



# Report on Task 5.1: Developing syllabi and content for added/ modified courses in existing master programs in universities of partner countries

Work package 5: Improving Existing M. Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses

Lead Organization: University of Stuttgart (Peter Eberhard)





Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries

### Table of Contents

1.	Preface	3
	Considered Programs and Courses	1
	Procedure for Improvement of the Syllabi	5
2.	Existing Master Program at JUST: Mechanical Engineering - Mechatronics	7
	Existing Courses to be modified/ improved	7
	Courses considered in WP2	3
3.	Existing Master Program at UJ: Computer Engineering and Networks	Э
	Existing Courses to be modified/ improved	Э
	Courses considered in WP2	Э
4.	Existing Master Program at LU: Robotics and Intelligent Systems (RSI)	C
	Existing Courses to be modified/ improved10	C
	Courses considered in WP212	1
5.	Existing Master Program at BAU: Computer Engineering	2
	Existing Courses to be modified/ improved12	2
	Courses considered in WP213	3
	Remarks13	3
6.	Syllabi14	4
7.	Outcome of Task 5.1	5
A.	Appendix: Existing Courses which are not added or modified7	7
	Existing Courses at JUST (not added/modified)72	7
	Existing Courses at UJ (not added/modified)79	Э
	Existing Courses at LU (not added/modified)83	3
	Existing Courses at BAU (not added/modified)84	1





### 1. Preface

The goal of work package five is to implement or include AI and robotics courses into existing master programs in Jordan and Lebanon in order to improve these programs. Based on the results of the surveys in WP1, Task 5.1 aims at modifying the curriculum of existing master programs in universities in Jordan and Lebanon by developing syllabi and content for added and/or modified courses. Therefore, it stands to reasons to also consider the simultaneous outcomes of WP2 (Development of New M.Sc. and B.Sc. Programs in AI and robotics) in this work package. It is worth noting that the present document will later be part of the report about work package WP5.

In order to avoid ambiguity and double work, the consideration and syllabi creation of courses which are part of WP2 and WP5 is done in WP2. For the sake of completeness, these courses are listed in this document but are not further considered here.

The present document comprises all information about the master programs considered in WP5. For each program, the courses to be modified are listed and a compact description is given. After that, an overview of the general procedure to improve the syllabi of the considered courses is given. Moreover, for these courses, the developed and improved syllabi are given in Section 6. For the sake of completeness, in addition to the modified courses, an overview of newly implemented courses which are considered in WP 2 is provided and the appendix of this document comprises a list of already existing courses which are not modified but part of the considered programs.





### Considered Programs and Courses

In total, four different master programs at four universities in Jordan and Lebanon are considered. These are:

- Mechanical Engineering Mechatronics (Jordan University of Science and Technology)
- Computer Engineering and Networks (University of Jordan)
- Robotics and Intelligent Systems (Lebanese University)
- Computer Engineering (Beirut Arab University)

The courses which are considered within Task 5.1 are summarized in Table 1. Courses which both appear in WP2 and WP5 are considered in WP2 in order to avoid ambiguity. For the sake of clarity, these courses are shown in Table 2.

Table 1: Courses to be improved in Task 5.1.

JUST	UJ	LU	BAU
Artificial Intelligent Systems	-	Optimization	Fuzzy Sets, Logic, and Applications
Mobile Robots		Introduction to Data mining and Machine learning	Neuronal Networks
		Modeling, Identification, Observation and Control of Dynamic Systems	Data Mining
		Advanced Statistical Learning	Pattern Recognition
		Nonlinear Control Applied to Robotics Systems	

Table 2: Courses with syllabi creation in WP2.

JUST	UJ	LU	BAU
-	Advanced AI and ML	Advanced Robotics	Cognitive Robotics
	Advanced Big Data Analysis		Computational Aspects of Robotics
	Computer Vision		Reinforcement Learning
			Autonomous Systems





### Procedure for Improvement of the Syllabi

In this paragraph, a short description of the general procedure in order to improve the courses of WP5 is given. In a first step, the former syllabi are incorporated into the general DeCAIR Course Syllabus Form by the corresponding course lecturers. Simultaneously, based on the expertise of the DeCAIR group, two experts are assigned two each course. One expert is from a European partner university and one expert from a partner university in Jordan or Lebanon, resulting in a group of three which is led by the course leader, usually the course lecturer. Then, this group self-reliantly organizes personal discussions in order to revise the original syllabi. Based on these discussions, the course leader improves the corresponding DeCAIR Course Syllabus Form and sends it back to the work package leader.

