

Home

About ASSIST

FAQs Using ASSIST What is ASSIST?

Help Topics

Articulation Agreements
C-ID
CSU American Ideals
CSU GE-Breadth
Exploring Majors
IGETC
Transferable Courses
UC Transfer Admis Eligibility

Related Information

ASSIST Information Center CSU Admissions Financial Aid General Advising International Transfer Interstate Transfer Private Institutions Related Sites Schedules and Catalogs Transcripts UC Admissions

Transfer Pathways

ADT Transfer Pathways UC Transfer Pathways

## Print This Report

# Change Report or Institution

Articulation Agreement by Major Effective During the 16-17 Academic Year

To: UC Davis

| From: City College of San Francisco
Quarter | 16-17 General Catalog Semeste

16-18 General Catalog Quarter | 16-17 General Catalog Semester

Articulation Agreement by Major Effective during the 16-17 Academic Year

### ====Computer Science & Engineering B.S.====

#### IMPORTANT ADVISORY FOR FALL 2018 APPLICANTS:

Fall 2018 applicants should view the Sample 2017-18 Transfer Credit Agreement (Engineering Grid) available at <a href="http://engineering.ucdavis.edu/transfer-credit-ac">http://engineering.ucdavis.edu/transfer-credit-ac</a> to view a summary of the UC Davis course requirements for College of Engineering majors. The College of Engineering will also honor all ASSIST engineering articulation effective during the 2016-17 academic year with the following exceptions:

#### Aerospace Science and Engineering:

Physics 9D is no longer required.

#### Biochemical Engineering:

Engineering Chemical & Materials Science (ENG CMS)6 has been canceled; the major now requires the renamed course Chemical Engineering (ENG CHM) 60 or Engineering Computer Science (ENG CS) 30 or Engineering (ENGIN) 6.

#### Chemical Engineering:

An option to complete Engineering (ENGIN) 17 or Engineering (ENGIN) 35 or Engineering (ENGIN) 45 is now offered.

Engineering Chemical & Materials Science (ENG CMS)6 has been canceled; the major now requires the renamed course Chemical Engineering (ENG CHM) 60 or Engineering Computer Science (ENG CS) 30 or Engineering (ENGIN) 6.

#### Civil Engineering:

Engineering (ENGIN) 45 is no longer required.

#### Environmental Engineering:

This new major is open to fall 2018 applicants. Requirements include Mathematics 21A/B/C/D, Mathematics 22A/B, Chemistry 2A/B/C, Physics 9A/B, Engineering (ENGIN) 6 or Engineering Computer Science (ENG CS)30, Engineering (ENGIN) 35, English 3 or University Writing Program 1, Geology 50 or Atmospheric Science 60.