



CALIFORNIA STATE UNIVERSITY, SACRAMENTO
ACCELERATED COLLEGE ENTRANCE
COLLEGE OF EDUCATION
PHONE (916) 278-7032 or 2763
FAX (916) 278-5930



To: ACE Participants Enrolling in Mathematic Courses
From: Dr. Bruce Ostertag, Director - ACE
Subject: Steps to Enrolling in Sac State Mathematic Courses
Date: 8/9/10

In order to enroll in any Mathematic courses at Sacramento State, an ACE student must follow the below steps:

1. Meet with the Director of ACE for an advisement session per appropriate math courses;
2. Contact the Chair of the Mathematics Department for an appointment related to specific math coursework advisement;
Dr. Edward Shea, Chair - Mathematics
Brighton Hall 141
916) 278-6534 or 7075
sheaec@csus.edu
Generally, most ACE students will have to take a *Diagnostic Math Test* prior to enrolling in any math or statistics course.
3. Once approved, obtain course instructor's signature on *Petition to Add/Drop* form;
4. Submit form to ACE Office by deadline.

<http://www.csus.edu/math/>



Welcome

You have reached the home page of the Department of Mathematics and Statistics at [California State University, Sacramento](http://www.csus.edu). This page contains regularly updated information about classes, faculty, scholarships and other information related to the department.

You may contact us by phone, fax, email or in person:

Main Office: Brighton Hall 141

Email: math-01@saclink.csus.edu

Phone: (916) 278-6534

Fax: (916) 278-5586

(Please do not fax homework assignments.)

students

- [Advice to Students](#)
- [Advising Forms](#)
 - [Math/ Applied Computing Mathematics](#)
- [Advisors](#)
- [Dropping Classes](#)
- [Graduate Program](#)
- [Major Information](#)
- [Math Club](#)
- [Math Laboratory](#)
- [Scholarships](#)
- [Summer REU at Sac State](#)

department

- [Colloquium Series](#)
- [Directory](#)
 - [Full-Time Faculty](#)
 - [Part-Time Faculty](#)
 - [Staff](#)
 - [Teaching Assistants](#)
- [CSUS Math Project](#)
- [Mathematics and Statistics Links](#)

courses

- [Class List for Current Semester](#)
 - [Diagnostic Exams](#)
 - [Math 9](#)
 - [Mathematics Blended Program](#)
 - [Sample Course Syllabi](#)
- Before buying textbooks for your math class please check our [textbook info page](#).**