# **ROBOTICS ENGINEERING (BS)**

#### **Program Overview**

Robotics Engineering degree is a four-year course of study leading to exciting careers and/or advanced studies in robotics and automation. The robotics engineering faculty are dedicated to undergraduate and graduate teaching and to working closely with students at all levels of their study. The program equips students with the practical skills of an engineer combined with the fundamental knowledge and understanding gained through the study of physics. The program allows for a focus on the hardware, modeling and programming all of which are the integral components of robotics.

The application of robotics is a "multi-craft" activity in that it is the blending of multiple disciplines including computer engineering, mechanical engineering, and electrical engineering. A roboticist engages in the design, construction, and programming of robotic systems, including wheeled mobile robots, drones (unmanned aerial systems), autonomous marine vehicles, space systems, and industrial robot manipulators.

#### **Career Opportunities**

Students graduating with a Bachelor's degree in Robotics Engineering typically work in the robotics and automation industry or continue their studies in graduate school, or enter the armed services.

### **Program of Study**

Code	Title	Credit
	_	Hours
Core IMPACTS Ar	ea : Institutional Priorities <sup>1</sup>	4-5
COMM 1110	Public Speaking	3
ITDS 1779	Scholarship Across the Disciplines	2
LEAD 1705	Introduction to Servant Leadership	2
PERS 1506	Perspectives 1-hour	1
PERS 1507	Perspectives 2-hour	2
Foreign Language	e Course Options	
	REN, GERM, GREK, ITAL, JAPN, KREN, LATIN, POR 002, 2001, 2002	Т,
SWAH 1001	Elementary Swahili I	
SWAH 1002	Elementary Swahili II	
Core IMPACTS Ar	ea : Mathematics & Quantitative Skills <sup>1</sup>	3-7
DATA 1501	Introduction to Data Science	3
MATH 1001	Quantitative Skills and Reasoning	3
MATH 1101	Introduction to Mathematical Modeling	3
MATH 1111	College Algebra	3
MATH 1113	Pre-Calculus	4
MATH 1125	Applied Calculus	3
MATH 1131	Calculus with Analytic Geometry I	4
MATH 1132	Calculus with Analytic Geometry II	4
MATH 1165	Computer-Assisted Problem Solving	3
MATH 1401	Introduction to Statistics	3
MATH 1501	Calculus I	4
MATH 2125	Introduction to Discrete Mathematics	3
STAT 1401	Elementary Statistics	3

Core IMPACTS Ar	ea : Political Science and U.S. History	6
HIST 2111	U. S. History to 1865	3
or HIST 2112	U. S. History since 1865	
POLS 1101	American Government	3
Core IMPACTS Ar	ea : Arts, Humanities, and Ethics	6
Select one Fine A	rts course	3
ARTH 1100	Art Appreciation	
ARTH 2125	Introduction to the History of Art I- Prehistoric through Gothic	
ARTH 2126	Introduction to the History of Art II— Renaissance through Modern	
MUSC 1100	Music Appreciation	
THEA 1100	Theatre Appreciation	
ITDS 1145	Comparative Arts <sup>2</sup>	
Select one Human	nities course	3
ENGL 2111	World Literature I	
ENGL 2112	World Literature II	
ITDS 1774	Introduction to Digital Humanities	
PHIL 2010	Introduction to Philosophy	
ITDS 1145	Comparative Arts <sup>2</sup>	
Core IMPACTS Ar	ea : Communicating in Writing	6
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
Core IMPACTS Ar	ea : Technology, Mathematics, and Sciences <sup>1</sup>	7-11
ANTH 1145	Human Origins	3
ASTR 1105	Descriptive Astronomy: The Solar System	3
ASTR 1106	Descriptive Astronomy: Stars and Galaxies	3
ASTR 1305	Descriptive Astronomy Lab	1
ATSC 1112	Understanding the Weather	3
ATSC 1112L	Understanding the Weather Lab	1
BIOL 1125	Contemporary Issues in Biology Non-Lab	3
BIOL 1215K	Introductory Biology	4
BIOL 1225K	Contemporary Issues in Biology with Lab	4
CHEM 1151 & 1151L	Survey of Chemistry I and Survey of Chemistry I Lab	4
CHEM 1152 & 1152L	Survey of Chemistry II and Survey of Chemistry II Lab	4
CHEM 1211 & 1211L	Principles of Chemistry I and Principles of Chemistry I Lab	4
CHEM 1212 & 1212L	Principles of Chemistry II and Principles of Chemistry II Lab	4
CPSC 1105	Introduction to Computing Principles and Technology	3
CPSC 1301K	Computer Science I	4
ENVS 1105	Environmental Studies	3
ENVS 1105L	Environmental Studies Laboratory	1
ENVS 1205K	Sustainability and the Environment	4
GEOG 2215	Introduction to the Geographic Information Systems	3
GEOL 1110	Natural Disasters: Our Hazardous Environment	3
GEOL 1121	Introductory Geoscience I: Physical Geology	3
GEOL 1121L	Introductory Geoscience I: Physical Geology Lab	1
GEOL 1122	Introductory Geo-sciences II: Historical Geology	3

