

MME 4452b — Robotics and Manufacturing Automation

COURSE OUTLINE – Spring 2027

CALENDAR DESCRIPTION:	An overview of robotics and manufacturing automation technology and principles. Topics include: automatic production and assembly, sensors, actuators and drives, mechanization of part handling, industrial robots, and vision systems. Emphasis will be on the planning, design and implementation of automation systems. PLCs will be used in the lab sessions.
COURSE INFORMATION:	Instructor: HaoTian Harvey Shi, Ph.D., P.Eng. Office: SEB 3089 Email: Harvey.shi@uwo.ca Lectures: See Draft My Schedule Labs: See Draft My Schedule
PREREQUISITES:	ECE 3374a/b and MME 3380a/b or ECE 3330a/b and ECE 3375a/b or registration in year four of the Integrated Engineering Program.
ACCREDITATION UNITS:	Engineering Science = 75%, Engineering Design = 25%
TOPICS:	• Introduction to industrial automation • Components of manufacturing automation • Assembly process and part handling • Actuators for automated systems • Industrial control • Industrial robotics and robot motion analysis • Industrial sensors and quality control • Machine vision systems
LEARNING OUTCOMES:	The Mechanical and Materials Engineering Program has been accredited by Canadian Engineering Accreditation Board (CEAB) of Engineers Canada. Accredited programs provide the academic requirements for licensure as a professional engineer in Canada. Western Engineering has defined indicators of the 12 Graduate Attributes (GAs) that the CEAB expects graduating engineering students to demonstrate. The connections between course learning outcomes and Western Engineering's GA Indicators are identified below. Upon successful completion of the course, each student should be able to: • Demonstrate understanding of manufacturing automation technologies and principles (KB4) • Categorize different types of automated production processes (KB4) • Apply electrical, mechanical and pneumatic actuators in the context of an automated system (ET1) • Understand the operation and use of common industrial controllers (PLCs) (ET2) • Understand the performance and dynamic characteristics of industrial robots (PA2) • Perform motion analysis of serial link industrial robots (PA2) • Design elementary mechanisms for automated machinery (D2 & D3) • Apply the principles of Design for Assembly (DFA) (D3) • Understand the principles and use of industrial sensors (ET2) • Describe the basic operation of industrial machine vision systems (ET2) • Integrate these manufacturing technologies into the design of an automated workcell (D4) • During the term each student will design an automated production system as part of a team-based project. (ITW2, EPM2)
CONTACT HOURS:	2 lecture hours and 3 laboratory hours per week, half course.
TEXT:	James A. Rehg, Introduction to Robotics in CIM Systems, 5 th edition, Upper Saddle River, NJ: Prentice Hall, 2003. ISBN 0130602434 (Optional)

REFERENCES:

Beno Benhabib, *Manufacturing: Design, Production, Automation and Integration*, New York: Marcel-Dekker, 2003. (Optional)

Mikell P. Groover, *Automation, Production Systems, and Computer-Integrated Manufacturing*, 2nd Edition, Upper Saddle River, NJ: Prentice Hall, 2001. (optional)

UNITS:

SI

EVALUATION:

The final course grade will be determined as follows:

Lab Work	Weekly lab sessions starting week of Jan. 11th	10%
Individual Assignments (4)	Approx. biweekly, starting week of Jan. 25th	10%
Individual Design Notebook	Mar. 30th, Mar. 31st in lab	10%
Group Project	Mar. 30th, Mar. 31st in lab (Demo)	30%
Final Examination	April Exam Period TBD	40%

Note that the dates listed above are **tentative** and may be adjusted if needed. Marks will be assigned on the basis of method of analysis and presentation, correctness of solution, clarity and neatness.

COURSE POLICIES:

All work submitted must be of professional quality. Material that is handed in dirty, illegible, or disorganized will be returned to the student for resubmission and the late submission penalty will take effect. An additional penalty of 10% may be deducted for poor grammar, incoherence or lack of flow in the written reports.

Laboratory sessions:

- Attendance at scheduled lab sessions is mandatory.
- Students who arrive 20 min after the scheduled lab time without academic consideration or leave the lab early without permission from the TA or miss the lab without academic consideration will receive a 0 in the lab.

Assignments:

- There will be a total of 4 assignments over the term.
- Each assignment is worth 2.5% of the final grade.
- Assignments will be on OWL as specified. There is a 3-day grace period: no penalty will be applied if submitted within 3 days of the deadline.
- Homework assignments are expected to be completed individually. Plagiarism checks will be in place to ensure that each student submits original material. Work that is found to be unoriginal will result in a grade of 0 for the assignment, in the first instance. Subsequent submissions of unoriginal material will result in more severe academic penalties.
- Assignments will be penalized by 20% of the available marks per day for late submission.
- Assignments submitted more than 5 days late will not be accepted.
- Since there is flexibility incorporated into the submission deadlines for assignments, requests for academic consideration will be denied.

