Computer Science

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Chair: Dr. Letha Etzkorn (https://www.uah.edu/science/faculty-staff/letha-etzkorn/)

The Computer Science department offers the following undergraduate degrees:

- Computer Science, BS (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/computer-science-bs/)
- Computer Science, BS - Data Science Concentration (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/data-science-concentration/)
- Computer Science, BS - Entertainment Computing Concentration (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/computer-science-computing/)
- Computer Science, BS - Web Programming Concentration (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/web_programming_concentration/)

Program Objectives

As part of the department's continuous improvement and accreditation compliance, we seek the following objectives and outcomes for our graduates. Within 3-5 years of graduation, Computer Science alumni will:

- Create value for organization through the application and/or documentation of Computer Science principles.
- Show leadership capability and work effectively with others of varying backgrounds in team environments.
- Pursue professional development through graduate study and/or continuing education.

Learning Outcomes

The Computer Science program will have an ability to, by the time of graduation:

- Analyze a complex computing problem and apply principles of computing and other relevant disciplines to identify solutions
- Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
- Communicate effectively in a variety of professional contexts.
- Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
- Function effectively as a member or leader of a team engaged in activities appropriate to the program's discipline.
- Apply computer science theory and software development fundamentals to produce computing-based solutions.
- Recognize the need for, and an ability to engage in, continuing professional development.

- Computer Science, BS (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/computer-science-bs/)
- Computer Science, BS - Data Science Concentration (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/data-science-concentration/)
- Computer Science, BS - Entertainment Computing Concentration (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/computer-science-computing/)
- Computer Science, BS - Web Programming Concentration (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/web_programming_concentration/)
- Computer Science (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/computer-science-minor/)
- Computer Languages and Systems (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/computer-languages-systems-minor/)
- Data Science Certificate (http://catalog.uah.edu/undergrad/colleges-departments/science/computer-science/data-science-certificate/)

CS 100 - INTRO COMPUTERS & PROGRAM
Semester Hours: 3

Overview of computer programming using Python. This course is a high level introduction to computing methods and programming basics for non-CS majors. Fundamental programming constructs are presented including program structure, control flow and file utilization. Concepts are presented through class lectures supplemented with simple hands-on programming assignments.
CS 102 - INTRO TO C PROGRAMMING  
Semester Hours: 3  

Introduction to program design and implementation in the C programming language, using hands-on programming assignments, class demonstrations and lectures. Problem analysis and some testing techniques. Basic program structure, and file organization.

CS 103 - INTRO PROGRAMMING USING JAVA  
Semester Hours: 3  

Introduction to program design and implementation in the Java programming language, using hands-on programming assignments, class demonstrations and lectures. Problem analysis and some testing techniques. Basic program structure, data types, control structures, methods and file organization.

CS 104 - INTRO TO CS USING PYTHON  
Semester Hours: 3  

Introduction to program design and implementation in the Python programming language, using hands-on programming assignments, class demonstrations and lectures. Problem analysis and some testing techniques. Basic program structure, and file organization.

CS 105 - COMP SCI SEM:ETH/PROFESS  
Semester Hour: 1  

Issues associated with the ethical use of computers in the information age. Ethics, professionalism, software piracy, copyrighting software, ethical standards and the impact of computers on society will be covered. Familiarization with the local computing environment will also be covered.

CS 121 - COMPUTER SCIENCE I  
Semester Hours: 3  

Review of problem solving techniques, algorithm development, and fundamental language features; e.g., loops, decisions. In depth coverage of functions, arrays, I/O. Principles of software design, implementation, and testing. Introduction to object oriented design and the C++ programming language. Prerequisites: CS 102 or 103 or 104, and either MA 113, 115, 120, 171, 172, 201, 238, or 244 (with concurrency).

CS 143 - INTRO TECH MULTIMEDIA & GAMING  
Semester Hours: 3  

Introduction to terminology, technologies and tools for multimedia and gaming. Elements such as text, sound, images, animation, video, and how they are represented, captured, edited, stored, and published. Overview of multimedia and gaming technologies, multimedia authoring, publishing on the web.

CS 214 - INTRO DISCRETE STRUCTURE  
Semester Hours: 3  

Review of set algebra including mappings and relations. Algebraic structures including semigroups and groups. Elements of theory of directed and undirected graphs; Boolean algebra and propositional logic and applications of these structures to various areas of computer science. Prerequisites: MA 171 and either CS 121 or CPE 211.

