## ROBOTICS ENGINEERING (2023-2024)

FRESHMAN YEAR First Semester MATH 1131Q – Calculus I CHEM 1127Q – Gen. Chem. I CSE 1010 – Intro. to Computing for Engr. ENGL 1007 – Writing ENGR 1000 – Orientation to Engr.	Credits 4 4 3 4 1 16	Second Semester MATH 1132Q – Calculus II PHYS 1501Q – Engineering Physics I <sup>1</sup> ENGR 1166 – Foundations of Engineering ECE 1401 – Programming for Elec. Engineers Content Area course <sup>2</sup>	Credits 4 4 3 3 3 17
SOPHOMORE YEAR  First Semester  ECE 2001 – Electric Circuits  MATH 2110Q – Multivariable Calculus  MATH 2410Q – Differential Equations  PHYS 1502Q – Engineering Physics II <sup>1</sup> CSE 2050 – Data Structures and OO Design	Credits 4 4 3 4 3 18	Second Semester  ECE 3101 – Signals and Systems  MATH 2210Q – Applied Linear Algebra  ECE 3411 – Microprocessor Applications  ECE/ME 3161 – Introduction to Robotics  CSE 2500 – Intro. to Discrete Systems or  MATH 2710 – Transition to Adv. Maths	Credits  3  3  3  3  3  15
First Semester ECE 3111 – Systems Analysis or ME 3253 – Linear System Theory ECE/ME 3162 – Robot Motion Planning CSE 3500 – Algorithms STAT 3345 – Prob. Models Engineers <sup>4</sup> Content Area course <sup>2</sup>	Credits 4/3  3 3 3 3 16/15	Second Semester ECE/ME 3163 – Robot Control & Dynamics  CSE 4820 – Intro to Machine Learning Track Elective <sup>3</sup> PHIL 1104 – Philosophy and Social Ethics <sup>2</sup> Content Area course <sup>2</sup>	Credits 3 3 3 3 3 15
SENIOR YEAR First Semester ECE 4901/4900W <sup>5</sup> or ME 4972 or CSE 4939W <sup>5</sup> – Design I ECE 4161: Robotics Systems Laboratory Track Elective <sup>3</sup> Content Area course <sup>2</sup> Elective	Credits 3 3 3 3 2/3 14/15	Second Semester  ECE 4902 or ME 4973W <sup>5</sup> or CSE 4940 –  Design II  Track Elective <sup>3</sup> Robotics Elective <sup>6</sup> Robotics Elective <sup>6</sup> Content Area course <sup>2</sup>	Credits 3 3 3 3 3 15

<sup>&</sup>lt;sup>1</sup> Either the two-semester sequence of PHYS 1401Q-1402Q or the three-semester sequence of PHYS 1201Q-1202Q followed by PHYS 1230 or 1530 may be taken instead to satisfy this requirement. However, only eight credits of PHYS 1201-1202-1230/1530 can be used toward the required 126 credits for the Engineering degree.

<sup>&</sup>lt;sup>2</sup> The courses from content areas one (Arts and Humanities) and two (Social Sciences) must be from four different departments. One course from either content area one (Arts and Humanities) or content area two (Social Sciences) may also be used to fulfill one of the requirements from content area four (Diversity and Multiculturalism). One course from content area four must be an international course.

<sup>&</sup>lt;sup>3</sup> Choose three (3) courses from one of the defined tracks: Electronics, Systems, Mechanical, Biomedical

<sup>&</sup>lt;sup>4</sup> STAT 3345 can be replaced with MATH 3160, though STAT 3345 is recommended

<sup>&</sup>lt;sup>5</sup> One additional W course must be taken, typically as one of the content-area courses.

<sup>&</sup>lt;sup>6</sup> Choose two (2) courses from any of the tracks, but not already chosen as a track elective

# Track Electives:

Choose 3 courses from one of the following tracks

#### Electronics Track

CSE 2301: Principles and Practice of Digital Logic Design

ECE 3201: Electronic Circuit Design and Analysis

ECE 3211: Power Electronics

ECE 3212: Electric Machines and Drives

### Systems Track

CSE 3100: Systems Programming

CSE 4705: Artificial Intelligence

CSE 4709: Networked Embedded Systems

ECE 4131: Digital Signal Processing

ECE 4132: Image Processing Systems Laboratory

### Mechanical Track

CE 2110: Applied Mechanics I

ME 2120: Applied Mechanics II

CE 3110: Mechanics of Materials

ME 3220: Mechanical Vibrations

ME 3221: Manufacturing Automation

ME 3227: Design of Machine Elements

ME 3262: Applied Measurements & Data Analysis

ME 3256: Aerospace Control Systems

#### Biomedical Track

BME 3500: Biomedical Engineering Measurements

BME 3600: Biomechanics

BME 4120: Neural Information Processing and Sensory Coding

BME 4130: Neural Prostheses

BME 4300: Physiological Control Systems

BME 4500: Bioinstrumentation