Search by the Subject, Catalog, Title or Instructor name.

Click to expand/collapse each school.

Click the subject area to view course listings.

Use additional criteria to narrow your search results.
CSCI-UA 2 Intro to Computers & Programming

Prerequisite: Three years of high school mathematics or equivalent. No prior computer experience assumed. Students with any programming experience should consult with the computer science department before registering. Students who have taken or are taking V22.0101 will not receive credit for this course. Note: This course is not intended for computer science majors, although it is a prerequisite for students with no previous programming experience who want to continue in V22.0101. Elementary introduction to programming. The characteristics of computers are discussed and students design, code, ... more description for CSCI-UA 2

CSCI-UA 4 Computers in Principle and Practice

Prerequisite: Three years of high school mathematics or equivalent. No prior computing experience is assumed. Students with computing experience should consult with the computer science department before registering. The principles part of the course introduces basic design principles underlying a computer, including topics in hardware and software for a variety of systems. The practical component of the course seeks to enable students to use computers as a tool, no matter what discipline they study, introducing them to HTML, word processing, graphics, spreadsheets, and the World Wide Web.

Click to expand and show class schedule information.
Details for each class section.

CSCI-UA 2 Intro to Computers & Programming

Prerequisite: Three years of high school mathematics or equivalent. No prior computer experience assumed. Students with any programming experience should consult with the computer science department before registering. Students who have taken or are taking V22.0101 will not receive credit for this course. Note: This course is not intended for computer science majors, although it is a prerequisite for students with no previous programming experience who want to continue in V22.0101. Elementary introduction to programming. The characteristics of computers are discussed and students design, code, ...

more description for CSCI-UA 2 »

College of Arts and Science | Units: 4 | Career: Undergraduate

Show Schedule for CSCI-UA 2 | Term/s Filter: Summer 2011

Summer 2011

CSCI-UA 2 | 4 units | Class#: 3534 | Session: Six Week - First | Section: 001
Class Status: Open | Grading: CAS Graded | Component: Lecture
05/23/2011 - 07/01/2011 Mon, Tue, Wed, Thu 9.30 AM - 11.05 AM
Notes: PREREQ: 3 YEARS HIGH SCHOOL MATH PREREQ: 3 YEARS HIGH SCHOOL MATH

CSCI-UA 2 | 4 units | Class#: 3535 | Session: Six Week - Second | Section: 002
Class Status: Open | Grading: CAS Graded | Component: Lecture
07/05/2011 - 08/12/2011 9.30 AM - 11.05 AM with Hull, Nathan
Notes: PREREQ: 3 YEARS HIGH SCHOOL MATH PREREQ: 3 YEARS HIGH SCHOOL MATH