CS 217 - ANALYTIC TECH GAMING  
Semester Hours: 3  

Mathematics for understanding & implementing 3-dimensional graphics & interactive physical modeling in computer games. Topics: coordinate systems, vectors, matrices, transformations, kinematics, dynamics, automata, and probability. Focused on practical mathematics rather than theoretical derivations. Prerequisites: MA 120 or MA 171.

CS 221 - COMP SCI II: DATA STRUCTURES  
Semester Hours: 3  

Advanced features of the C++ programming language, including pointers, recursion, classes, and inheritance. Fundamental data structures including linked lists, stacks, queues, binary search trees. Basic sort and search algorithms. Design, development, and documentation of object-oriented programs. Prerequisites: CS 121 and either MA 113, or 115. Prerequisites with concurrency: MA 171 or CS 217.

CS 307 - OBJECT ORIENT/PROG C++  
Semester Hours: 3  

Emphasis on principles of software engineering and object-oriented design. Practical experience using the standard C++ library, the standard template library, and design patterns. Introduction to and experience with graphical user interface applications. Prerequisite: CS 221.

CS 308 - ASSEMBLY LANGUAGE PROGRAMMING  
Semester Hours: 3  

Programming in a representative assembly language, including floating point programming. Overview of software systems: loaders, assemblers, compiler, interpreters, operating systems. Prerequisite: CS 309.
CS 309 - COMPUTER ORG & SWITCHING THEORY
Semester Hours: 3

Boolean algebra, Boolean function minimization techniques, design and analysis of combinational circuits, design and analysis of sequential circuits. Computer hardware organization, including CPU, instruction representation and executive. Programming in a representative assembly language, including floating point programming. Overview of software systems: loaders, assembler, compiler, interpreters, operating systems. A lab section must be scheduled for this course. Prerequisite: CS 214.

CS 309L - LABORATORY
Semester Hours: 0

Lecture/Lab. Students enrolling in CS 309L must enroll concurrently in CS 309.

CS 317 - INTRO DESIGN/ANALYSIS OF ALGORITHM
Semester Hours: 3

Introduction to complexity analysis of algorithms; emphasis on searching, sorting, finding spanning trees and shortest paths in graphs. Design techniques such as divide & conquer, dynamic programming, and backtracking. Introduction to problem classification; i.e. NP, intractable, and unsolvable. Prerequisites: MA 171, MA 244 and CS 214, and either CS 221 or CPE 212.

CS 321 - INTRO OBJECT-ORIENTED PROGRAMMING WITH JAVA
Semester Hours: 3

Writing substantial object-oriented programs in Java, including design, documentation and testing. Advanced data structures (e.g., balanced trees, hash tables). Graphical interface programming using the Java abstract windowing toolkit. Comparison with other object-oriented languages, notably C++. Prerequisite: CS 221.

CS 325 - PROFESSIONAL & COMPUTER ETHICS
Semester Hours: 3

The course focuses on two major aspects of professionalism and computer ethics. The first concerns the role of values and normative principles in the practice of computing or more specifically software development. The second concerns the impacts of computer technologies on society. Prerequisite with concurrency: CS 321.

CS 330 - ARTIFICIAL INTELLIGENCE & GAME DEVELOPMENT
Semester Hours: 3

Techniques and concepts of artificial intelligence applied game development and production. Topics: path planning, decision making, tactics, and non-rational behaviors. Prerequisite: CS 221.

CS 347 - INTRO VIDEO GAME DESIGN & PROGRAMMING
Semester Hours: 3

Provides students with an overview of the video game production process. Covers both theory and practice of game design and programming. Students produce 2D and 3D games from beginning to end using existing game engines. Hands-on focus and project-oriented. CS 143 is highly recommended. Prerequisite: CS 221.

CS 370 - INTRO COMPUTER NETWORKS
Semester Hours: 3

Introduction to the organization and operation of computer networks. Physical, Data Link, Network, Transport, and Application-layer protocols and algorithms; LAN and WAN systems; TCP/IP; wired and wireless organizations; security approaches. Prerequisite: CS 309.

CS 371 - MOBILE COMPUTING APPLICATION DEVELOPMENT
Semester Hours: 3

Considers application design for the mobile space with emphasis on mobile computer interfaces, including GUI for mobile environments, entertainment computing, and cross-platform development. This course is also a component of the Entertainment Computing Track. Prerequisites: CS 221 or CPE 212.