The course leader, the assigned experts, and some further details on the corresponding courses are shown in Table 3.





Table 3: Experts assigned to the courses considered within WP5.

	Program	Course		Author/ Course- leader	Responsible European Expert	Responsible Expert from JO/LB
JUST	Mechanical	Artificial Intelligent Systems	ME 781	Wafa Batayneh, Ahmad Bataineh	UGR (Jorge Casillas)	UJ (Ramzi Saifan)
	Engineering - Mechatronics	Mobile Robots	ME 795	Ahmad Al- Shorman	UST ( Mario Rosenfelder)	UJ (Musa Alyaman)
LU		Optimization	RSI01	Rafic Younes, Clovis Francis	UST (Mario Rosenfelder)	JUST (Khaled Hatamleh)
		Introduction to Data mining and Machine learning	RSI02	Fahed Abdallah, Clovis Francis	UGR (Jorge Casillas)	BAU (Rola Kassem)
	Robotics and Intelligent Systems	Modeling, Identification, Observation, and Control of Dynamic Systems	RSI03	Clovis Francis, Billal Komati	UNIPI (Lucia Pallottino)	UJ (Adham Al Sharkawi)
		Advances in Statistical Learning	RSI05	Fahed Abdallah, Clovis Francis	UGR (Jorge Casillas)	BAU (Rola Kassem)
		Nonlinear Control Applied to Robotics Systems	RSI08	Clovis Francis	UST (Mario Rosenfelder)	TTU (Mohammad Obeidat)
BAU		Fuzzy Sets, Logic, and Applications	COMP 605	lssam Damaj	UNIGE (Francesco Masulli)	TTU (Ayman Mansour, Murad M. Alaqtash)
	Computer Engineering	Neuronal Networks	COMP 609	Issam Damaj	UNIGE (Francesco Masulli)	JUST (Ahmad Bataineh)
		Data Mining	COMP 612	lssam Damaj	UNIGE (Giovanna Guerrini)	LU (Fahed Abdallah)
		Pattern Recognition	COMP 618	Issam Damaj	UNIGE (Francesco Masulli)	LU (Joumana Farah)





# 2. Existing Master Program at JUST: Mechanical Engineering -Mechatronics

University	Jordan University of Science and Technology
Master Program	Master in Mechanical Engineering - Mechatronics

### Existing Courses to be modified/ improved

Course	ECTS/ Hours	Prerequisite
Obligatory Courses		
<ul> <li>ARTIFICIAL INTELLIGENT SYSTEMS (ME781)</li> <li>This course will introduce students to the basic concepts regarding soft computing approaches used to enhance the artificial intelligence systems and incorporate the human knowledge in computing processes. Special emphasis will be placed on fuzzy logic, neural networks, hybrid systems and their application in designing intelligent systems.</li> <li>lecture outline: <ul> <li>a. Introduction to Artificial Intelligent Systems (existing 3 Hours X 1 Lecture)</li> <li>b. Fuzzy Logic with Application (existing 3 Hours X 3 Lectures) (Note: Reduced theory)</li> <li>c. Artificial Neural Networks with Application (Feedforward (existing) and Recurrent neural networks (to be added)) (3 Hours X 3 Lectures)</li> <li>d. Deep Learning and Data Science with Application ((to be added) 3 Hours X 3 Lectures)</li> <li>e. Hybrid Neuro-Fuzzy Systems (ANFIS) with Application (3 Hours X 1 Lecture (existing))</li> <li>f. Introduction to Genetics Algorithms with Application (3 Hours X 1 Lecture (existing))</li> </ul> </li> </ul>	3 hours	
Elective Courses		
Mobile Robots (ME795) This course aims to introduce basic knowledge about Mobile Robot types and categories. In addition, the course provides the basic concepts and algorithms required to develop mobile robots that act autonomously in complex environments. The main emphasis is placed on mobile robot locomotion and kinematics, environment perception, map-based localization and mapping, and motion planning. The lectures and exercises of this course introduce several types of Mobile Robots such as wheeled robots, legged robots, and drones. • lecture outline:	3 hours	



