Articulation Agreement by Major

Effective during the 2018-2019 Academic Year

To: University of California, Merced General Catalog, Semester From: De Anza College General Catalog, Quarter

COMPUTER SCIENCE AND ENGINEERING, B.S.

REQUIREMENTS FOR ADMISSION

For admission to the Computer Science & 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:

 CSE 20 & 21, (CSE major must complete CSE 20 & 21 with grades of B or better), MATH 21, MATH 22, MATH 23, MATH 24, PHYS 8, and PHYS 9

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:

O Area 4

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

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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 solely responsible 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 coursework 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

LOWER DIVISION MAJOR PREPARATION COURSES

CSE 21 - Introduction to Computing II (2.00)

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Minimum grade required: B or better

CIS 22B - Intermediate Programming Methodologies in C++ (4.50)

Or

CIS 36B - Intermediate Problem Solving

in Java (4.50)

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		Or
		CIS 26A - C as a Second Programming
		Language (4.50)
		Or
		CIS 26B - Advanced C Programming (4.50)
CSE 20 - Introduction to Computing I	\leftarrow	CIS 22A - Beginning Programming
(2.00) Minimum grade required: B or better		Methodologies in C++ (4.50) Or
		CIS 36A - Introduction to Computer
		Programming Using Java (4.50) Or
		CIS 26A - C as a Second Programming
		Language (4.50)
		Or
		CIS 26B - Advanced C Programming (4.50)
CSE 15 - Discrete Mathematics (4.00)	\leftarrow	No Course Articulated
CSE 30 - Data Structures (4.00)	\leftarrow	CIS 22C - Data Abstraction and Structur (4.50)
CSE 31 - Computer Organization and	←	No Course Articulated
Assembly Language (4.00)		N. C. A.: L. I
ENGR 65 - Circuit Theory (4.00)	\leftarrow	No Course Articulated
MATH 21 - Calculus I for Physical	\leftarrow	MATH 1A - Calculus (5.00)
Sciences & Engineering (4.00)		_ And
		MATH 1B - Calculus (5.00)
MATH 22 - Calculus II for Physical Sciences & Engineering (4.00)	\leftarrow	MATH 1C - Calculus (5.00)
MATH 23 - Vector Calculus (4.00)	\leftarrow	MATH 1D - Calculus (5.00)
MATH 24 - Introduction to Linear Algebra and Differential Equations (4.00)	←	MATH 2A - Differential Equations (5.00
	,	And
		MATH 2B - Linear Algebra (5.00)
MATH 32 - Probability and Statistics (4.00)	\leftarrow	No Course Articulated
PHYS 8 - Introductory Physics I for	\leftarrow	PHYS 4A - Physics for Scientists and
Physical Sciences (4.00)		Engineers: Mechanics (6.00)
PHYS 9 - Introductory Physics II for	\leftarrow	PHYS 4B - Physics for Scientists and
Physical Sciences (4.00)		Engineers: Electricity and Magnetism (6.00)
		And
		PHYS 4C - Physics for Scientists and
		Engineers: Fluids, Waves, Optics and
		Thermodynamics (6.00)

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CHOOSE ONE OF THE FOLLOWING:

BIO 1 - Contemporary Biology (4.00)	←	BIOL 6A - Form and Function in the Biological World (6.00) And BIOL 6B - Cell and Molecular Biology (6.00) And BIOL 6C - Evolution and Ecology (6.00)
BIO 5 - Concepts & Issues in Biology Today (4.00)	\leftarrow	No Course Articulated
ESS 1 - Introduction to Earth Systems Science (4.00)	\leftarrow	No Course Articulated
ESS 5 - Introduction to Biological Earth Systems (4.00)	\leftarrow	No Course Articulated

END OF AGREEMENT

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