CS 390 - UNIX LINUX PROGRAMMING
Semester Hours: 3

Design and development of systems and programs in the UNIX environment. File and terminal I/O, processes, inter-process communication, signals. Pattern searching, filters, pipes. Shell programming. Program and system development tools such as awk, C, make, sed, and yacc. Prerequisite: CS 221.
CS 391 - INT NETWORK ADMIN PRINC WINDOW  
Semester Hours: 3

Network administration principles for installing and administrating Windows networks. OS installation, general network topologies and protocols, and Windows client-server architecture. User management, network file and security systems, and disaster-recovery are also covered. Prerequisite: CS 221.

CS 392 - INT NETWORK ADMIN PRINC FOR UN  
Semester Hours: 3

Linux OS installation, network topologies and protocols, and UNIX client-server architecture. User management, network file and security systems, kernel configuration, print servers, domain name service, mail servers, Web and ftp servers are included. Design and implementation of a UNIX domain. Prerequisite: CS 390.

CS 396 - SPECIAL TOPICS  
Semester Hours: 3

Course offered by an instructor in a specialized area of computer science. Must have approval of instructor.

CS 397 - SPECIAL TOPICS  
Semester Hours: 3

Course offered by an instructor in a specialized area of computer science. Must have approval of instructor.

CS 398 - SPECIAL TOPICS  
Semester Hours: 3

Course offered by an instructor in a specialized area of computer science. Must have approval of instructor.

CS 403 - INT FORML LANG AUTO THRY  
Semester Hours: 3

Introduction to concepts and formalisms of formal languages and automata theory. Includes fundamental mathematical concepts, grammars and corresponding automata, and deterministic parsing of programming languages. Prerequisite: CS 317.

CS 413 - INTRO DIGITAL COMP ARCHITECTUR  
Semester Hours: 3

Design of computer systems and subsystems, including register transfer, bus structure, timing and control. Pipelining, memory systems including cache and cache coherence, arithmetic, and I/O units. Interrupt handling. A lab section must be scheduled for this course. Prerequisite: CS 309.

CS 413L - LABORATORY  
Semester Hours: 0

Lecture/Lab. Students enrolling in CS 413L must enroll concurrently in CS 413.

CS 424 - PRINCIPLES PROGRAMMING LANG  
Semester Hours: 3

Comparison of principles and paradigms of modern programming languages. How different programming languages implement lexical, syntax, and semantic analysis, including the design of compilers. Formal grammars, BNF notation, parse trees, and abstract data types. Prerequisite: CS 317.

CS 430 - SURVEY ARTIFICIAL INTELLIGENCE  
Semester Hours: 3

Survey of Artificial Intelligence (AI). AI crosses many disciplines, to make computational systems behave intelligently. This course provides a broad intro of AI sub-domains, including search, knowledge representation, reasoning, and machine learning. Prerequisite: CS 317.

CS 443 - INTRO TO MULTIMEDIA SYSTEMS  
Semester Hours: 3

Multimedia authoring, color models for image and video, introduction to image and video compression, digital audio, multimedia networks, multimedia synchronization, multimedia retrieval. Taught as CS 443, 543. Prerequisite: CS 317.

