

Undergraduate Course Syllabus

IT 209: Introduction to Robotics

Center: Online

Course Prerequisites

CE: IT 145

Course Description

This course covers introduction to robotics, applications of robots, return-on-investment, abstract models, controlling robot motion, complex motion, robotic sensors, input/output, external sensors, threads, event programming, remote communication, remote sensing, behavior programming, and human/robot interfaces. Students will gain hands-on experience with emerging robot technologies, understand industrial applications of robots, and ramifications of human/robot interaction.

Course Outcomes

- Formulate a definition of a robot that includes what a robot is or is not
- Analyze the existing and varied robotic applications currently in use in modern, industrialized societies
- Develop a skill set in programming a robot that will include object-oriented programming (OOP) using
 Java and dataflow programming (DFP)
- Analyze new trends in the robotics area
- Examine the role of sensors and actuators in terms of robotic applications
- Articulate the fundamentals of robot control technologies that include, but are not limited to, subsumption and simulation

Required Materials

Using your learning resources is critical to your success in this course. Please purchase directly through the <u>SNHU</u> <u>Online Bookstore</u> rather than any other vendor. Purchasing directly from the bookstore ensures that you will obtain the correct materials and that the IT Service Desk, your advisor, and the instructor can provide you with support if you have problems.

Robot Programming: A Practical Guide to Behavior-Based Robotics

Joseph L. Jones and Daniel Roth

McGraw-Hill

First Edition

2004

ISBN: 978-0-07-142778-4

The Finch
Original Version
BirdBrain Technologies LLC.

The following materials are available through the links provided:

Snap!

Original Version
BirdBrain Technologies LLC
https://www.birdbraintechnologies.com/finch/snap/

Finch Java API

https://www.birdbraintechnologies.com/finch/java/

NetBeans
IDE 8.0.1.
Oracle/Sun Microsystems
https://netbeans.org

Diversity, Equity, and Inclusion

As indicated in our core values, SNHU is committed to "embrace diversity where we encourage and respect diverse identities, ideas, and perspectives by honoring difference, amplifying belonging, engaging civilly, and breaking down barriers to bring our mission to life."

This may or will be reflected in SNHU's curriculum as we embrace and practice diversity, equity, and inclusion (DEI) to provide the most transformative experience for our students, faculty, and staff. Because topics pertaining to DEI can be sensitive, please remember that embodying and practicing diversity, equity, and inclusion is one of our core values that you will encounter throughout the academic experience. In higher education, we are expected to think and engage critically. Use a growth mindset to embrace the diverse readings, course assignments, and experiences of your peers and faculty.

For more information about DEI at SNHU, please visit our website at the Office of Diversity and Inclusion.

Instructor Availability and Response Time

Your class interaction with the instructor and your classmates will take place on a regular, ongoing basis. Your instructor will be actively engaged within the course throughout the week. You will normally communicate with your instructor in the weekly discussions or the General Questions discussion topic so that your questions and the instructor's answers benefit the entire class. You should feel free, however, to communicate with your instructor via SNHU email at any time, particularly when you want to discuss something of a personal or sensitive nature. Your instructor will generally provide a response within 24 hours. Instructors will post grades and feedback (as applicable) within seven days of an assignment's due date, or within seven days of a late submission.

Grade Distribution

Assignment Category	Number of Graded Items	Point Value per Item	Total Points
Discussions	8	25	200
Module One Finch Discussion	1	10	10
Module Two Finch Discussion	1	40	40
Analysis Papers	2	75	150
Final Project			
Milestone One	1	50	50
Milestone Two	1	100	100
Milestone Three	1	100	100
Final Project Submission	1	350	350
	1	•	Total Course Points: 1,000

This course may also contain practice activities. The purpose of these non-graded activities is to assist you in mastering the learning outcomes in the graded activity items listed above.

University Grading System: Undergraduate

Grade	Numerical Equivalent	Points
А	93–100	4
A-	90–92	3.67
B+	87–89	3.33
В	83–86	3
B-	80–82	2.67
C+	77–79	2.33
С	73–76	2
C-	70–72	1.67
D+	67–69	1.33
D	60–66	1
F	0–59	0
I	Incomplete	
IF	Incomplete/Failure *	
IP	In Progress (past end	
	of term)	_
W	Withdrawn	

^{*}Please refer to the <u>policy page</u> for information on the incomplete grade process.

Grading Guides

Specific activity directions, grading guides, posting requirements, and additional deadlines can be found in the Assignment Guidelines and Rubrics section of the course.

