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

Criteria for Transfer

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 for Courses from a 4-Year or a 2-Year Program

Engineering Programs:	Min GPA in Calc, Chemistry and Physics	Minimum overall GPA
ASE	4-Year Institution: 3.60 2-Year: 3.80	4-Year Institution: 3.60 2-Year: 3.80
CMPE, EE, CS	4-Year Institution: 2.75 2-Year: 3.00	4-Year Institution: 2.75 2-Year: 3.00
AE, BME, CE, CHE	4-Year Institution: 3.00 2-Year: 3.50	4-Year Institution: 3.00 2-Year: 3.50
ENVE	4-Year Institution: 2.75 2-Year: 3.00	4-Year Institution: 3.00 2-Year: 3.50
Technology Programs:		
CM, EET	N/A for CM & EET;	4-Year institution: 2.50 2-Year: 2.50
MET	2.75 for MET	4-Year Institution: 2.75 2-Year: 2.75
Fire Science Technology	N/A	Contact Ms. Urraena Hoskins (513-556-6583)

^{*} Note: Meeting the transfer criteria does not guarantee admission should the program reach capacity prior to our receiving a complete application.

- *Transfer applications may be admitted without completion of the required courses if they meet these 3 criteria:
- 1.) High school record qualifies the student for direct admission as a freshman to an Engineering or Engineering Technology program
- 2.) Have not taken or attempted high-level college math and science courses, such as Calculus
- 3.) Overall GPA for completed college coursework is 2.75/3.00 for AE, CMPE, CS, EE; 3.00/3.50 for BME, CE, CHE, ENVE; 3.60/3.80 for ASE

Updated October 2018