Articulation Agreement by Major

Effective during the 2018-2019 Academic Year

To: University of California, Merced General Catalog, Semester From: Moorpark College General Catalog, Semester

ENVIRONMENTAL ENGINEERING, B.S.

REQUIREMENTS FOR ADMISSION

For admission to the Environmental Engineering, B.S. major, students must earn an overall GPA of 2.4 or better, demonstrate readiness for a rigorous course of study in Engineering, and <u>must</u> complete classes articulated with the following UC Merced courses prior to admission:

CHEM 2, MATH 21, MATH 22, MATH 23, MATH 24, PHYS 8, and PHYS 9

**The completion of the equivalent of CHEM 10 prior to admission is strongly recommended for this major.

Transfer students seeking fall admission should have the following completed by the end of the spring term preceding fall enrollment at UC Merced:

- 1. All major preparation requirements as stated above.
- 2. All minimum admission requirements including appropriate courses in math and the equivalent of WRI 1 and WRI 10 (see articulation by department on ASSIST.org).
- 3. At least one course from the 'Arts and Humanities' or 'Social and Behavioral Sciences' section of the General Education requirements for School of Engineering, shown here:

Three courses with at least one from the arts and one from the humanities from the Arts and Humanities IGETC areas:

• Area 3A (Arts)

• Area 3B (Humanities)

AND

Three courses from at least two disciplines, or an interdisciplinary sequence from the Social and Behavioral Sciences IGETC area:

• Area 4

NOTE: Completion of IGETC (certified by your community college) satisfies all of the above requirements.

ADVANCED PLACEMENT INFORMATION

Advanced Placement (AP) and International Baccalaureate (IB) Examination note:

AP and IB examination credit policies are detailed in the 2017-18 UC Merced general catalog viewable online at:

http://catalog.ucmerced.edu/content.php?catoid=7&navoid=647#AP_IB

ALERT It is strongly recommended that you obtain a full transcript of your academic records from each of the colleges and universities you have attended before you start your UC application. **Applicants must report ALL grades in ALL courses--transferable and not transferable--from all institutions attended.** Applicants are <u>solely responsible</u> for the integrity of their self-reported academic record in the UC application.

Applicants are encouraged to clear any No Pass, D, or F letter grade received in UC Transfer course. Applicants are most competitive in the Admissions Process with fewer withdrawls and/or repeated course work in major preparation.

All course work must be completed with a 'C' or better.

Following these guidelines will assist you to be more competitive for admission to your UC Merced major.

If you have any questions abour UC Merced admissions policy, please email: admissions@ucmerced.edu

The School of Engineering strongly discourages completion of IGETC as students are encouraged to focus primarily on lower division major preparation.

****Please Note:** Courses used to satisfy lower-division major preparation may simultaneously satisfy lower-division gerneral education for the School of Engineering.

For the most up-to-date information about transferring to UC Merced, please visit admissions.ucmerced.edu/transfer_requirements. Information about applying for a Transfer Admission Guarantee is available at admissions.ucmerced.edu/tag.

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LOWER DIVISION MA	LOWER DIVISION MAJOR PREPARATION COURSES				
CHEM 2 - General Chemistry I (4.00)	\leftarrow	CHEM M01A - General Chemistry I (5.00) Or CHEM M01AH - Honors: General Chemistry I (5.00)			
 CHEM 10 - General Chemistry II (4.00) Recommended to be completed prior to transfer 	\leftarrow	CHEM M01B - General Chemistry II (5.00)			
ENGR 45 - Introduction to Materials (4.00)	\leftarrow	No Course Articulated			
ENGR 57 - Statics and Dynamics (4.00)	←	ENGR M16 - Engineering Statics and Strength of Materials (4.00) And			
		ENGR M18 - Engineering Dynamics (3.00)			
ENGR 65 - Circuit Theory (4.00)	\leftarrow	ENGR M20 - Electrical Engineering Fundamentals (3.00)			
		And ENGR M20L - Electrical Engineering Fundamentals Lab (1.00)			
ENVE 20 - Introduction to Environmental Science and Technology (4.00)	\leftarrow	No Course Articulated			
MATH 21 - Calculus I for Physical Sciences & Engineering (4.00)	\leftarrow	MATH M25A - Calculus with Analytic Geometry I (5.00) Or			
		MATH M25AH - Honors: Calculus with Analytic Geometry I (5.00)			
MATH 22 - Calculus II for Physical Sciences & Engineering (4.00)	\leftarrow	MATH M25B - Calculus with Analytic Geometry II (5.00)			
MATH 23 - Vector Calculus (4.00)	\leftarrow	MATH M25C - Calculus and Analytic Geometry III (5.00)			
MATH 24 - Introduction to Linear Algebra and Differential Equations (4.00)	\leftarrow	MATH M31 - Introduction to Linear Algebra (3.00) And MATH M35 - Applied Differential			
 MATH 32 - Probability and Statistics (4.00) Course recommended to be taken at university 	\leftarrow	Equations (3.00) No Course Articulated			
PHYS 8 - Introductory Physics I for Physical Sciences (4.00)	\leftarrow	PHYS M20A - Mechanics of Solids and Fluids (4.00) And			
		PHYS M20AL - Mechanics of Solids and Fluids Laboratory (1.00)			

PHYS 9 - Introductory Physics II for Physical Sciences (4.00)	\leftarrow	PHYS M20B - Thermodynamics, Electricity and Magnetism (4.00)
		And
		PHYS M20BL - Thermodynamics,
		Electricity and Magnetism Laboratory
		(1.00)

COMPLETE ONE OF THE FOLLOWING

ME 21 - Engineering Computing (4.00)	\leftarrow	No Course Articulated
	Or	
BIOE 21 - Computing for Bioengineers (3.00)	\leftarrow	No Course Articulated
	Or	
CSE 20 - Introduction to Computing I (2.00)	\leftarrow	CS M10A - Introduction to Computer Programming Using Structured C++ (4.00)
		Or
		CS M10J - Introduction to Computer
		Programming Using Java (4.00)
	And	
CSE 21 - Introduction to Computing II (2.00)	\leftarrow	CS M10J - Introduction to Computer Programming Using Java (4.00)

COMPLETE ONE OF THE FOLLOWING

BIO 1 - Contemporary Biology (4.00)	\leftarrow	BIOL M02A - General Biology I (5.00) And BIOL M02B - General Biology II (5.00)
BIO 5 - Concepts & Issues in Biology Today (4.00)	\leftarrow	No Course Articulated
ESS 1 - Introduction to Earth Systems Science (4.00)	\leftarrow	GEOL M121 - Earth Science with Lab (4.00)
ESS 5 - Introduction to Biological Earth Systems (4.00)	\leftarrow	No Course Articulated

END OF AGREEMENT