



## Computational Science and Engineering Certificate Program Enrollment Form

To be eligible, an applicant must be a currently enrolled undergraduate student at the University of Texas at Austin.

### Student Information

Last Name:  Date:

First Name:  M.I.:  UT EID:

E-mail:  Gender:

How did you hear about the certificate program?

Major:  Degree sought:   
(e.g. BA, BS)

Current GPA:  Total hours coursework completed:  Expected Graduation date:

### Prerequisite: Calculus

List any calculus course(s) taken (or to be taken) to fulfill prerequisite

Course	Title
<input type="text"/>	<input type="text"/>
<input type="text"/>	<input type="text"/>

### Certificate Courses

List certificate program courses taken (or proposed) below. Total credit hours must be at least 18 hours.

Upper division mathematics:

Basic programming:

Numerical applications:

Advanced computing:

Elective:

Scientific Computing Project:   
(usually CSE 370)

### Signatures

Student: \_\_\_\_\_ Date \_\_\_\_\_

Project Supervisor: \_\_\_\_\_  
(if known)

Certificate Program Chair: \_\_\_\_\_  
(if proposed courses deviate from approved list)

### Background / Interest

Please write a short paragraph outlining your relevant background in CSE, including coursework, internships, projects, and your proposed area(s) of interest for the Scientific Computing Project.

Return completed form to: CSE Certificate Program Coordinator  
Institute for Computational Engineering and Sciences  
POB 4.110, 201 E. 24th St.  
certificate@ices.utexas.edu