ENGR 3421: Robotics I (CRN22663) Fall, 2025

Class & Lab

Time: Tuesday & Thursday, 10:50 AM–1:30 PM *Location:* Lewis Science Center Annex (LSCA) 105

Course Materials: https://linzhanguca.github.io/robotics1-2025

Instructor

Name: Lin Zhang

Office: LSC 110 Look for me in the classroom as well. Office Hour: Wednesday 10:00 AM – 12:00 PM

Telephone: 501-450-5904 Email: lzhang12@uca.edu

Webpage: https://uca.edu/physics/facultystaff/lin-zhang-phd/

Overview

Course Description

This course introduces fundamental scientific and engineering knowledge as well as skills of the robotics. The course is featured with heavy hands-on experience and a project based learning environment. The classes will mix lectures, labs and workshops. Students will embark a learning journey by tinkering mobile robots with gradually increased complexity.

Prerequisites

No courses nor skills are pre-required. Though, taking *ENGR 1301*: Introduction to Engineering, *CSCI 1340*: Introduction to Programming 1, *ENGR 2447*: Electronics, *ENGR 3311*: Engineering Dynamics, *ENGR 3410*: Microcontrollers, *ENGR 3447*: Microelectronics, may help the students grabbing the essence more quickly.

Textbooks

No textbook is required. The philosophy of this class is somewhat comply with The Robotics Primer by Maja Matarić.

Supplies

- The Department will provide all the supplies for free, including laptop computers, parts, tools, software etc..
- Students are welcome to ask the instructor to purchase additional supplies if needed.

- If a student needs to take any provided supplies out of the classroom/lab, please ask for the instructor's permission.
- 3D printers are serving Robotics 1 and Senior Design only.

Attendance Policy

- The instructor and the students are expected to appear in the classroom/lab in every class.
- If a student cannot show up on time, he/she needs to contact the instructor in advance.
- The instructor will notify the students with any changes of a class in advance.

Safety Requirement

- Wear safety goggles in the classroom/lab all the time!
- Closed-toe shoes are highly recommended.
- Disconnect batteries before heading out!
- No food nor drinks are allowed on the workbench. A snack table will be provided near the entrance.

Grading

A's are 90-100%, B's are 80-89%, C's are 65-79%, D's are 64-50%, F's are 0-49%. The final grade will be determined by following criteria.

Component	Percentage	Note
Attendance/Perfection*	1%	Attend every class on time, need a bit good luck.
Assignments	50%	Follow the rubric comes with each assignment.
Projects	30%	Follow the rubric.
Final Demonstration	19%	Peers and faculty members will assess it.
Total	100%	

^{*} No excuse will be accepted unless traveling with UCA athletic teams.

ABET Assessment

• Learning Outcome 02: An ability to apply engineering design to produce solutions that meet specified needs with consideration of public health, safety, and welfare, as well as global, cultural, social, environmental, and economic factors.

Other Policies

The policies and procedures detailed in the UCA 2025-2026 the student handbook are also part of this syllabus. Please refer to the relevant policies for guidance.

https://uca.edu/student/files/2025/08/UCA-STUDENT-HANDBOOK-2025-2026.pdf

Title IX

UCA has long been committed to providing a fair and consistent process for students, faculty, and staff to report incidents of sexual harassment and sexual misconduct, and will continue to do so under these new Title IX rules. The new rules became effective on August 14, 2020. As always, members of the campus community who have experienced Title IX Sexual Harassment (including sexual harassment, sexual assault, dating violence, domestic violence, stalking, and the unauthorized distribution of sexual images or recordings) are encouraged to report these incidents to the Title IX Coordinator. For further information, please visit: https://uca.edu/titleix/.

The University encourages individuals to report alleged sexual crimes promptly to campus officials and the University of Central Arkansas Police Department. Individuals are strongly encouraged to submit reports promptly in order to preserve evidence for a potential legal or disciplinary proceeding. All complaints or reports of Title IX Sexual Harassment should be submitted to the Title IX Coordinator:

Jennifer Craun Associate General Counsel and Title IX Coordinator Wingo Hall, Suite 207 201 Donaghy Avenue Conway, Arkansas 72035 501-450-3247 Email: jcraun@uca.edu

Academic Integrity

The University of Central Arkansas affirms its commitment to academic integrity and expects all members of the university community to accept shared responsibility for maintaining academic integrity. Students in this course are subject to the provisions of the university's Academic Integrity Policy, approved by the Board of Trustees as Board Policy No. 709 on February 10, 2010, and published in the Student Handbook. Penalties for academic misconduct in this course may include a failing grade on an assignment, a failing grade in the course, or any other course-related sanction the instructor determines to be appropriate. Continued enrollment in this course affirms a student's acceptance of this university policy.

