

College of Engineering and Applied Science
2018 - 2019 Transition Student Contacts and Transition Criteria (Effective 18FS)

Engineering Majors	Advisor	Phone #	Office #	e-mail address
Aerospace Engineering (ASE) *	Dr. Turner	513-556-3222	730 Rh	mark.turner@uc.edu
Architectural Engineering (AE)	Ms. Zimmerer	513-556-5337	765 Ba	kimberly.zimmerer@uc.edu
Biomedical Engineering (BME)	Dr. Zachman	513-556-3164	852 ERC	Angela.zachman@uc.edu
Chemical Engineering (CHE)	Dr. Thiel	513-556-4130	501J ERC	stephen.thiel@uc.edu
Civil Engineering (CE)	Ms. Zimmerer	513-556-5337	765 Ba	kimberly.zimmerer@uc.edu
Computer Engineering (CMPE)	Ms. Hamad	513-556-2833	812 Rh	teresa.hamad@uc.edu
Computer Science (CS)	Mr. Daniels	513-556-1569	801D Old Chem	Darryl.daniels@uc.edu
Electrical Engineering (EE)	Ms. Hamad	513-556-2833	812 Rh	teresa.hamad@uc.edu
Environmental Engineering (ENVE)	Dr. Lu	513-556-0996	700 ERC	mingming.lu@uc.edu
Mechanical Engineering (ME) *	Dr. Frame	513-556-4380	589 Rh	aimee.frame@uc.edu

**NOTE: Contact Dr. Turner for AsE or Dr. Frame for ME before applying for transition to find out if there is room in the program.*

Technology Majors				
Construction Management	Ms. Zimmerer	513-556-5337	765 Ba	kimberly.zimmerer@uc.edu
Electrical Engineering Technology	Dr. Rabiee	513-556-6559	822 Rh	max.rabiee@uc.edu
Fire Science Technology	Ms. Hoskins	513-556-6583	745 Bh	urraena.hoskins@uc.edu
Mechanical Engineering Technology	Dr. Frame	513-556-4380	589 Rh	aimee.frame@uc.edu

Issues which can't be handled by the above advisors may be directed to Katelynn.barnett@uc.edu (513-556-3465) in 665 Baldwin

Criteria for Transition

Minimum Courses Required for all Engineering Programs:

Calculus: 6 qtr. cr. hrs. or 4 sem. cr. hrs. (At UC: MATH 1061)

Physics and/or Chemistry: 6 qtr. cr. hrs. or 4 sem. cr. hrs. (At UC: either CHEM 1040 or PHYS 2001)

Minimum Credit Hours Required for Technology Programs:

CM: MATH 1061 & PHYS 1051

EET: MATH 1026 and either CHEM 1040 or PHYS 1051

MET: MATH 1026 & any one of: CHEM 1040, PHYS 1051, PHYS 2001, MET 1071

Fire Science Technology: Contact Urraena Hoskins (513-556-6583)

Minimum GPAs

Engineering Programs:	Min GPA in Calc, Chemistry and Physics	Minimum overall GPA
ASE, ME	Grades in all applicable Calculus, Chemistry, and Physics Courses: 3.60	UC GPA: 3.60
CMPE, EE, CS	Grades in all applicable Calculus, Chemistry, and Physics Courses: 2.75	UC GPA: 2.75
AE, BME, CE, CHE	Grades in all applicable Calculus, Chemistry, and Physics Courses: 3.00	UC GPA: 3.00
ENVE	Grades in all applicable Calculus, Chemistry, and Physics Courses: 2.75	UC GPA: 3.00
Technology Programs:		
CM, EET	N/A for CM & EET;	UC GPA: 2.50
MET	2.75 for MET	UC GPA: 2.75
Fire Science Technology	N/A	Contact Ms. Urraena Hoskins (513-556-6583)

***Note*: Meeting the minimum transition requirements does NOT guarantee admission. Other factors are considered, including space availability and grade trend.**

***Non-native English-speaking students must be prepared to enter ESL 1080 in order to be considered for admission**