GEOL 1322	Introductory Geo-sciences II: Historical Geology Lab	1
GEOL 2225	The Fossil Record	4
PHYS 1111 & PHYS 1311	Introductory Physics I and Introductory Physics I Lab	4
PHYS 1112 & PHYS 1312	Introductory Physics II and Introductory Physics II Lab	4
PHYS 1125	Physics of Color and Sound	3
PHYS 1325	Physics of Color and Sound Lab	1
PHYS 2211 & PHYS 2311	Principles of Physics I and Principles of Physics I Lab	4
PHYS 2212 & PHYS 2312	Principles of Physics II and Principles of Physics II Lab	4
Core IMPACTS Ar	ea : Social Sciences	6
Select one Behav	ioral Science course	
ECON 2105	Principles of Macroeconomics	
ECON 2106	Principles of Microeconomics	
PHIL 2030	Moral Philosophy	
PSYC 1101	Introduction to General Psychology	
SOCI 1101	Introduction to Sociology	
Select one World	Cultures course	3
ANTH 1107	Discovering Archaeology	
ANTH 1105	Cultural Anthropology	
ANTH 2105	Ancient World Civilizations	
ANTH 2136	Language and Culture	
ENGL 2136	Language and Culture	
GEOG 1101	World Regional Geography	
HIST 1111	World History to 1500	
HIST 1112	World History since 1500	
ITDS 1155	The Western Intellectual Tradition	
ITDS 1156	Understanding Non-Western Cultures	
Core IMPACTS To	tal Hours	42
Health and Wellne	ess	3
KINS 1106	Lifetime Wellness	2
or PHED 1205	Concepts of Fitness	
Select one PEDS descriptions/peds	course (https://catalog.columbusstate.edu/courses/#peds)	

The hours applied in the Institutional Priorities; Mathematics & Quantitative Skills; and Technology, Mathematics, and Sciences areas must add to 18 credit hours.

## **Major Requirements**

Code		Credit Hours
Core Requiremen	ts	
Complete the cor	e requirements for this program	45
Core Total		45
Field of Study Requirements		
Minimum grade of C is required		
ENGR 2221	Computing for Engineers 1	3
ENGR 2255	Engineering Graphics and Computer Aided Desig	n 3

Total Credit Hou	ırs	123
Any 3000+ Cl	PSC class with advisor approval	
MATH 2125	Introduction to Discrete Mathematics	
-	ATH/STAT class with advisor approval	
Any 1000+ El	NGR course	
Any 1000+ so	cience course	
Choose 9 hours	from the following options:	9
Include 1 hour f	rom MATH 1132 in Area D	1
<b>Major Electives</b>		
Required for the	Major Total	50
MATH 3175	Introduction to Probability	3
MATH 3107	Differential Equations	3
ENGR 5238U	Introduction to Embedded Systems	3
ENGR 5236U	Microelectronic Circuits	3
ENGR 5176U	Kinematics and Dynamics	3
ENGR 5161U	Elements of Machine Intelligence	3
ENGR 5151U	Computer Vision 1	3
ENGR 4392	Robotics Senior Design 2	2
ENGR 4391	Robotics Senior Design 1	2
ENGR 3275	Feedback Control Systems	3
ENGR 3255	Sensors and Actuators	3
ENGR 3245	Robotics Engineering Design Lab	2
ENGR 3236	Introduction to Signal Processing	3
ENGR 3235	Circuit Analysis	3
ENGR 2206	Digital Logic	4
ENGR 2125	Dynamics of Rigid Bodies	3
ENGR 2115	Statics	3
ENGR 1701	Introduction to Robotics	1
Minimum grade	of C is required	
Required for the	e Major	
Field of Study R	equirements Total	18
Include 1 hour f	rom MATH 1131 in Area A	1
PHYS 2312	Principles of Physics II Lab	1
PHYS 2212	Principles of Physics II	3
MATH 2135	Calculus with Analytic Geometry 3	4

