

Developing Curricula for Artificial Intelligence and Robotics (DeCAIR) 618535-EPP-1-2020-1-JO-EPPKA2-CBHE-JP



DeCAIR Course Syllabus Form

Author(s)	Musa Al-Yaman, Mohammad Mashagbeh			
Organization Name(s)	The University of Jordan			
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WP Leader	Jorge Casillas, University of Granada			
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Revision History

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1	8/11/2021	Musa Al-Yaman	Original (base) document	С	1-5
2	9/12/2021	Mohammad Mashagbeh	Update original document	U	1-4
3					
4					

(*) Action: C = Creation, I = Insert, U = Update, R = Replace, D = Delete

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Email: <u>DeCAIR@ju.edu.jo</u>

Project Website: <u>http://DeCAIR.ju.edu.jo/</u>



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Course title	Mobile Robotics			
Course number	0908552			
Credit hours (lecture and lab)	3 (3 + 0)			
ECTS (weekly contact and self-study load)	6 (3 + 3)			
Prerequisites/co-requisites	0908474 (Robotic Manipulator) or 0917433			
Prerequisites by topic	Students are assumed to have good background in mathematics, and basic knowledge in linear feedback control systems. Additionally, the students should have good programming skills.			
Level and type (compulsory, elective)	BSc elective course			
Year of study and semester	Fifth year, second semester			
Description	An introduction to mobile robot essentials covering the following topics: mobile robot types, categories, platforms, locomotion mechanisms, kinematics, modeling, autonomous systems sensing / perception, motion and feedback control, path planning and navigation. This course includes a term project carried out in teams.			
Objectives	 Introduce basic knowledge about Mobile Robot types and categories. Provide the basic concepts and algorithms required to develop mobile robots that act autonomously in complex environments. Introduce mobile robot locomotion and kinematics. Introduce mobile robot environment perception and map-based localization and mapping. Introduce mobile robot motion planning and control. Introduce students to the programming techniques and toolboxes used in robotic manipulator simulation. 			
Intended learning outcomes	Upon successful completion of this course, students will be able to:			
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*	
	1	Describe the characteristics of different mobile robot configurations or geometry.	1	
	2	Derive mobile robot kinematics	2	
	3	Design and implement estimation algorithms	3	
	4	Solve mobile robot localization and mapping problems	4	
	5	Control a mobile robot to map and plan its way in unknown environment.	5	
		(*) The PLOs are listed in the appendix		





Teaching and learning	Development of ILOs is promoted through the following teaching and learning			
methods	methods:			
methods	 L fr T a T d T d T d T s p c 	ectures will be delivered through Microsoft Teams a or later access. The robotics lab is open for the students to practice nd solve the homework assignments. The student attends the class presentations and part liscussions. The student joins the related online team/group and liscussions. The student studies the reference material, including the student solves the assignments in robotics field. tudent will carry out a term project in groups. Deliv professional report and a presentation for the project of the semester.	and will b the pract ticipates i l participa g books a erables in ct in class	e recorded ical aspects in the ates in its nd videos. ncludes a towards end
Learning material	Toythook	, class handouts, some instructor keynotes, selecte	d VouTub	a videos and
Learning material	access to a personal computer and the internet			
Resources and references	A- Required book(s), assigned reading and audio-visuals:			
	 Siegwart, Nourbakhsh and Scaramuzza, Introduction to Autonomous Mobile Robots, 2nd edition, MIT press, 2011. B- Recommended book(s), material, and media: 			
	 Corke P., Robotics, Vision and Control: Fundamental Algorithms in MATLAB, Springer Tracts in Advanced Robotics, 2011. Guowei Cai, Ben M. Chen, Tong Heng Lee, Unmanned Rotorcraft Systems, Springer Tracts in Advanced Robotics, 2011. Sebastian T., Wolfram B., Dieter F., Probabilistic Robotics, MIT press, 2005. Bruno Siciliano, Robotics: modelling, planning and control, springer, 2009. S. G. Tzafestas, Introduction to mobile robot control, Elsevier, 2013. Alonzo, Mobile Robotics: Mathematics Models and Methods, Cambridge press, 2014. 			
Topic outline and schedule				
	Week	Topic	11.0	Resources
	1	Introduction to mobile robotic systems	1	A1
	2	Probability, state space	2	A1
	3, 4	Coordinates transformation and Kinematics of mobile robots	2	A1
	5, 6	Measurement and Modeling	1, 2	A1
	7	Mobile robot locomotion mechanisms	1, 2	A1
	8, 9	Estimation	3	A1
	10-12	Mapping	3	A1
	13	Mobile robot Control	4, 5	A1



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	14	Mobile robot path p	lanning ar	nd navigation	5	A1
	15 Project Presentations					
	16 Review and Evaluation (Final Exam)					
			•			
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Evaluation tools	Opportunities to demonstrate achievement of the ILOs are provided through the					
	rollowing assessment tools:					
	Assessment tool Mark Topic(s)					Time
	Midtern	n exam	30%	Introduction to Mo	obile	W7
				robot to locomotio	n.	
	Term pr	oject report and	20%	Practical and prese	entation	W14
	present	ation		aspects		
	Final exa	am	50%	All material		W16
	Total		100%			
Student requirements	The student should have a computer and internet connection.					
Course policies	A- Attendance policies:					
	 Attendance is required. Class attendance will be taken every class and the 					
	u	iniversity polices will b	pe enforce	ed in this regard.		
	D Alexa	· · · · · · · · · · · · · · · · · · ·	1			
	B- Absences from exams and submitting assignments on time:					
	A makeup exam can be arranged for students with acceptable absence					
	causes.					
	Assignments submitted late, but before announcing or discussing the			ing the		
	solution can be accepted with 25% penalty.					
	The project report must be handed in in time.					
	C- Health and safety procedures:					
	• All health and safety procedures of the university and the school should be followed.					
	D- Honesty policy regarding cheating, plagiarism, misbehavior:					
	Open-book exams					
	• A	Il submitted work mu	ist be of th	ne submitting studer	nt.	
	 Other text or code must be properly quoted with clear source 					
	S	pecification.				
	• C	heating will not be to	lerated.			
	E- Availat	ole university services	that supp	ort achievement in t	the course	::
	• N	Aicrosoft Teams team	and Moo	dle course page		
	• R	obotics Lab for practi	cing the p	ractical aspects and	solving th	е
	а	ssignments.	- I		Ŭ	
	• P	rogram announceme	nts Facebo	ook group		





Additional information	None

Appendix

Learning Outcomes for the BSc in Mechatronics Engineering

Students who successfully complete the BSc in Mechatronics Engineering will be able to:

- 1. An ability to identify, formulate, and solve complex engineering problems by applying principles of engineering, science, and mathematics
- 2. 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
- 3. An ability to communicate effectively with a range of audiences
- 4. An ability to recognize ethical and professional responsibilities in engineering situations and make informed judgments, which must consider the impact of engineering solutions in global, economic, environmental, and societal contexts
- 5. An ability to function effectively on a team whose members together provide leadership, create a collaborative and inclusive environment, establish goals, plan tasks, and meet objectives
- 6. An ability to develop and conduct appropriate experimentation, analyze and interpret data, and use engineering judgment to draw conclusions
- 7. An ability to acquire and apply new knowledge as needed, using appropriate learning strategies.

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