Weekly Assignment Schedule

All reading and assignment information can be found within each module of the course. Assignments and discussion posts during the first week of each term are due by 11:59 p.m. Eastern Time. Assignments and discussion posts for the remainder of the term are due by 11:59 p.m. of the student's local time zone.

In addition to the textbook readings that are listed, there may be additional required resources within each module.

Module	Topics and Assignments
1	Autonomous Mobile Robots
	Robot Programming: A Practical Guide to Behavior-Based Robotics, Chapter 1
	1-1 Discussion: Innovative Organizations
	1-2 Robot Preview
	1-3 Finch Discussion: Development Software Installation
	1-4 Final Project Review
2	Control Systems and Behaviors
	Robot Programming: A Practical Guide to Behavior-Based Robotics, Chapters 2 and 3
	2-1 Discussion: Robot Applications and Control Systems—Applications
	2-2 Finch Discussion: Dataflow Programming Tutorial
	2-3 Final Project Milestone One: Initial Proposal
3	Arbitration and Programming
	Robot Programming: A Practical Guide to Behavior-Based Robotics, Chapters 4 and 5
	3-1 Discussion: Robot Applications and Control Systems—Arbitration
	3-2 Analysis Paper: Choosing a Control System and Arbitration Approach
	3-3 Begin Work on Milestone Two: Prototype Application
4	Design Decomposition
	Robot Programming: A Practical Guide to Behavior-Based Robotics, Chapter 6
	4-1 Discussion: Decomposing a Complex Task
	4-2 Final Project Milestone Two: Prototype Application
5	Physical Interfaces
	Robot Programming: A Practical Guide to Behavior-Based Robotics, Chapter 7
	5-1 Discussion: Evaluating Sensors and Actuators
	5-2 Analysis Paper: Initial Software Prototype Analysis
	5-3 Begin Work on Milestone Three: Software Design
6	Implementation
	Robot Programming: A Practical Guide to Behavior-Based Robotics, Chapter 8
	6-1 Discussion: Evaluating a Robot API
	6-2 Final Project Milestone Three: Software Design
	6-3 Begin Implementation and Testing of Final Project
7	Future Robots
	Robot Programming: A Practical Guide to Behavior-Based Robotics, Chapter 9
	7-1 Discussion: Evaluating Existing and Future Robot Technologies
	7-2 Final Project Submission: Application Program for the Finch

Module	Topics and Assignments	
8	Evaluating Robot Implementations	
	8-1 Discussion: Peer Review	

Attendance Policy

Online students are required to submit a graded assignment/discussion during the first week of class. If a student does not submit a graded assignment/discussion during the first week of class, the student is automatically dropped from the course for non-participation. Review the full attendance policy.

Late Assignments Policy

Meeting assigned due dates is critical for demonstrating progress and ensuring appropriate time for instructor feedback on assignments. Students are expected to submit their assignments on or before the due date. Review the full late assignment policy.

SNHU Student Handbook

Review the student handbook.

ADA/504 Compliance Statement

Southern New Hampshire University (SNHU) is dedicated to providing equal access to individuals with disabilities in accordance with Section 504 of the Rehabilitation Act of 1973 and with Title III of the Americans with Disabilities Act (ADA) of 1990, as amended by the Americans with Disabilities Act Amendments Act (ADAAA) of 2008.

SNHU prohibits unlawful discrimination on the basis of disability and takes action to prevent such discrimination by providing reasonable accommodations to eligible individuals with disabilities. The university has adopted this policy to provide for prompt and equitable resolution of complaints regarding any action prohibited by Section 504, the ADA, or the ADAAA.

For questions about support services, documentation guidelines, general disability issues, or pregnancy accommodations, please visit the Online Accessibility Center (OAC).

As a student, you must complete an interactive intake process, with supporting documentation, in order to be granted accommodations. Once reasonable accommodations are approved by the OAC, you will receive an accommodations letter. You are then responsible for sharing the letter with your instructor. Accommodations are not retroactive.

If you feel you've been subject to discrimination on the basis of disability, by any party, you may file a complaint or grievance. For more information on the ADA/504 Grievance Policy, go to the <u>Disability and Accessibility Services</u> website.

Academic Integrity Policy

Southern New Hampshire University requires all students to adhere to high standards of integrity in their academic work. Activities such as plagiarism and cheating are not condoned by the university. Review the <u>full academic integrity policy</u>.

Copyright Policy

Southern New Hampshire University abides by the provisions of United States Copyright Act (Title 17 of the United States Code). Any person who infringes the copyright law is liable. Review the <u>full copyright policy</u>.

SNHU Withdrawal Policy

Review the <u>full withdrawal policy</u>.

Southern New Hampshire University Policies

More information about SNHU policies can be found on the policy page.