Course	Title	Credit Hours
First Year		
Fall		
ENGL 1101	English Composition I (minimum grade of C)	3
MATH 1131	Calculus with Analytic Geometry I (minimum grade of C; 3 credits Area A and 1 credit Area F)	4
CHEM 1211	Principles of Chemistry I (minimum grade of C)	3
CHEM 1211L	Principles of Chemistry I Lab (minimum grade of C)	1
ENGR 2255	Engineering Graphics and Computer Aided Design (minimum grade of C)	3

ITDS 1145 Comparative Arts, though listed under both Fine Arts and Humanities, may be taken only once.

Area B2		
Auca BZ	ITDS 1779 (2), LEAD 1705 (2), PERS 1506 (1; may be repeated with different topic), PERS 1507 (2)	1
ENGR 1701	Introduction to Robotics (minimum grade of C)	1
	Credit Hours	16
Spring		
ENGL 1102	English Composition II (minimum grade of C)	3
MATH 1132	Calculus with Analytic Geometry II (minimum grade of C)	4
PHYS 2211	Principles of Physics I (minimum grade of C)	3
PHYS 2311	Principles of Physics I Lab (minimum grade of C)	1
AREA H	Elective (minimum grade of C)	3
KINS 1106	Lifetime Wellness	2
or PHED 1205	or Concepts of Fitness	
Second Year	Credit Hours	16
MATH 2115	Introduction to Linear Algebra (minimum grade of C)	3
PHYS 2212	Principles of Physics II (minimum grade of C)	3
PHYS 2312	Principles of Physics II Lab (minimum grade of C)	1
ENGR 2115	Statics (minimum grade of C)	3
ENGR 2221	Computing for Engineers 1 (minimum	3
	grade of C)	
Area E	grade of C) Behavioral Science <sup>1</sup>	3
		3
Spring	Behavioral Science <sup>1</sup> Credit Hours	16
Spring MATH 3107	Behavioral Science <sup>1</sup> Credit Hours  Differential Equations (minimum grade of C)	<b>16</b>
Spring MATH 3107 ENGR 2206	Behavioral Science <sup>1</sup> Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)	16 3 4
Spring MATH 3107 ENGR 2206 ENGR 2125	Behavioral Science <sup>1</sup> Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)	16 3 4 3
Spring MATH 3107 ENGR 2206 ENGR 2125 AREA H	Behavioral Science <sup>1</sup> Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)	16 3 4 3
Spring MATH 3107 ENGR 2206 ENGR 2125	Behavioral Science <sup>1</sup> Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002	3 4 3 3 3
Spring MATH 3107 ENGR 2206 ENGR 2125 AREA H Area B1	Behavioral Science <sup>1</sup> Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign	16 3 4 3
Spring MATH 3107 ENGR 2206 ENGR 2125 AREA H Area B1 Third Year Fall	Behavioral Science   Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002  Credit Hours	3 4 3 3 3
Spring MATH 3107 ENGR 2206 ENGR 2125 AREA H Area B1 Third Year	Behavioral Science   Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002  Credit Hours  Calculus with Analytic Geometry 3 (minimum grade of C)	3 4 3 3 3
Spring MATH 3107 ENGR 2206 ENGR 2125 AREA H Area B1 Third Year Fall	Behavioral Science   Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002  Credit Hours  Calculus with Analytic Geometry 3 (minimum grade of C)  Introduction to Signal Processing (minimum grade of C)	3 4 3 3 3
Spring MATH 3107  ENGR 2206 ENGR 2125  AREA H Area B1  Third Year Fall MATH 2135  ENGR 3236  ENGR 3235	Behavioral Science   Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002  Credit Hours  Calculus with Analytic Geometry 3 (minimum grade of C)  Introduction to Signal Processing (minimum grade of C)  Circuit Analysis (minimum grade of C)	16 3 4 3 3 16 4 3
Spring MATH 3107  ENGR 2206 ENGR 2125  AREA H Area B1  Third Year Fall MATH 2135  ENGR 3236  ENGR 3235 ENGR 5245U	Behavioral Science   Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002  Credit Hours  Calculus with Analytic Geometry 3 (minimum grade of C)  Introduction to Signal Processing (minimum grade of C)  Circuit Analysis (minimum grade of C)  minimum grade of C	16 3 4 3 3 16 4 3 3 2
Spring MATH 3107  ENGR 2206 ENGR 2125  AREA H Area B1  Third Year Fall MATH 2135  ENGR 3236  ENGR 3235	Behavioral Science   Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002  Credit Hours  Calculus with Analytic Geometry 3 (minimum grade of C)  Introduction to Signal Processing (minimum grade of C)  Circuit Analysis (minimum grade of C)  minimum grade of C  Humanities Elective	16 3 4 3 3 16 4 3 3 3 2 3
Spring MATH 3107  ENGR 2206 ENGR 2125  AREA H Area B1  Third Year Fall MATH 2135  ENGR 3236  ENGR 3235 ENGR 5245U	Behavioral Science   Credit Hours  Differential Equations (minimum grade of C)  Digital Logic (minimum grade of C)  Dynamics of Rigid Bodies (minimum grade of C)  Elective (minimum grade of C)  COMM 1110 Public Speaking or foreign language 1001, 1002, 2001, 2002  Credit Hours  Calculus with Analytic Geometry 3 (minimum grade of C)  Introduction to Signal Processing (minimum grade of C)  Circuit Analysis (minimum grade of C)  minimum grade of C	16 3 4 3 3 16 4 3 3 2