Generative AI

Use of Generative AI Tools in Engineering

The usage of generative AI (such as ChatGPT, Gemini, Claude, etc.) is highly encouraged in this course. You can use it for any assignments and projects, but you have to cite it properly.

- Technical Reports and Projects: When using AI-generated text or design suggestions in your reports or presentations, cite the tool used, e.g.,:

 OpenAI, "ChatGPT Response to How do I cite chatgpt's response following IEEE's standards?," ChatGPT, [Online].
 - Available: https://chatgpt.com/share/007f83e5-4426-41ae-88c6-c53343228e44. Accessed on: Aug. 19, 2024.
- **Code and Algorithms**: If AI contributed to a code snippet or algorithm in your work, include a comment noting the usage.
- Acknowledgment in Design or Research: When AI plays a role in idea generation or refining your designs, include an acknowledgment in your report or project documentation explaining how it was used.

Ethical Use of Generative AI in Engineering

You can access generative AI anytime and anywhere. When using such tools in an engineering context, follow these ethical guidelines:

- Transparency in AI Assistance: Clearly disclose when and how AI contributed to your projects, reports, or problem-solving processes. Whether generating design ideas, writing code, or clarifying concepts, it's important to attribute AI's role honestly.
- Academic Integrity and Learning: Ensure your work reflects your understanding and effort. All can assist with problem-solving, but it's crucial that you develop and demonstrate the core engineering skills you're learning in this course
- Safety and Accuracy in Technical Work: AI-generated outputs are not always reliable, especially when it comes to technical calculations, design parameters, or safety-critical applications. Verify all AI-generated content against trusted engineering sources or industry standards.

- Bias and Ethical Engineering Design: AI models can introduce biases into design or problem-solving suggestions. It's important to critically evaluate these outputs, particularly in engineering applications that impact diverse populations or involve ethical considerations.
- Respecting University and Industry Standards: Adhere to both academic guidelines and professional engineering standards when using AI. Unauthorized or unacknowledged use of AI in technical reports, design projects, or exams can result in academic penalties.

Building Emergency Plan

An Emergency Procedures Summary (EPS) for the building in which this class is held will be discussed during the first week of this course. EPS and Building Emergency Plan (BEP) documents for most buildings on campus are available at https://uca.edu/go/bep-library. Every student should be familiar with emergency procedures for any campus building in which he/she spends time for classes or other purposes.

Disabilities

The University of Central Arkansas adheres to the requirements of the Americans with Disabilities Act. If you need an accommodation under this Act due to a disability, please contact the Office of Accessibility Resources and Services (OARS), (501)450-3613.

Course Evaluation

The Student Course Experience Survey is a crucial element in helping faculty achieve excellence in the classroom and the institution in demonstrating that students are gaining knowledge. Students may complete surveys for the courses they are taking starting on **Monday, December 1st, through Sunday, December 14th** after finals week. Please use Feedback Hub for the online evaluation.

Course Contents

Please refer to the following for a tentative course plan. The actual contents will be subject to changes due to the progress of the course. All the assignments and projects in this course are individual tasks, but students are encouraged to discuss any course related contents. Note: all assignments and projects due at 2:30 pm on Thursdays.

Module 1 - Getting Started

Students will be introduced to the basic components of a mobile robot. Skills such as power management, mechanical design and Python programming will be covered to help the students getting started.

- Assignment 1: Assemble the base. Due date: Thursday, 08/28.
- Assignment 2: Light up LEDs. Due date: Thursday, 09/04.
- Project 1: Human Robot Interface. Due date: Thursday, 09/11.

Module 2 - Sensing & Actuation

Students will be introduced to common actuators and sensors used in robotics. Simple autonomy will be achieved using these components.

- Assignment 3: Spin up motors. Due date: Thursday, 09/18.
- Assignment 4: Ultrasonic distance sensing. Due date: Thursday, 09/25.
- Project 2: Wall bouncer. Due date: Thursday, 10/9.

Module 3 - Feedback Control

Students will be introduced to finer control strategies. Autonomous navigating robots will be built with integrated components by the end of the semester.

- Assignment 5: Follow the trail. Due date: Thursday, 10/16.
- Assignment 6: Regulate velocity. Due date: Thursday, 10/23.
- Assignment 7: Monitor odometry. Due date: Thursday, 11/06.
- Final Project: Integrated navigation. Demonstration time: Thursday, starting @ 10:50 AM, 12/11.