BACHELOR OF SCIENCE IN ENGINEERING-MECHATRONICS SYSTEMS

Mechatronics Systems

Mechatronics Systems is a multidisciplinary engineering program that combines narrow, focused depth in several fields: mechanical, electrical, and computer engineering. First, students complete a core set of engineering courses to provide a solid foundation in computer, electrical, industrial, and mechanical engineering principles. Then, Mechatronics Systems students complete a set of twelve upper-level concentration courses. Ten required concentration courses provide depth in math, electrical engineering, computer engineering, and mechanical engineering. Students customize their program's depth with a selection of two concentration electives from a range of computer, electrical, and mechanical engineering courses.

The plan of study shown below incorporates the ten required Mechatronics Systems courses into the BSE's general plan of study. The two courses labeled "CONCENTRATION ELECTIVE COURSE" refer to the selections from the "Select Two of the Following" category shown on the Engineering's Curriculum page.

Course	Title	Credit Hours
Freshman I		
CILE-101	First Year Foundations	1
COMM-101	Rhetoric & Writing	4
CHEM-135	Principles of Chemistry	3
CHEM-136	Principles of Chemistry Lab	1
MATH-101	Calculus I	4
IME-100 or ECE-100	Interdisciplinary Design and Manufacturing or Principles of Electrical and Computer Engineering	4
	Credit Hours	17
Freshman II		
LA-201	Sophomore Seminar. Exploring the Human Condition	4
MATH-102	Calculus II	4
PHYS-114	Newtonian Mechanics	3
PHYS-115	Newtonian Mechanics Laboratory	1
IME-100 or ECE-100	Interdisciplinary Design and Manufacturing or Principles of Electrical and Computer Engineering	4
	Credit Hours	16
Sophomore I		
ECON-201	Economic Principles	4
MATH-203	Multivariate Calculus	4
PHYS-224	Electricity and Magnetism	3
PHYS-225	Electricity and Magnetism Laboratory	1
ECE-101	MATLAB and C Programming	4
	Credit Hours	16

Sophomore II		
MECH-210	Statics	4
EE-210	Circuits I	3
EE-211	Circuits I Lab	1
IME-200	Introduction to Industrial Engineering	4
MATH-204	Differential Equations & Laplace	4
	Transforms	
	Credit Hours	16
Junior I		
CE-210	Intro to Digital Systems Design	4
MATH-258	Probability and Statistics	4
MECH-211	Circuits and Mechatronics	4
MECH-310	Dynamics	4
Advanced Humaniti	es or Social Science Elective	4
	Credit Hours	20
Junior II		
IME-351	Engineering Economics	4
CE-320	Intro to Microcomputers	4
MATH-305	Numerical Methods and Matrices	4
EE-320	Electronics I	3
EE-321	Electronics I Laboratory	1
	es or Social Science Elective	4
	Credit Hours	20
Senior I	orean nours	20
MECH-311	Mechatronics Systems Design	4
MECH-330	Dynamic Systems with Vibrations	3
MECH-331	Dynamic Systems with Violations Dynamic Sys w Vibrations Lab	1
CONCENTRATION E		4
Free Elective		4
	es or Social Science Elective	4
Auvanceu Humannu	Credit Hours	20
Senior II	Clean Hours	20
EE-338	Discrete Time Cignals and Cystems	4
LA-489	Discrete-Time Signals and Systems	4
	Sr. Seminar:Leadership, Ethics	
MECH-430 MECH-431	Dynamic Systems with Controls	3
	Dynamic Systems with Controls Lab	1
Math/Science Elect		4
o ·	Credit Hours	16
Senior III		
ENGR-490	Senior Multidisciplinary Engineering Design Project	4
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CONCENTRATION ELECTIVE COURSE Advanced Humanities or Social Science Elective		4
Free Elective		4
	Over did Ularma	
	Credit Hours	16
Any Term		
CILE-400 & CILE-401	Undergraduate Thesis Initiation	4
	and Undergraduate Thesis Completion Credit Hours	
		4
	Total Credit Hours	161

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