	Total Credit Hours	123
	Credit Hours	14
Area E	World Cultures Elective	3
ENGR 5151U	Computer Vision 1 (minimum grade of C)	3
POLS 1101	American Government	3
ENGR 5238U	Introduction to Embedded Systems (minimum grade of C)	3
ENGR 4392	Robotics Senior Design 2 (minimum grade of C)	2
Spring	Credit Hours	14
or HIST 2112	U. S. History to 1865 or U. S. History since 1865	3
HIST 2111	C)	3
ENGR 5176U ENGR 5236U	Kinematics and Dynamics (minimum grade of C)  Microelectronic Circuits (minimum grade of	3
ENGR 5161U	Elements of Machine Intelligence (minimum grade of C)	3
ENGR 4391	Robotics Senior Design 1 (minimum grade of C)	2
Fourth Year Fall		
	Credit Hours	16
AREA H	Elective (minimum grade of C)	3
PEDS Physical Ed	ducation course 1***	1
Area C	C) Fine Arts Elective	3
ENGR 3255	Sensors and Actuators (minimum grade of	3
ENGR 3275	Feedback Control Systems (minimum grade of C)	3

Students are recommended to take ECON 2105 Macroeconomics or ECON 2106 Microeconomics as their Area E Behavioral Science course.

### **Additional Notes**

- Courses in Areas B, C, E, and Wellness are interchangeable and can be taken at any time, with a recommendation of only taking one per semester to spread them out.
- This course map assures placement in MATH 1131 Calculus I first fall semester. If the student is not able to take it first semester, then many courses are pushed back one year (Physics, Statics, and anything that has those as prerequisites). Students are highly encouraged to take a math placement test as soon as possible before their first semester.
- Students are recommended to take ECON 2105 or ECON 2106 as their Area E Behavioral Science course.
- This program map illustrates appropriate coursework for completing
  a degree within four years, provided the course grades allow for
  earned credit. Please consult with your advisor to determine when
  courses can be switched out with others and taken in a different
  semester or sequence than illustrated since not all courses are
  taught every semester. This map is for illustrative purposes only and
  does not constitute a legal contract on the part of CSU since degree

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requirements or course offerings could change. As always, check with your advisor.

## **Admission Requirements**

Please see the general undergraduate admission requirements. There are no additional admission requirements for the Bachelor of Science in Robotic.

## **Additional Program Requirements**

Please see the undergraduate academic regulations section of the catalog. There are no additional academic regulations for the Bachelor of Science in Robotics Engineering.