-



ć	. Introduction to Mobile Robots. (Existing 3 Hours X 2 Lectures). (Note: Reduced theory)	
ł	. Mobile Robot Kinematics, Dynamics, and Control.	
	(Existing 3 Hours X 5 Lectures) (Note: increased	
	emphasis on kinematics and Control).	1
(	. Perception (Existing 3 Hours X 1 Lectures). (Note:	1
	increased emphasis on practical side).	
(	<ol> <li>Localization. (Existing 3 Hours X 1 Lectures)</li> </ol>	
e	Path Planning. (Existing 3 Hours X 2 Lectures).	1
f	. Locomotion. (Existing 3 Hours X 1 Lectures) (Note:	I
	Reduced theory).	
Ę	Case study. (To be added 3 Hours X 2 Lectures).	
		1

Courses considered in WP2





### 3. Existing Master Program at UJ: Computer Engineering and Networks

University	University of Jordan-Computer Engineering Department
Master Program	Computer Engineering and Networks (Thesis Track)

#### Remarks

- The student should finish 33 credit hours successfully and they are distributed as follows:
  - Five Obligatory courses
  - Three elective courses selected from the list of elective courses
  - The Thesis course equals 9 credit hours
- Based on the national accreditation policy and regulations
  - The Research methodology course is added to the obligatory courses

The number of obligatory courses cannot be less than 5.

### Existing Courses to be modified/ improved

#### Courses considered in WP2

- Advanced Artificial Intelligence and Machine Learning (to be modified/ improved)
- Advanced Big Data Analysis (to be modified/ improved)
- Computer Vision (to be added), comments on the program-courses





# 4. Existing Master Program at LU: Robotics and Intelligent Systems (RSI)

University	Lebanese University (P4)
Master Program	Robotics and Intelligent Systems (RSI)

### Existing Courses to be modified/ improved

Course	ECTS/ Hours	Prerequisite
Obligatory Courses		
RSI01: Optimization - Deterministic optimization - Stochastic optimization - Constrained optimization - Robust optimization	3/18	Operations Research
Needs: Meta-heuristics and Natural Inspired Optimization. Case studies.		
RSI02: Advanced Data Analysis Introduction to RDF and learning, discrimination in the Gaussian case, performance evaluation and model selection, non-parametric methods, Parzen kernel method, k-nearest neighbour rule, feature extraction, principal component analysis (PCA), kernel-based methods: SVM, KFD, KACP, decision trees.	4/24	Statistics
Needs: advanced topics in Big Data, Data Science, Python for AI and Data Science - Case studies.		
RSI03: Modeling, Identification, observation and control of dynamics systems	4/24	Linear, Digital and Non Linear Control
Examples of modelling Analysis of system properties (controllability, observability, passivity, stability) Control techniques (in state space, feedback, feedforward, state feedback linearisation, input-output linearisation, optimal control, robust control) Linear observers. Identification of dynamics systems. Non parametric estimation. Least Square estimate. Autoregressive techniques: ARX, ARMAX, BJ, OE,		
Needs: advanced topics in identification, identification of a closed loop systems- Case studies with real signals measurements.		
RSI-05 : Advanced Statistical Learning Discriminant analysis (quadratic, linear, and derived models); EM algorithm, application to unsupervised classification by	4/24	Statistics, RSI02





