CS Specific Courses

In this section

This section contains CS core and technical electives, as well as a list of courses that still need to be written.

Courses currently covered

Below are the courses with entries. Note the labels for each class; advanced electives are categorized according to the CS advising wiki. You can click on each label to see similar courses offered by the department.

Some articles have not been updated recently. If you find stale information, please edit the article!

- CS 173 - Discrete Structures
  - cs-core
  - ce-core
- CS 210 - Ethical and Professional Issues
  - cs-core
- CS 225 - Data Structures
  - cs-core
  - ce-core
- CS 241 - System Programming
  - cs-core
- CS 357 (MATH 357) - Numerical Methods I
  - cs-core
- CS 374 (ECE 374) - Algorithms and Models of Computation
  - cs-core
  - ce-core
- CS 411 - Database Systems
  - cs-elective
  - cs-intelligence-big-data
- CS 412 - Introduction to Data Mining
  - cs-elective
  - cs-intelligence-big-data
- CS 418 (CSE 427) - Interactive Computer Graphics
  - cs-elective
  - cs-media
- CS 419 - Production Computer Graphics
  - cs-media
  - cs-elective
- CS 421 - Programming Languages & Compilers
  - cs-core
- CS 423 (CSE 423) - Operating Systems Design
  - cs-elective
  - cs-distributed-networking-security
- CS 424 - Real-Time Systems
  - cs-elective
  - cs-distributed-networking-security
- CS 425 (ECE 428) - Distributed Systems
  - cs-elective
  - cs-distributed-networking-security
- CS 426 - Compiler Construction
  - cs-elective
  - cs-machines
- CS 431 - Embedded Systems
  - cs-elective
  - cs-machines
- CS 433 - Computer System Organization
  - cs-elective
  - cs-machines
Courses that need contribution

Below are the courses that have yet to be written. Feel free to click the link to begin writing the page. Before you begin to write, please check out the Writing Guidelines and Procedure for Contributing.

When you're finished, please tag your article with a label to have your article displayed on the "Courses currently covered" section.

Currently, all CS required classes carry the tag cs-core, and all electives carry the tag cs-elective and their respective elective categories according to the CS advising wiki.

- CS 125 - Intro to Computer Science
- CS 196 - Freshman Honors
- CS 210 - Ethical and Professional Issues
- CS 233 - Computer Architecture
- CS 241 - System Programming
- CS 242 - Programming Studio
- CS 410 - Text Information Systems
- CS 413 - Intro to Combinatorics
- CS 414 - Multimedia Systems
- CS 422 - Programming Language Design
- CS 427 - Software Engineering 1
- CS 428 - Software Engineering 2
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 466</td>
<td>Introduction to Bioinformatics</td>
</tr>
<tr>
<td>CS 467</td>
<td>Social Visualization</td>
</tr>
<tr>
<td>CS 468</td>
<td>Tech and Advertising Campaigns</td>
</tr>
<tr>
<td>CS 482</td>
<td>Simulation</td>
</tr>
<tr>
<td>CS 484</td>
<td>Parallel Programming</td>
</tr>
<tr>
<td>CS 494</td>
<td>Senior Project 2</td>
</tr>
</tbody>
</table>