on the rise. As a result, data privacy has
become an increasingly significant concern in the past several years.
Individuals and organizations often trust institutions with their data with
the expectation that one's data is private from others or to the handling
institutions and that it is not used for unfair practices. To ensure the
privacy of sensitive data, privacy mechanisms have been developed to
preserve the privacy of data without reducing its functionality. The goal
of this course is to introduce you to the concept and implications of data
privacy, including mechanisms and protocols that are used to preserve
data privacy in practice. We will study concepts such as differential
privacy, database anonymization, anonymous communication, and
algorithmic fairness. We will also discuss privacy in the context of web
privacy, social network privacy, human factors, and machine learning
along with any policy implications.
Prerequisites: COMP_SCI 211 and 212 or Instructor permission.

COMP_SCI 413-0 Tangible Interaction Design and Learning (1 Unit)
Explores the use of tangible interaction to create innovative learning
experiences, including distributed cognition, embodied interaction,
cultural forms, and design frameworks.
Prereq: COMP_SCI 110-0 or COMP_SCI 111-0.

COMP_SCI 415-0 Design, Technology, and Research (1 Unit)
Research learning environment to realize and develop students' potential
for developing novel technologies and creative solutions through design,
engineering, and research. Students lead research projects in social
and crowd computing, cyberlearning, human computer interaction, and
artificial intelligence.
Prerequisites: consent of instructor (by application only).

COMP_SCI 424-0 Dynamics of Programming Languages (1 Unit)
The goal of this course is to introduce you to the semantics of
programming languages (PLs). While CS 321 explains the meaning for
different PL features, such as store and control, through interpreters,
this course gives them meaning using simple math. And by simple, I
mean as simple as high-school algebra. Hence, the course will help
you build a foundational understanding of PLs by breaking them down
to their most basic ingredients without having to go through PLAI or
another meta language. In other words, the course will teach you how
to construct mathematical models of PLs. Moreover, because of their
mathematical and foundational nature, these models will enable you to
describe precisely properties of PLs that in CS 321 we only talked about
in an intuitive manner.
Prerequisite: CS 321 or CS PhD or Permission Instructor.

COMP_SCI 430-0 Design of Interactive Learning Environments (1 Unit)
Design of computer-based "learning-by-doing" environments. Course
focuses more on initial conception of learning environments than on
technical issues involved in building these environments.

COMP_SCI 440-0 Advanced Networking (1 Unit)
This course will cover a broad range of topics including Internet evolution
and architectures; analysis and design of network protocols (both wired
and wireless); networking issues for Web and gaming applications;
analysis and performance of content distribution networks; network
security; vulnerability, and defenses.
Prerequisites: COMP_SCI 340-0 or permission of instructor.

COMP_SCI 441-0 Resource Virtualization (1 Unit)
The bulk of the time in this class examining a virtual machine monitor (VMM) in depth, at the source code level. The course explains the hardware/software interface of a modern x86 computer in detail. A VMM is an operating system that is implemented directly on top of the hardware interface, and itself presents a hardware interface to higher-level software. Students will also acquire valuable kernel development skills.

Prerequisites: COMP_SCI 213-0.

COMP_SCI 443-0 Advanced Operating Systems (1 Unit)
Advanced concepts in operating systems and distributed computing from historical perspectives to current themes such as peer-to-peer computing and mobile systems.

COMP_SCI 445-0 Internet-scale Experimentation (1 Unit)
Internet-scale Experimentation is a graduate-level seminar exploring the challenges of large-scale networked system experimentation and measurements. Per-Requisite: Students must have taken CS 340-0 or CS 345-0 or CS Graduate standing or Consent of Instructor.

COMP_SCI 446-0 Kernel and Other Low-level Software Development (1 Unit)
The development of low-level systems software such as drivers, kernels, etc is very different from the development of applications. This class teaches how such development is done: how to design, implement, debug, and optimize low-level software and use available tools.
Prerequisites: (COMP_SCI 213-0 or COMP_ENG 205-0) and (COMP_SCI 343-0 or COMP_ENG 361-0 or COMP_ENG 366-0 or COMP_ENG 466-0) or permission of Instructor.

COMP_SCI 447-0 Conversational AI (1 Unit)
Principles and practices of creating AI systems which interact with people through conversations. This includes knowledge-rich natural language understanding, multimodal interactions (i.e. speech and sketching), principles of dialogue drawn from cognitive science, question-answering, and architectures for building conversational AI systems. Involves substantial programming and project work. Class sessions include both lectures and studio instruction.

COMP_SCI 449-0 Deep Learning (1 Unit)
Deep learning is a branch of machine learning based on algorithms that try to model high-level abstract representations of data by using multiple processing layers with complex structures. Some representations make it easier to learn tasks (e.g., face recognition or spoken word recognition) from examples. One of the promises of deep learning is replacing handcrafted features with efficient algorithms for unsupervised or semi-supervised feature learning and hierarchical feature extraction. In this course students will study deep learning architectures such as autoencoders, convolutional deep neural networks, and recurrent neural networks. They will read original research papers that describe the algorithms and how they have been applied to fields like computer vision, automatic speech recognition, and audio event recognition. For projects, students can work on their own or in groups (recommended) to write a codebase that reproduces a landmark research paper. This course is aimed at advanced undergraduates, masters, and PhD students.
Prerequisites: CS 349 or CS PhD or Instructor permission.