<ul><li>mixture models and semi-supervised learning; logistic regression; decision trees and ensemble methods (bagging and random forests, boosting).</li><li>Needs: advanced techniques in Machine Learning and Deep Learning- Case studies.</li></ul>		
RSI08: Non Linear Control for Robotics Systems Control of conventional rigid robots by linearization and decoupling. Singularity problem - Control of conventional rigid robots by a Lyapunov type approach - Control of underactuated rigid robots by linearizing dynamic looping. Application to overhead cranes and balancing robots - Control of underactuated rigid robots by a Lyapunov type approach. Application to overhead cranes - Modelling and control of wheeled mobile robots by linearising dynamic looping. Problem of singularities and stabilization of equilibrium points. Passivity-based control. Needs: advanced control techniques with applications: inversed pendulum, railway system, Balanced Ball on Rim Control of a UAV,	4/24	Linear, Digital and Non Linear Control, RSI03
Elective Courses		<u> </u>
None		

Courses considered in WP2

• Advanced Robotics (to be added)





# 5. Existing Master Program at BAU: Computer Engineering

University	Beirut Arab University
Master Program	ME in Computer Engineering

### Existing Courses to be modified/ improved

Course	ECTS/ Hours	Prerequisite
<ul> <li>COMP 605 Fuzzy Sets, Logic, and Applications</li> <li>Fuzzy set and related concepts.</li> <li>Logical connectives.</li> <li>Mapping of fuzzy sets.</li> <li>Extension principle.</li> <li>Fuzzy relations and fuzzy set ordering. Fuzzy logic inference.</li> <li>Applications: fuzzy control, signal processing, pattern recognition, decision making, expert systems, fuzzy Logic in Databases, Information Retrieval with Fuzzy Logic, Fuzzy Intelligent Agents, Automotive Applications.</li> <li>Knowledge Engineering and Data Mining.</li> </ul>	3 Credits	None
<ul> <li>COMP 609 Neural Networks</li> <li>Perception, back propagation, and adaptive neural networks.</li> <li>Transformation by layered networks, statistical neurodynamics, associative memory and neural learning.</li> <li>Supervised, unsupervised, reinforcement and deep learning.</li> <li>Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.</li> </ul>	3 Credits	None
<ul> <li>COMP 612 Data Mining</li> <li>Data mining and knowledge discovery, motivation of using data mining, data mining models, data mining techniques: association rules, classification in data-mining clustering, tree learning, neural network and Bayesian methods, support vector machines, ensemble learning, and deviation detection.</li> <li>Sequential patterns mining, applications, and case studies.</li> </ul>	3 Credits	None
<ul> <li>COMP 618 Pattern Recognition         <ul> <li>Review of Probability Theory, Conditional Probability and Bayes Rule, Random Vectors, Correlation, Covariance.</li> <li>Review of Linear Algebra, Linear Transformations.</li> <li>Decision Theory, ROC Curves, Likelihood Ratio Test, Linear and Quadratic Discriminants.</li> </ul> </li> </ul>	3 Credits	None





Template-based Recognition, Feature Extraction,	
Eigenvector and Multilinear Analysis.	
<ul> <li>Training Methods, Maximum Likelihood and Bayesian</li> </ul>	
Parameter Estimation.	
<ul> <li>Linear Discriminant/ Perceptron Learning, Optimization by</li> </ul>	
Gradient Descent.	
<ul> <li>Support Vector Machines.</li> </ul>	
<ul> <li>K-Nearest-Neighbor Classification.</li> </ul>	
<ul> <li>Non-parametric Classification, Density Estimation, Parzen</li> </ul>	
Estimation.	
<ul> <li>Unsupervised Learning, Clustering, Vector Quantization, K-</li> </ul>	
<del>means.</del>	
<ul> <li>Hidden Markov Models.</li> </ul>	
<ul> <li>Linear Dynamical Systems, Kalman Filtering.</li> </ul>	
<ul> <li>Bayesian Networks.</li> </ul>	
Decision Trees.	
<ul> <li>Classification techniques: k-nn, LVQ, SVM, decision tree, ANN, CNN, GAN.</li> </ul>	
<ul> <li>Clustering techniques: k-means, VQ, dendrogram, gap statistics.</li> </ul>	
Applications: image analysis, computer vision, speech	
analysis, man and machine diagnostics, person	
identification, spam filtering, industrial inspection,	
financial data analysis and forecast, and genetics.	

