Have you considered

a Minor in Computer Science?

- Improve Job Prospects!
- Participate in Technologies that Are Changing the World!
- Learn to Solve Problems in Your Discipline with Computers!

Complete 22 units of computer science coursework from the courses listed below:

- 1. Complete the following lower-division courses (13 units):
 - a. CS 1500 Computer Programming I
 - i. Also counts for:
 - 1. Math BS, or BA with Math Subject Matter
 - 2. Chemistry BA/BS
 - 3. Physics BA/BS
 - b. CS 2500 Computer Programming II
 - c. MATH 1100 Pre-Calculus
 - i. Or Math 1410 Calculus I, or Math 1080 Trigonometry
 - d. MATH 2300 Discrete Structures
- 2. Upper-division classes as outlined below (9 units):
 - a. CS 3100 Data Structures and Algorithms
 - b. Two upper-division CS courses as approved by an adviser

If you are a mathematics major, a CS minor adds only four classes!

If you are a chemistry or physics major, a CS minor adds **only five** classes!

Contact Dr Melanie Martin (mmartin@cs.csustan.edu) or Dr Megan Thomas (mthomas@cs.csustan.edu) for more information.