COMP_SCI 450-0 Internet Security (1 Unit)
Through measurement-based approaches, students analyze the complexity of the Internet, and develop countermeasures against various vulnerabilities of the Internet such as viruses, worms, and denial of service attacks.

COMP_SCI 455-0 Distributed Computing Systems (1 Unit)
Fundamentals and systems design aspects of distributed systems, paradigms for distributed computing, client-server computing, concurrency control, distributed file systems, resource management, high-performance computing aspects.
Prerequisites: COMP_SCI 343-0 or COMP_ENG 361-0.

COMP_SCI 457-0 Advanced Algorithms (1 Unit)
Analysis and design of algorithms; amortized analysis; arithmetic circuits; computational geometry; NP-completeness; approximation algorithms.
Prerequisites: COMP_SCI 336-0 or any algorithms course.

COMP_SCI 460-0 Introduction to Law and Digital Technologies (1 Unit)
“"This course explores the legal implications of the contemporary technology landscape, including the growth of artificial intelligence, the ecosystem for creating and disseminating digital information, and the challenges of ensuring digital privacy and algorithm equity. The course aims to help students develop a broad, contextualized view of the legal and policy opportunities and challenges associated with rapid technological change. A key goal of the course is for students to acquire the skills to understand, contribute to, and shape the dialog on complex issues at the intersection of technology and law. Prerequisites:"

COMP_SCI 468-0 Programming Massively Parallel Processors with CUDA (1 Unit)
This course focuses on developing and optimizing applications software on massively parallel graphics processing units (GPUs). Such processing units routinely come with hundreds to thousands of cores per chip and sell for a few hundred to a few thousand dollars. The massive parallelism they offer allows applications to run 2x-450x faster than on conventional multicores. However, to reach this performance improvement, the application must fully utilize the computational, storage and communication resources provided by the device. This course discusses state-of-the-art parallel programming optimization methods to achieve this goal.
Prerequisites: COMP_SCI 213 and (COMP_SCI 211 or COMP_SCI 230) or consent of instructor.

COMP_SCI 469-0 Machine Learning & Artificial Intelligence for Robotics (1 Unit)
A coverage of artificial intelligence, machine learning and statistical estimation topics that are especially relevant for robot operation and robotics research. Prerequisite: Graduate-level standing (or permission of instructor) for the maths. Some programming experience (in Matlab okay). Undergraduate student enrollment by permission of instructor only.
Prerequisites: CS PhD, MECH_ENG PhD, MSR Students or by permission only.

COMP_SCI 472-0 Designing and Constructing Models with Multi-Agent Languages (1 Unit)
This course will begin with an introduction to the multi-agent language NetLogo. Students will design and implement several NetLogo models and analyze their behavioral regimes. Students will also learn to build models of interaction on social networks (or other types of networks). We will cover methodology for verifying, validating and replicating agent-based models and comparisons with systems dynamics and equation-based models. NetLogo comes with many extensions that support a variety of additional features. Students can use these extensions to create specialized models, such as complex networks, real-time data extraction, data mining, connections to physical devices, etc. Students will also have an opportunity to explore existing and create their own participatory simulations using the HubNet architecture as well as exploring connecting real world sensors and motors to models. Students can also explore multi-level agent-based modeling in which hundreds
or thousands of models are connected with NetLogo’s LevelSpace extension.

COMP_SCI 473-1 NUvention: Web - Part 1 (1 Unit)
NUvention: Web is an interdisciplinary experiential learning program designed to expose students to the entire product and business development life cycle for a software company.

COMP_SCI 473-2 NUvention: Web - Part 2 (1 Unit)
NUvention: Web is an interdisciplinary experiential learning program designed to expose students to the entire product and business development life cycle for a software company.

COMP_SCI 474-0 Probabilistic Graphical Models (1 Unit)
Probabilistic graphical models are a powerful technique for handling uncertainty in machine learning. The course will cover how probability distributions can be represented in graphical models, how inference and learning are performed in the models, and how the models are utilized for machine learning in practice.

COMP_SCI 496-0 Special Topics in Computer Science (1 Unit)
Topics suggested by faculty and approved by the department.

COMP_SCI 497-0 Special Projects in Computer Science (1 Unit)
Project-based course on topics suggested by faculty and approved by the department.

COMP_SCI 499-0 Projects (1 Unit)
Special projects carried out under faculty direction. Permission of instructor and department required.

COMP_SCI 510-0 Seminar (1 Unit)
Seminar on topics of current interest.

COMP_SCI 590-0 Research (1-4 Units)
Independent investigation of selected problems pertaining to thesis or dissertation. May be repeated for credit.