

College of Engineering

2008 - 2009 Transfer Student Contacts & Transfer Criteria (Effective 09W)

<http://www.eng.uc.edu/prospectivestudents/transferadmission/>

Major	Advisor	Phone #	Office #	e-mail address
Aerospace Engineering (AsE)	Dr. Khosla	556-3551	745C Ba	Prem.Khosla@UC.Edu
Biomedical Engineering (BME)	Dr. Johnson	556-5535	830 ERC	Jeffrey.Johnson@UC.Edu
Chemical Engineering (ChE)	Dr. Govind	556-2666	620 Rh	Rakesh.Govind@uc.edu
Civil Engineering (CE)	Dr. Swanson	556-3744	765D Ba	James.Swanson@uc.edu
Computer Engineering (CompE)	Dr. Nevin	556-3465	665 Ba	Joseph.Nevin@UC.Edu
Computer Science (CS)	Dr. Schlipf	556-1812	892 Rh	John.Schlipf@uc.edu
Electrical Engineering (EE)	Dr. Nevin	556-3465	665 Ba	Joseph.Nevin@UC.Edu
Materials Engineering (MatE)	Dr. Roseman	556-3187	490 Rh	Rodney.Roseman@UC.Edu
Mechanical Engineering (ME)				ME is closed to transfer.

Questions which cannot be handled by the above advisors may be directed to Jennifer Kearney or Dean Nevin in 665 Baldwin Hall.

Criteria for Transfer

Minimum Credit Hours* Required for all Programs:

Calculus: 6 cr. hrs. (MATH 251 & MATH 252 at UC)
 Physics and/or Chemistry: 6 cr. hrs. (At UC, any two of:
 CHEM 101, CHEM 102, PHYS 201, PHYS 202)

Minimum GPAs for Courses from a 4 Year Program

Engineering Program:	Minimum GPA in Calculus, Chemistry and Physics	Minimum overall GPA
AsE, ChE, CompE, CS, EE, MatE	2.5	2.5
BME, CE	3.0	3.0

Minimum GPAs for Courses from a 2 Year Program

Engineering Program:	Minimum GPA in Calculus, Chemistry and Physics	Minimum overall GPA
AsE, ChE, CompE, CS, EE, MatE	2.8	2.8
BME, CE	3.5	3.5

*Transfer applicants may be admitted without completion of the required courses if they meet these 3 criteria:

- 1.) They have completed high school with a record that qualifies them for direct admission as a freshman to a program in the College of Engineering.
- 2.) They have not taken or attempted high level college math and science courses such as calculus.
- 3.) Their overall GPA for completed college work is 2.5 (3.0 for BME and CE) for 4-year institution courses or 2.8 (3.5 for BME and CE) for 2-year institution courses.