

College of Science, Engineering and Technology (CSET)

2009-2010 Admission to Major Requirements

All CSET majors must have a minimum of 32 earned semester hours, a minimum cumulative GPA of 2.00, and must have completed Goal Area 1A (English 101) and Math 112 or higher with grades of "C" or above, for permanent admission to the major.

Major	Admission Requirements (in addition to those above)
Astronomy	None
Biochemistry	BIOL 105, BIOL 106, CHEM 201, CHEM 202
Biology*	BIOL 105 & BIOL 106, both with a grade of "C" or better (*includes Cytotechnology, Ecology, Human Biology, Life Science Education**, Microbiology, Plant Science, Toxicology and Zoology)
Biotechnology	BIOL 105 & BIOL 106, both with a grade of "C" or better
Chemistry* (*includes Chemistry Education**)	CHEM 201 & 202
Civil Engineering^	None
Clinical Lab Science/Med Technology	None
Computer Engineering^	None
Computer Engineering Technology	None
Computer Science	Program of Study form, MATH 121 "C" or better, CS 110, CS 111, CS 210, CS 220, all with a grade of "C" or better, and a GPA of 2.5 in the CS courses
Construction Management	None
Earth Science Education**	None
Electrical Engineering ^	None
Electronic Engineering Technology	None
Environmental Science	BIOL 105 & BIOL 106, both with a grade of "C" or better
Food Science Technology	None
Informatics	MATH 121 or MATH 181 with a grade of "C" or better, IT 210 with "B" or better, IT 214 with "C" or better.
Information Systems	MATH 121 or MATH 180 or MATH 181 with a grade of "C" or better, ISYS 101 or ISYS 110 with a grade of "B" or better, ISYS 210 and ISYS 215 with a combined GPA of 2.5 or better
Information Technology	MATH 121 or MATH 181 with a grade of "C" or better, IT 110 with a grade of "B" or better, IT 210 and IT 214 with a combined GPA of 2.5 or better
Mathematics (*Includes Math Education**)	Eight credits in mathematics, MATH 121 or higher with a 2.5 GPA in mathematics.
Mechanical Engineering^	None
Physics (includes Physics Education**)	None
Statistics	None
Pre-professional (Non-Degree) majors should check the admission requirements for the department of their advisor.	
** - Education majors also need to apply for admission to Professional Education. Contact the College of Education Advising Center (AH 117, 389-1215)	
^ - Engineering majors also need to complete a separate application for upper division (300-400 level) engineering courses. Contact the department of your major for details.	

NOTE: AET and MET majors have a separate application form.

DEPARTMENT CONTACTS			
Department	Chairperson	Office	Telephone
Automotive and Manufacturing Engineering Technology	Dr. Bruce Jones	Trafton E-205	389-6700
Biology	Dr. Michael Bentley	Trafton S-240	389-2786
Chemistry	Dr. Mary Hadley	Ford Hall 243	389-5102
Computer Science	Dr. Dean Kelley	Wissink 273	389-3238
Construction Management	Mr. Brian Wasserman	Wiecking 354	389-1875
Electrical & Computer Engineering and Technology	Dr. William Hudson	Trafton S-137	389-5747
Information Systems and Technology	Dr. Leon Tietz	Wissink 273	389-1412
Mathematics	Dr. Ernest Boyd	Wissink 273	389-1453
Mechanical & Civil Engineering	Dr. Aaron Budge	Trafton E-205	389-3294
Physics and Astronomy	Dr. Mark Pickar	Trafton N-141	389-5743