Articulation Agreement by Major

Effective during the 2022-2023 Academic Year

To: California State University, Bakersfield 2022-2023 General Catalog, Semester

From: Grossmont College 2022-2023 General Catalog, Semester

Computer Science

GENERAL INFORMATION

This articulation agreement displays lower-division course requirements specific to the major. Students should always contact an academic advisor about degree requirements for their baccalaureate major.

Helpful Resources

- CSUB Catalog
- Transfer Admission Requirements
- Academic Advising Student Centers

ABOUT THE MAJOR

Computer Science is a constantly evolving discipline. To quote the Association for Computing Machinery, "Computer Science is not simply concerned with the design of computing devices-nor is it just the art of numerical calculation. Computer Science is concerned with information in much the same sense that Physics is concerned with energy, it is devoted to the representation, storage, manipulation, and presentation of information in an environment permitting automatic information systems."

The Computer Science major at CSUB has three pathways that lead to a B.S. in Computer Science:

- Traditional Computer Science program follows the guidelines recommended by the Association for Computing Machinery (ACM) and the Accreditation Board for Engineering and Technology (ABET).
- Computer Information Systems concentration is intended for training application programmers or for those who wish to apply computer science in another discipline.
- Information Security concentration is intended for students who wish to pursue a career in information assurance and security, either with government agencies
 or with industry. Students in the three pathways will take different advanced courses of their choice. A Computer Science minor is also offered.

The Computer and Electrical Engineering and Computer Science Department moved into a new building in the Fall of 2008. The department administers its own local area network which includes multiple Unix/Linux servers, two software programming labs, a walk-in lab/tutoring center, one advanced workstation lab, an isolated network lab, an Al/visualization lab, a DSP/communications lab, one digital electronics hardware lab, a power systems/electronics lab, and a robotics/control systems lab. There is also a departmental library/major study room available to students.

An important goal of the department is to enable students to work much more closely with faculty than they would be able to at larger universities. A detailed description of student learning goals and objectives can be found at https://www.cs.csub.edu/abet/.

For additional information, visit the Department of Computer & Electrical Engineering and Computer Science.

IMPORTANT NOTE

A modification to the standard GE program has been approved that allows the possibility of satisfying some GE requirements through the major. Please see the Computer Science General Education Courses and Notes in the **CSUB catalog** for further information.

MAJOR IN COMPUTER SCIENCE

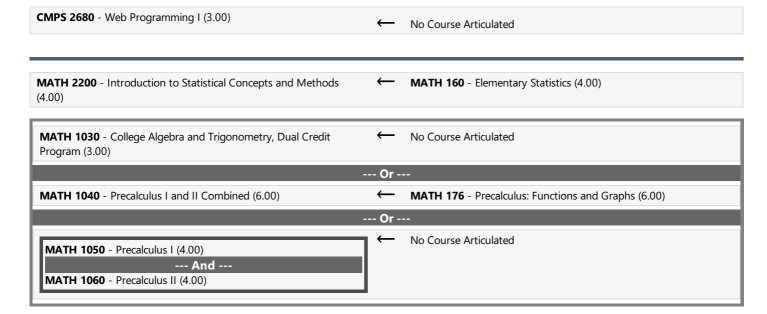
All courses in this section are required				
CMPS 2010 - Programming I: Programming Fundamentals (4.00)	\leftarrow	CSIS 293 - Introduction to Java Programming (4.00)		
CMPS 2020 - Programming II: Data Structures and Algorithms (4.00)	←	CSIS 294 - Intermediate Java Programming and Fundamental Data Structures (4.00)		
CMPS 2120 - Discrete Structures (4.00)	\leftarrow	CSIS 240 - Discrete Structures (3.00)		
CMPS 2240 - Computer Architecture I: Assembly Language Programming (4.00)	←	CSIS 165 - Assembly Language and Machine Architecture (4.00)		

MATH 2310 - Single Variable Calculus I for Engineers (4.00)	← No Course Articulated	
Or		
MATH 2510 - Single Variable Calculus I (4.00)	← MATH 180 - Analytic Geometry and Calculus I (5.00)	