CS 445 - INTRO COMPUTER GRAPHICS  
Semester Hours: 3

Introduces underlying theory and mechanics of interactive computer graphics. Basic modeling, rasterization, 2D/3D transformations, and viewing. 3D graphics rudiments. Some hardware and historical perspectives. Many programs. Taught as CS 545; take only one! Prerequisites: CS 221 and MA 244 or CS 217.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Semester Hours</th>
<th>Description</th>
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<tbody>
<tr>
<td>CS 446</td>
<td>ADVANCED COMPUTER GRAPHICS</td>
<td>3</td>
<td>High resolution 3D graphics. Advanced topics in viewing, vertex &amp; fragment processing, illumination &amp; shading, and 3D modeling (curve &amp; surface representation, texture mapping. Some coverage of solid modeling and color theory. Game production pipeline. Many programming projects. Taught as CS 446, 546. Prerequisites: CS 445 and at least junior standing.</td>
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<tr>
<td>CS 447</td>
<td>GAME ENGINES &amp; LEVEL DEVELOPMENT</td>
<td>3</td>
<td>Students produce fully functional games from beginning to end with team members. Focused on engineering development and art asset generation and management. Examines the design, development, and distribution of computer games using game engines for cross-platform implementation. Taught as CS 447, 547. Prerequisites: CS 330 and CS 445.</td>
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<tr>
<td>CS 453</td>
<td>CLIENT/SERVER ARCHITECTURES</td>
<td>3</td>
<td>Client/server distributed computing. Web based applications. Students will practice concepts in programs involving leading edge technologies such as AJAX, RESTful and WS-* web services. Enterprise Java Beans, .Net. Prerequisites: CS 307 or CS 321. CS 370 is recommended.</td>
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<tr>
<td>CS 454</td>
<td>INTRO TO CLOUD COMPUTING</td>
<td>3</td>
<td>Different cloud computing paradigms: IaaS, SaaS, PaaS. Open Source cloud software (for ex., OpenStack, CloudStack). RESTful interfaces, AWS interface. Cloud Security. Taught as CS 454, 554. Prerequisites: CS 307 or CS 321 and CS 370 or CPE 348.</td>
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<tr>
<td>CS 465</td>
<td>NETWORK SECURITY</td>
<td>3</td>
<td>Introduction to Network Security: Fundamentals of Network Security and Cryptography. Examines security at different network layers, wireless security, firewalls, intrusion detection, and penetration analysis. Prerequisites: CS 121, and (CS 221 or CPE 221), and (CS 370 or CPE 348).</td>
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<tr>
<td>CS 480</td>
<td>MOBILE DIGITAL FORENSICS</td>
<td>3</td>
<td>This course examines digital forensics of mobile devices such as smart phones and tablets in a law enforcement context. Mobile device characteristics that make forensics examinations difficult are discussed. Various forensic tools are critically examined with an eye toward improved tool development. Prerequisites: CS 413 or CPE 323.</td>
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<tr>
<td>CS 481</td>
<td>MODELING &amp; SIMULATION I</td>
<td>3</td>
<td>Discrete event simulation from a computer science perspective. Mathematics of probability distributions applied to simulation. Design, implementation, and application of discrete event simulation software. Application to computer and network system design. Prerequisites: CS 221 and (MA 385 or ISE 390).</td>
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<tr>
<td>CS 482</td>
<td>MODELING &amp; SIMULATION II</td>
<td>3</td>
<td>Advanced modeling methods, including Monte Carlo simulation, agent-based modeling, and mathematical modeling, from a Computer Science perspective. Emphasis on implementation, execution, and validation of working computer models using different modeling methods. Prerequisite: CS 481.</td>
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<tr>
<td>CS 485</td>
<td>COMPUTER &amp; SOFTWARE SECURITY</td>
<td>3</td>
<td>This course examines the issues related to security policies, models and mechanisms applicable to providing security for computer-based systems including operating systems, database management systems, and networks. Corequisite: CS 490.</td>
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<tr>
<td>CS 487</td>
<td>DATABASE SYSTEMS</td>
<td>3</td>
<td>Basic concepts of database management systems with a focus on relational and object-oriented systems. Database design including semantic models and normalization. Design issues including query languages, internal storage, recovery, concurrency, security, integrity, and query optimization. Senior standing required.</td>
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<tr>
<td>CS 488</td>
<td>INTRO TO BIG DATA COMPUTING</td>
<td>3</td>
<td>Provides big data concepts and characteristics; big data architectural concepts; big data ecosystem. Includes MapReduce framework and programming and coverage of big data applications. Prerequisite: CS 317.</td>
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CS 490 - INTRO TO OPERATING SYSTEMS  
Semester Hours: 3
Principles of operating systems. Process management, memory management, I/O management, and file systems. Specific topics include process states, threads, CPU scheduling, concurrent processing, virtual memory. Contemporary operating systems will be used as examples. Prerequisite: CS 413.

CS 495 - SEL TOPICS:UNDERGRAD CS  
Semester Hours: 3
Individual directed study under the supervision of an instructor. Instructor approval required.

CS 496 - SPECIAL TOPICS  
Semester Hours: 3
Course offered by an instructor in a specialized area of computer science. Instructor approval required.

CS 497 - SPECIAL TOPICS  
Semester Hours: 3
Course offered by an instructor in a specialized area of computer science. Instructor approval required.

CS 498 - SPECIAL TOPICS  
Semester Hours: 3
Course offered by an instructor in a specialized area of computer science. Instructor approval required.

CS 499 - SR PROJ:TEAM SOFTWARE DESIGN  
Semester Hours: 3
A combination of lectures on proven software engineering approaches, and team working sessions. Each student will participate in a sizable, complex, software development project based on a team approach. Each team will be required to provide oral and written documentation of their work. Prerequisite: CS 317.