Term project:

- Project teams will be formed by the third week of the term.
- Students must form a team with others in the same lab section.
- The ideal team size will be 4 students.
- Students who do not choose a team will be assigned to one.
- The default assumption is that everyone contributes equally to the team effort, and hence all students will receive the same grade for the project components.
- If necessary, each student will be asked to specify the contribution made by each member of the team, including themselves.
- Team grades may be adjusted by up to 30% for each student based on self and peer evaluation.
- If academic consideration was requested by one or more of the team members, then only the parts that they are responsible for can be submitted later.
- Term project is considered the designated assignment and a minimum of 60% must be obtained on the project in order to pass the course.

Design Notebook:

- Each student must maintain a hardbound design notebook throughout the term.
- Design notebook entries should be checked by a TA weekly during lab sessions.
- Failure to submit a notebook will result in a grade of zero.

Final examination:

- The exam will take place during the April examination period, with the timing of the exam to be announced in advance.
- Standard calculators will be allowed.
- The exam will be closed book.
- The length of the final exam will be three hours.
- To obtain a passing grade in the course, a mark of 50% or more must be achieved on the final examination. A final examination mark $< 50\%$ will lead to final course grade $< 48\%$.
- Students are required to contact the instructor of the course for any other circumstances that appear to not be covered by the non-exhaustive list above.

Tips for success:

- Paying close attention to the material presented each week will ensure your understanding of the topics and will allow you to gain the most from the course. In particular, the biweekly assignments are intended to provide preparation for the final exam.
- While every student works at a different level, it is the effort placed in each requirement that ultimately leads to success. Your interest in the course, participation in class by asking relevant questions, and communicating with the instructor will all contribute to your successful completion of the assignments, exams, and the project. Such behavior is highly encouraged.
- It is your responsibility to determine what is required of you. Read through the online materials to determine the instructions regarding assignments, unit tests, project deliverables, and exams.

OFFICE HOURS:

By appointment

UNITS:

Metric and US customary

**USE OF
GENERATIVE
ARTIFICIAL
INTELLIGENCE (AI)**

The use of generative Artificial intelligence (GenAI) tools won't be discouraged in the Faculty of Engineering. As we pride ourselves on building the future we can't hide from the use of GenAI tools to contribute to the understanding of the course materials. You are able to use GenAI tools as follows:

- For any written assignment, except take-home exams, you may use a GenAI tool to help you brainstorm or frame your initial ideas and grammar. However, your final submission must be entirely in your own words and demonstrate your individual experience and insight.
- All GenAI tools used at any point of the course with the intent of helping with homework, assignments or any other assessment content must be disclosed and referenced appropriately.

GenAI tools use won't be permitted in any type of examination or other assessments where the faculty have prohibited their use. If use of GenAI tools is detected by the instructor in these instances, academic offences penalties might be imposed against the student.

August 24, 2026

General Faculty / University Policies

The Faculty of Engineering and Western University have overarching policies that prescribe how undergraduate courses should run. The course-specific policies described above should be considered *in addition to* those overarching policies, or as course-specific interpretations of them. In the event of contradictions or confusion between course-specific policies above and general Faculty / University policies, please contact your course instructor for clarification.

Western Engineering's undergraduate policies can be found here:

<https://www.eng.uwo.ca/undergraduate/academic-support-and-accommodations/UG-Policy-Framework-Missed-Classes-Late-Work-and-Academic-Integrity1.pdf>

Important Links

[Western Academic Calendar](#)

[Academic Rights and Responsibilities](#)

[Engineering Progression Requirements and Academic Regulations](#)

[University Students' Council \(USC\) - Services](#)

[Important Dates and Deadlines](#)

[Academic Consideration for Medical Illness – Undergraduate Students](#)

[Accommodations for Religious Holidays](#)

[Scheduling of Assignments, Tests and Examinations](#)

[Forms for Engineering Students](#)

[Office of the Registrar](#)

[Retention of Electronic Version of Course Outlines \(Syllabi\)](#)

[Academic Appeals](#)

[Student Absence Portal](#)

Note: These regulations apply to all students registered in the Faculty of Engineering irrespective if the course taken is offered by the home faculty or a different faculty on campus.

Add Deadlines:

First term half course (i.e. "A" or "F")	September 13, 2024
Full courses and full-year half course (i.e. "E", "Y" or no suffix)	September 13, 2024
Second term half course (i.e. "B" or "G")	January 14, 2025

Drop Deadlines:

First term half course without penalty (i.e. "A" or "F")	November 12, 2024
Full courses and full-year half courses without penalty (i.e. "E", "Y" or no suffix)	December 2, 2024
Second term half or second term full course without penalty (i.e. "B" or "G")	March 7, 2025

Contact Information:

Engineering Undergraduate Services:	SEB 2097
Phone: 519-661-2130	E-mail: engugrad@uwo.ca
Mechanical Engineering:	SEB 3002
Phone: 519-661-4122	E-mail: mmeundergraduate@uwo.ca

Chemical & Green Process Engineering:	TEB 477
Phone: 519-661-2131	E-mail: cbeugrad@uwo.ca
Civil Engineering:	SEB 3005
Phone: 519-661-2139	E-mail: civil@uwo.ca
Electrical, Mechatronics & Software Eng:	TEB 279
Phone: 519-661-3758	E-mail: eceugrad@uwo.ca
Integrated Engineering	ACEB 2410
Phone: 519-661-6725	E-mail: engceli@uwo.ca
Office of the Registrar/Student Central	WSSB 1120
Phone: 519-661-2100	