# **Robotics**

**Department Information** 

- Credential Offered: Minor
- Program Overview:

catalog.ndsu.edu/programs-study/undergraduate/robotics/ (http://catalog.ndsu.edu/programs-study/undergraduate/robotics/)

## **Minor Requirements**

## **Minor: Robotics**

**Required Credits: 18** 

Code	Title	Credits
Part One - Core Content A	Areas: Nine (9) credits of core courses are aligned in four areas:	
1) Robotics Principles Are	ea (Required)	
ENGR 321	Introduction to Robotics	3
Take six credits (two cour	rses) from any two of the remaining core areas.	6
2) Core Programming Are	a	
CSCI 122	Visual BASIC	
CSCI 227	Computing Fundamentals I	
ECE 173	Introduction to Computing	
3) Controls and Robot Ap	plications Area	
ABEN 358	Electric Energy Application in Agriculture	
CSCI 485	Autonomous Command and Artificial Intelligence for Robots and Other Cyber-Physical Systems	
ECE 461	Control Systems I	
ECE 463	Modern Control	
IME 482	Automated Manufacturing Systems	
ME 475	Automatic Controls	
4) Measurements and Ac	tuation Systems Area	
ABEN 479	Fluid Power Systems Design	
ABEN 482	Instrumentation & Measurements	
CE 782	Introduction to Intelligent Infrastructure $^{*}$	
ECE 483	Instrumentation for Engineers	
ME 412	Engineering Measurements	
ME 476	Mechatronics	
Part Two - Approved Add	itional Courses	
Select 9 credits from the	following:	9
Artificial Intelligence & M	achine Learning:	
CE 494	Individual Study	
CSCI 345	Topics on Personal Computers	
CSCI 426	Introduction to Artificial Intelligence	
CSCI 436	Intelligent Agents	
CSCI 485	Autonomous Command and Artificial Intelligence for Robots and Other Cyber-Physical Systems	
CSCI 488	Human-Computer Interaction	
IME 774	Neural Networks *	
Perception & Data Proces	sing	
ABEN 482	Instrumentation & Measurements	
ECE 444	Applied Digital Signal Processing	
ECE 448	Image Analysis I	
ECE 483	Instrumentation for Engineers	
ME 412	Engineering Measurements	

Electric Machines and Control Systems		
ECE 376	Embedded Systems	
ECE 461	Control Systems I	
ECE 463	Modern Control	
ECE 476	Advanced Embedded Systems	
ME 475	Automatic Controls	
ME 476	Mechatronics	
Kinematics & Dynamics of Machineries		
ABEN 478	Machinery Analysis & Design	
ABEN 479	Fluid Power Systems Design	
ME 442	Machine Design I	
ME 489	Vehicle Dynamics	
ECE 761	Advanced Control Theory I *	
Applications of Unmanned Systems		
ABEN 358	Electric Energy Application in Agriculture	
ABEN 452	Bioenvironmental Systems Design	
IME 437	Methods for Precision Manufacturing	
IME 482	Automated Manufacturing Systems	
PAG 115	Introduction to Precision Agriculture	
PAG 315	Electronic Systems in Precision Ag	
PAG 454	Applications of Precision Agriculture	
CE 425	Bridge Evaluation and Rehabilitation	
CE 452	Fundamentals of Oil & Gas Pipeline: Design, Operation, Inspection & Maintenance	
CE 782	Introduction to Intelligent Infrastructure *	
IME 782	Robotics/CAD/CAM/Control Systems *	
IME 784	Computer Integrated Manufacturing *	

#### **Total Credits**

\* Graduate level courses will require the student to obtain a class permit from the department teaching the class before enrolling.

### **Program Notes**

• Any course used to satisfy Part One: Core Courses may not use that course to satisfy any of the nine credits for Part Two: Approved Courses.

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