#### Courses considered in WP2

- Cognitive Robotics (to be added)
- Computational Aspects of Robotics (to be added)
- Reinforcement Learning (to be added)
- Autonomous Systems (to be added)

#### Remarks

• Some of the needed equipment and training for staff are identified as part of DeCAIR project.



WP5 – Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AIR Courses



# 6. Syllabi

The developed syllabi for the courses considered in Task 5.1 are given in the following.





## **DeCAIR Course Syllabus Form**

Author(s)	Wafa Batayneh, Ahmad Bataineh, Laith Sawaqid				
Author Organization Name(s)	Jordan University of Science and Techr	nology			
Work Package Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
Work Package Leader	Peter Eberhard, University of Stuttgart				
Due Date of Delivery	30/11/2021         Project Month         M11				
Submission Date	14/9/2021	Project Month	M9		

#### **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	18/7/2021	Wafa Batayneh	Original (base) document	С	1-6
2				U	
3					
4					

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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



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



Course title	ARTIFICIAL INTELLIGENT SYSTEMS					
Course number	ME 78	ME 781				
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)	algebra	ts are assumed to have good background in mathematics, partic a, and linear control systems. Additionally, the students should preferably, using MATLAB.				
Level and type (compulsory, elective)	Maste	rs' compulsory course				
Year of study and semester	Any Se	emester				
Catalogue description	This course will introduce students to the basic concepts regarding soft computing approaches used to enhance the artificial intelligence systems and incorporate the human knowledge in computing processes. Special emphasis will be placed on fuzzy logic, neural networks, hybrid systems and their application in designing intelligent systems, Deep Learning and Data Science with Application.					
Objectives	<ol> <li>Introduce the students to the different Artificial Intelligence systems.</li> <li>Introduce the students to the Fuzzy Logic and its applications in Engineering Sciences.</li> <li>Introduce the students to the different types of neural networks and its applications in Engineering Sciences.</li> <li>Introduce the students to hybrid Artificial Intelligent techniques with a focus on Adaptive Neuro-Fuzzy Inference system (ANFIS) and its applications in Engineering Sciences.</li> <li>Introduce the students to different searching algorithms with a focus on Genetic Algorithms and its applications.</li> </ol>					
Intended learning outcomes	Upon	successful completion of this course, students will be abl	e to:			
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*			
	1 Demonstrate a sound understanding of the main techniques and algorithms in Al and its applications in Engineering Sciences.					
	2	Solve linear and nonlinear problems by using different AI methods.	1, 3			
	3	Use MATLAB and its specialized Toolboxes to solve AI 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:				
Learning material type	<ul> <li>Lectures will be delivered in class or through Microsoft Teams /Zoom and will be recorded for later access in case of online learning.</li> <li>The student attends the class presentations and participates in the discussions.</li> <li>The student studies the reference material, including books and videos.</li> <li>The student carries out a term project for solving a problem using AI methods.</li> <li>The student presents the term project in class.</li> <li>Class handouts, some instructor keynotes, selected YouTube videos,</li> <li>A- Required book(s), assigned reading and audio-visuals:</li> </ul>				
Resources and references	<ul> <li>A- Required book(s), assigned reading and audio-visuals:</li> <li>Jyh-Shing Roger Jang, Chuen-Tsai Sun, Eiji Mizutani," Neuro-fuzzy and soft computing: a computational approach to learning and machine intelligence", Prentice Hall, 1997 François Chollet, Deep Learning with Python, Manning Pub. 2018.</li> </ul>				
Topic outline and schedule	<ul> <li>B- Recommended book(s), material and media:</li> <li>2. Zilouchian A. &amp; Jamshidi M., "Intelligent Control Systems Using Soft Computing Methodologies", CRC press, 2001.</li> <li>3. Yen J. &amp; Langari R., "Fuzzy Logic Intelligence Control &amp; Information", Prenti Hall, 2000.</li> <li>4. Hagan M. &amp; Demuth H., "Neural Network Design", PWS Publishing, 1996.</li> <li>5. Lee K., "First course on fuzzy theory and applications", Springer, 2005.</li> </ul>				
	Week	Торіс	ILO	Resources	
	1	Introduction to AI and soft computing methods	1	Resources	
	2	Introduction to Fuzzy Set Theory	1	┼───┤ │	
	3	Generalized Modus Ponens (GMP), Mamdani vs. Sugeno Reasoning	1		
	4	Control using Fuzzy Logic	2		
	5	Apply using Matlab	3		
	6	Introduction to Neural networks	1		
	7	Supervised, Unsupervised, and Reinforcement Learning	1		
	8	Feedforward Neural Networks	1		
	9	Mid-Term Exam			
	10	Recurrent neural networks	1		
	11	Deep neural networks	1		
	12	Apply Neural Networks using Matlab	2, 3		
	13	ANFIS	2, 3		
		Genetic Algorithms	-		





