Mechatronics Engineering 2-Year Transfer Pathway 2025-2026

This four-semester transfer pathway is for students who have completed all prerequisite courses including: <u>Engineering</u>: Introduction to Engineering, Intro to Machining, Statics, Materials Sci Engineering, Engineering Graphics, Strength of Materials, Circuit Analysis, *(NOTE: Strength of Materials can be completed after transfer without delay in graduation)*

<u>Mathematics:</u> Calculus 1, Calculus 2, Multivariate Calculus, Differential Equations and Linear Algebra <u>Physical Science</u>: General Chemistry 1 with lab, Physics for Engineers 1 and 2 <u>Computer Science</u>: Programming 1 (C++ or Java), and a Data Structures course

Fall Junior Courses (15)	Course or GE Title	Units	GE/Major
ENGR 330 (prereq = ENGR 130 Statics)	Dynamics	3	Major
ENGR 340 (prereq = ENGR 260&260L Circuit Analysis)	Signals	3	Major
ENGR 370 (prereq = ENGR 260&260L Circuit Analysis)	Digital Logics	3	Major
Any GE area not completed previously	Any GE or Eng prereq still needed	3	As needed
Language other than English	Any language other than English	3	GE 3B
Spring Junior Courses (14)	Course or GE Title	Units	GE/Major
ENGR 301 (GE areas 1A, 1B, 1C and 2)	Technical Writing in Engineering	3	GWAR
ENGR 310 (prreq ENGR 260/L & ENGR 370 and preq/coreq ENGR 330)	Mechatronics	4	Major
ENGR 240 Strength of Materials (prereq ENGR 130)	Strength of materials if not done	3	Major
ENGR 375 (prereq ENGR 330 and 260/L or ENGR 340 and MATH 265 and CST 231)	Feedback Control Systems	3	Major
Fall Senior courses (18)	Course or GE Title	Units	GE/major
ENGR 380 (prereq ENGR 370)	Embedded Systems	3	Major
ENGR 480 (preq ENGR 310 & pre/coreq ENGR 320)	Mechatronics Design I	3	Major
	Numerical methods,		
ENGR 335 or 350 or ENGR 360 or 397 (check	Thermodynamics or Fluid Dynamics		
prereq)	or Independent Study	3	Major
ENGR Elective	Engineering Elective	3	Major
Upper-division service learning	Any upper-division service learning	3	UDSL
ENGR 320 (prereq ENGR 240 Strength of Materials)	Machine Design with upper-div GE	3	UD 5, major
Spring Senior Courses (16)	Course or GE Title	Units	GE/Major
ENGR 481 (prereq ENGR 480)	Mechatronics Design II	3	Capstone
ENGR 394 (prereq ENGR 301 and 310)	Engineering Internship	1	Major
UDC	Any UDC	3	UD GE area 3
Any UDD course, recommend HCOM 353 or HCOM 369 if US History not complete	Any upper-division GE area D course with US history if not done	3	UD area 4 (w/ US History)
Any U2&3 CSU US/CA state U local govt requirement	Civics- CSU American Institutions	3	US23
Elective	Elective if needed to reach 120 units	3	elective
	Total Mechatronics Transfer	60	