



DeCAIR Course Syllabus Form

Author(s)	Gheith Abandah			
Author Organization Name(s)	The University of Jordan			
Work Package Number & Title	Work Package 2: Development of new MSc and BSc programs in AIR			
Activity Number & Title	Activity 2.2: Designing and developing syllabi and content for the agreed upon courses in the new programs			
Work Package Leader	Francesco Masulli, University of Genoa			
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Revision History

Version	Date	Author Description		Action *	Page(s)
1	18/7/2021	Gheith Abandah	Original (base) document	С	1-6
2	23/11/2021	Gheith Abandah	Drop "AI" from the course name	U	1-3
3	3/1/2022	Gheith Abandah	Revision based on Peer Review 1	U	1-3
4	23/1/2022	Gheith Abandah	Modifications for applying modern teaching methods in the Spring 2023 term	U	1-6
5	22/2/2024	Gheith Abandah	Modifications for Spring 2024 term	U	1-6

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

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

Project Website: http://DeCAIR.ju.edu.jo/





Course title	Applied Machine Learning		
	Spring 2024		
Course number	0907726		
Credit hours (lecture and lab)	3 (3 + 0)		
ECTS (weekly contact and self- study load)	6 (3 + 3)		
Prerequisites/co-requisites by course number and name	None		
Prerequisites by topic (other than the formal prerequisites above)	Students are assumed to have good background in mathematics, particularly, calculus, linear algebra, statistics, and probability. Additionally, the students should have good programming skills, preferably, using Python.		
Level and type (compulsory, elective)	Masters' compulsory course		
Year of study and semester	First year, first semester		
Catalogue description	This graduate course concentrates on the application of state-of-the-art AI and machine learning algorithms for solving real-world problems. This course starts with reviewing the Python programming language and its important related packages. The covered topics include data preparation, training, evaluation, metrics, supervised learning (regression, classification, neural networks, deep learning, convolutional neural networks, and recurrent neural networks), basics of unsupervised and reinforcement learning, and recommender systems. The course uses active learning techniques to guarantee better engagement from the students. Also, experts from the industry are invited to talk about the practical applications in this domain. This course includes assignments and a practical term project.		
Objectives	 Introduce students to the techniques used in ML including data preparation training models, regression, classification, neural networks, and deep learning. Introduce students to the practical techniques used in developing ML system including sample collection, training, and evaluation. Introduce students to the programming techniques and libraries used in M (Python, Scikit-Learn, Keras, and TensorFlow). Enable the students to gain practical skills in solving wide range of problem using ML techniques. 		





Intended learning outcomes	Upon successful completion of this course, students will be able to:			
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*	
	Demonstrate a sound understanding of the main techniques and algorithms in ML.		1	
	2 Solve a practical problem by developing an appropriate ML system.		3	
	3	Communicate the development of a ML system through a detailed technical report.	4	
	4	Use Python and its specialized libraries to develop programs for solving ML problems.	3	
		(*) The PLOs are listed in the appendix		
Teaching and learning methods	Development of ILOs is promoted through the following teaching and learning methods:			
	•	Flipped Classroom: A type of blended learning, which student engagement and learning by having student cohome and work on live problem-solving during class tir Assignment Based Learning	omplete readings at	
	•	 Project Based Learning The AI lab is open for the students to practice the practical aspects and solve the programming homework assignments. The student attends the class presentations and participates in the discussions and solving problems. The student joins the class MS Teams team (<u>link</u>) and participates in its discussions. 		
	•	The student studies the reference material, including be the student solves the programming assignments in me The student carries out a term project for solving a protechniques. The student develops a professional report for the term	achine learning. blem using ML	
Learning material type		ook, class handouts, some instructor keynotes, selected Y to a personal computer and the internet.	ouTube videos, and	
Resources and references	A- Req	uired book(s), assigned reading and audio-visuals:		
	1. 2. 3.	Aurélien Géron, Hands-On Machine Learning with and TensorFlow: Concepts: Tools, and Techniques Systems, 3rd Edition, O'Reilly Media, Oct 2022. François Chollet, Deep Learning with Python, 2nd E Oct 2021. Course web page at: https://www.abandah.com/g	to Build Intelligent Edition, Manning Pub.	
	B- Rec	ommended book(s), material and media:		
	4.	Alberto Artasanchez, Prateek Joshi, Artificial Intelli 2nd Edition, Packt Publishing, Jan 2020.	gence with Python,	





	5. 6. 7.	NumPy, and Ipytho K. Koutroumbas, S Press, Oct 2008.	on, O'Reill . Theodor Peter E. Ha	Data Analysis: Data V y Media, 3rd Editior idis, Pattern Recogn art and David G. Stor 2001.	n, Aug 202 ition, 4th	22. ed. Academic
Topic outline and schedule						
	Week		Topic		ILO	Resources
	1-2	Introduction to ML			1	1
	3-4	Python programmin			4	5
	5-6	Data preparation an	d regressi	on	1, 2, 4	1
	7	Classification			1, 2	1
	8	Training models	C) (0.4.		1	1
	9	Classical techniques ensembles	: SVM, de	cision trees and	1, 2	1
	10	Unsupervised learni	ng and clu	ıstering	1, 2	1
	11-12	Neural networks			1, 2	1
	13	Deep neural networ			1	1, 2
	14	Recurrent neural ne			1, 2	1
	14	Reinforcement learr	_		1, 2	1
	14	Recommendation sy	/stems		1, 2	4
Evaluation tools	Opportunities to demonstrate achievement of the ILOs are provided through the following assessment tools: Assessment tool Mark Topic(s) Time				hrough the	
	Lab Rep	orts	10%	Programming aspe	ects	W2-W14
	Midterr	n exam	30%	0 0 1		W4, W8, W12
	Term pr	oject report	<u> </u>		W15	
	Final ex	am	40%	All material		W16
	Total		100%			
St. days to the state of	Th			1		
Student requirements	ine stud	ent should have a con	iputer and	u internet connectio	n.	
Course policies	A- Attend	dance policies:				
	 Attendance is required. Class attendance will be taken every class, and the university polices will be enforced in this regard. 					
	B- Absences from exams and not submitting assignments on time:					
	c	a makeup exam can bo auses. Assignments submitte			-	



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	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 All submitted work must be of the submitting student. Other text or code must be properly quoted with clear source specification. Cheating will not be tolerated.
	E- Available university services that support achievement in the course:
	 Microsoft Teams team: <u>Link</u> Al Lab for practicing the practical aspects and solving programming assignments. Program announcements Facebook group: <u>Link</u>
Additional information	None





Appendix

Learning Outcomes for the MSc in Artificial Intelligence and Robotics

Students who successfully complete the MSc in Artificial Intelligence and Robotics (AIR) will be able to:

- Analyze and discuss the basic concepts, principles, techniques, and theories in AIR including artificial neural networks, machine learning, data science, industrial and service robots, and intelligent and autonomous robots.
- 2. Use critical thinking on concepts, principles, and practices related to AIR, and rigorously evaluate tools, techniques, and outcomes using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of AIR in the design, analysis, and deployment of AIR solutions and solving practical problems.
- 4. Show the ability to produce distinguished research work from problem inception to implementation, and write quantitative and qualitative reports, and deliver them orally and in writing.
- 5. Demonstrate life-long learning, independent self-learning, and continuous professional development skills, and apply new AIR knowledge.
- 6. Take responsibility, work effectively within a team, abide by professional ethics and societal values in performing tasks and work, and apply work ethics and professional honor codes.
- 7. Use practical research methodologies to analyze and investigate issues related to AIR.