|  |
| --- |
|  |
| |  | | --- | | [**CSCI 1470 - COMPUTER SCIENCE I**](https://ssbprod.uca.edu/PROD/bwckctlg.p_disp_course_detail?cat_term_in=201720&subj_code_in=CSCI&crse_numb_in=1470) | | An introductory course for computer science majors and minors with major emphasis on problem solving and programming. The programming component covers data types, input/output statements, control statements, pointers, subprograms and functions, and structures. Prerequisite: MATH 1390. Fall, spring, summer.  4.000 Credit hours   **Levels:**Undergraduate  **Schedule Types:**[Lecture](https://ssbprod.uca.edu/PROD/bwckctlg.p_disp_listcrse?term_in=201720&subj_in=CSCI&crse_in=1470&schd_in=01)   Computer Science Department   **Course Attributes:** Natural Sci & Math Course Fee | |
|  |
|  |