MATH 2320 - Single Variable Calculus II for Engineers (4.00)	← No Course Articulated			
WATH 2520 - Single variable Calculus II for Engineers (4.00)	Or			
MATH 2520 - Single Variable Calculus II (4.00)	← MATH 280 - Analytic Geometry and Calculus II (4.00)			
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PHYS 2210 - Calculus-Based Physics I (4.00)	← PHYC 140 - Mechanics of Solids (4.00)			
PHYS 2220 - Calculus-Based Physics II (4.00)	← PHYC 240 - Electricity, Magnetism and Heat (4.00)			
Select 1 Course(s) from the following				
BIOL 1009 - Perspectives in Biology (3.00)	← No Course Articulated			
	Or			
BIOL 1039 - Principles of Ecology (3.00)	← BIO 240 - Principles of Ecology, Evolution, and Organismal Biology (5.00)			
	 Course is articulated in more than one agreement but credit can only apply to one 			
	Or			
BIOL 2010 - Introductory Biology - Cells (4.00)	← BIO 230 - Principles of Cellular, Molecular and Evolutionary Biology (4.00)			
	 Course is articulated in more than one agreement but credit can only apply to one 			
	Or			
CHEM 1000 - Foundations of Chemistry (3.00)	 CHEM 141 - General Chemistry (5.00) Course is articulated in more than one agreement but credit 			
	can only apply to one			
	can only apply to one Or			
GEOL 2010 - Physical Geology (4.00)	can only apply to one			
GEOL 2010 - Physical Geology (4.00)	GEOL 110 - Planet Earth (3.00) And			
GEOL 2010 - Physical Geology (4.00)	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00)			
GEOL 2010 - Physical Geology (4.00)	GEOL 110 - Planet Earth (3.00) And			
GEOL 2010 - Physical Geology (4.00) MATH 2200 - Introduction to Statistical Concepts and Methods (4.00)	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or MATH 160 - Elementary Statistics (4.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods (4.00)	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or MATH 160 - Elementary Statistics (4.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods (4.00)	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or MATH 160 - Elementary Statistics (4.00) Or MATH 281 - Mulitvariable Calculus (4.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods (4.00) MATH 2533 - Multivariable and Vector Calculus (4.00)	can only apply to one Or GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or MATH 160 - Elementary Statistics (4.00) Or MATH 281 - Mulitvariable Calculus (4.00) Or MATH 285 - Differential Equations (3.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods (4.00) MATH 2533 - Multivariable and Vector Calculus (4.00)	can only apply to one Or GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or MATH 160 - Elementary Statistics (4.00) Or MATH 281 - Mulitvariable Calculus (4.00) Or MATH 285 - Differential Equations (3.00) MATH 285 - Differential Equations (3.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods (4.00) MATH 2533 - Multivariable and Vector Calculus (4.00) MATH 2540 - Ordinary Differential Equations (4.00)	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or MATH 160 - Elementary Statistics (4.00) Or MATH 281 - Mulitvariable Calculus (4.00) Or MATH 285 - Differential Equations (3.00) MATH 285 - Differential Equations (3.00) MATH 284 - Linear Algebra (3.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods (4.00) MATH 2533 - Multivariable and Vector Calculus (4.00) MATH 2540 - Ordinary Differential Equations (4.00)	can only apply to one Or GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or — MATH 160 - Elementary Statistics (4.00) Or — MATH 281 - Mulitvariable Calculus (4.00) Or — MATH 285 - Differential Equations (3.00) MATH 285 - Differential Equations (3.00) Or — MATH 284 - Linear Algebra (3.00) MATH 284 - Linear Algebra (3.00)			
MATH 2200 - Introduction to Statistical Concepts and Methods (4.00) MATH 2533 - Multivariable and Vector Calculus (4.00) MATH 2540 - Ordinary Differential Equations (4.00) MATH 2610 - Linear Algebra I (4.00)	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or — MATH 160 - Elementary Statistics (4.00) Or — MATH 281 - Mulitvariable Calculus (4.00) Or — MATH 285 - Differential Equations (3.00) MATH 285 - Differential Equations (3.00) Or — MATH 284 - Linear Algebra (3.00) MATH 284 - Linear Algebra (3.00) Or			
MATH 2200 - Introduction to Statistical Concepts and Methods (4.00) MATH 2533 - Multivariable and Vector Calculus (4.00) MATH 2540 - Ordinary Differential Equations (4.00) MATH 2610 - Linear Algebra I (4.00)	GEOL 110 - Planet Earth (3.00) And GEOL 111 - Planet Earth Laboratory (1.00) Or MATH 160 - Elementary Statistics (4.00) Or MATH 281 - Mulitvariable Calculus (4.00) Or MATH 285 - Differential Equations (3.00) MATH 285 - Differential Equations (3.00) Or MATH 284 - Linear Algebra (3.00) MATH 284 - Linear Algebra (3.00) Or Or PHYC 241 - Light, Wave Motion, and Modern Physics (4.00)			

CONCENTRATION IN COMPUTER INFORMATION SYSTEMS

All courses in this section are required				
CMPS 2010 - Programming I: Programming Fundamentals (4.00)	\leftarrow	CSIS 293 - Introduction to Java Programming (4.00)		
CMPS 2020 - Programming II: Data Structures and Algorithms (4.00)	←	CSIS 294 - Intermediate Java Programming and Fundamental Data Structures (4.00)		
CMPS 2120 - Discrete Structures (4.00)	\leftarrow	CSIS 240 - Discrete Structures (3.00)		



CONCENTRATION IN INFORMATION SECURITY					
All courses in this section are required					
CMPS 2010 - Programming I: Programming Fundamentals (4.00)	CSIS 293 - Introduction to Java Programming (4.00)				
CMPS 2020 - Programming II: Data Structures and Algorithms (4.00)	← CSIS 294 - Intermediate Java Programming and Fundamental Data Structures (4.00)				
CMPS 2120 - Discrete Structures (4.00)	← CSIS 240 - Discrete Structures (3.00)				
CMPS 2240 - Computer Architecture I: Assembly Language Programming (4.00)	CSIS 165 - Assembly Language and Machine Architecture (4.00)				
MATH 2310 - Single Variable Calculus I for Engineers (4.00)	← No Course Articulated				
Or					
MATH 2510 - Single Variable Calculus I (4.00)	← MATH 180 - Analytic Geometry and Calculus I (5.00)				
MATH 2320 - Single Variable Calculus II for Engineers (4.00)	← No Course Articulated				
	Or				
MATH 2520 - Single Variable Calculus II (4.00)	← MATH 280 - Analytic Geometry and Calculus II (4.00)				

END OF AGREEMENT