BS Mechatronic Engineering*

Admission requirements for domestic students

Laboratory (1.0)

Admission requirements for international students

To: California State University, Chico 2020-2021 General Catalog, Semester		From: Broward College 2020-2021 General Catalog, Semester		
LOWER DIVISION MAJOR REQUIREMENTS Enrollment in any mathematics courses requires a C- or higher in all prerequisite transfer equivalent courses				
courses in ones seconom une required		CHM1045**: General Chemistry I (3.0)		
CHEM 111: General Chemistry (4.0)	$\leftarrow\leftarrow\leftarrow$	AND		
		CHM1045L**: General Chemistry I Laboratory (1.0)		
CIVL 211: Statics (3.0)	$\leftarrow\leftarrow\leftarrow$	No Comparable Course		
CSCI 111: Programming and Algorithms I (4.0)	$\leftarrow\leftarrow\leftarrow$	No Course Articulated		
EECE 144: Logic Design Fundamentals (4.0)	$\leftarrow\leftarrow\leftarrow$	No Comparable Course		
EECE 211: Linear Circuits I (3.0)	$\leftarrow\leftarrow\leftarrow$	No Course Articulated		
EECE 211L: Linear Circuits I Activity (1.0)		No Course Articulated		
EECE 237: Embedded Systems Development (3.0)		No Comparable Course		
MATH 120: Analytic Geometry and Calculus (4.0)	+++	MAC2311**: Calculus & Analytical Geometry I (5.0)		
MATH 121: Analytic Geometry and Calculus (4.0)	+++	MAC2312: Calculus & Analytical Geometry II (5.0)		
MATH 260: Elementary Differential Equations (4.0)	$\leftarrow\leftarrow\leftarrow$	No Comparable Course		
MECA 140: Introduction to Engineering Design and Automation (2.0)	~ ~	No Comparable Course		
MECH 100: Graphics I (1.0)	$\leftarrow\leftarrow\leftarrow$	No Comparable Course		
MECH 100L: Graphics I Laboratory (1.0)	~ ~~	No Comparable Course		
MECH 200: Graphics II (2.0)	~ ~~	No Comparable Course		
MECH 210: Materials Science and Engineering (3.0)	+++	No Comparable Course		
MECH 210L: Materials Science and Engineering		No Comparable Course		

←←← No Comparable Course

BS Mechatronic Engineering Continued

All courses in this section are required			
PHYS 204A: Physics for Students of Science and Engineering: Mechanics (4.0)	+ ++	PHY2048**: General Physics with Calculus I (4.0) AND PHY2048L**: General Physics with Calculus I Laboratory (1.0)	
PHYS 204B: Physics for Students of Science and Engineering: Electricity and Magnetism (4.0)	+ ++	PHY2049: General Physics with Calculus II (4.0) AND PHY2049L: General Physics with Calculus II Laboratory (1.0)	
PHYS 204C: Physics for Students of Science and Engineering: Heat, Wave Motion, Sound, Light, and Modern Topics (4.0)	~ ~	No Comparable Course	
SMFG 160: Manufacturing Processes (3.0)	+++	No Comparable Course	

^{*}This major is a high unit major with general education (GE) modifications. The approved GE modifications can be found in the University Catalog on the <u>major page</u> or the <u>Majors with Important Modifications to General Education Requirements</u> page.

Note: All Broward College course articulations and equivalencies can be found in the <u>TES system.</u>

^{**}Course double counts for GE requirement. See <u>CSU</u>, <u>Chico General Education (GE) Requirements</u> for listing of GE requirements with equivalent Broward College courses.