	15-16 Term Project Presentations						
Evaluation tools	Opportunities to demonstrate achievement of the ILOs are provided through the following assessment tools:						
	Assessment tool	Mark	Topic(s)	Time			
	Homework assignments	15%	Programming aspects	W2-W14			
	Midterm exam	20%	Introduction through classical techniques	W9			
	Term project report and presentation	15%	Practical and presentation aspects	W15			
	Final exam	50%	All material	W16			
	Total	100%					
Student requirements	The student should have a co	mputer and	d internet connection.				
Course policies	A- Attendance policies:						
	<ul> <li>Attendance is required. Class attendance will be taken every class and the university policies will be enforced in this regard.</li> <li>B- Absences from exams and not submitting assignments on time:</li> </ul>						
	<ul> <li>A makeup exam can be arranged for students with acceptable absence causes.</li> <li>Assignments submitted late, but before announcing or discussing the solution can be accepted with 25% penalty.</li> <li>The project report must be handed in time.</li> </ul>						
	C- Health and safety procedures:						
	<ul> <li>All health and safety procedures of the university and the school should be followed.</li> </ul>						
	D- Honesty policy regarding cheating, plagiarism, misbehavior:						
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>						
	E- Available university services that support achievement in the course:						
	<ul> <li>Microsoft Teams team and E-Learning course page</li> <li>Program announcements Facebook group</li> </ul>						
		ents Facebo					



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



#### **Appendix**

#### Learning Outcomes for the MSc in in Mechatronics Engineering

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

- 1- Integrated systems: Work with, and develop, integrated systems through all stages. This includes design, operation, fault diagnosis and troubleshooting.
- 2- Leadership: Lead industry modernization and automation effort; make decisions when selecting, procure and commission advanced engineering systems; lead and manage their multidisciplinary technical teams.
- 3- Innovation: Develop competitive and innovative technical solutions to complex engineering problems while driving innovations into the resulting product.
- 4- Broad-based: Adapt research and development to achieve optimal technical solutions, and take into account socioeconomic, environmental, and innovative technology.





# **DeCAIR Course Syllabus Form**

Author(s)	Mohammad Jaradat, Ahmad Al-Shorman, Khaled Hatamleh					
Author Organization Name(s)	Jordan University of Science & Technology					
Work Package Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses					
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries					
Work Package Leader	Peter Eberhard, University of Stuttgart					
Due Date of Delivery	30/11/2021         Project Month         M11					
Submission Date	14/9/2021	Project Month	M9			

#### **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	23/8/2021	Khaled Hatamleh	Original (base) document	C	1-6
2	05/9/2021	Ahmad Alshorman	Topic outline and schedule, Original document	U	1-5
3	12/9/2021	Ahmad Alshorman	Appendix	I,U	2,5
4	14/9/2021	Ahmad Alshorman	Topic outline and schedule. Appendix	U	3,5

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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



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



Course title	Mobil	Dehata		
	NUDDIG	e Robots		
Course number	ME 79	5		
Credit hours (lecture and lab)	3 (3 +	0)		
ECTS (weekly contact and self- study load)	<b>6</b> (3 + )	3) * includes HWs and LAB work		
Prerequisites/co-requisites by course number and name	None			
Prerequisites by topic (other than the formal prerequisites above)	knowl	nts are assumed to have good background in mathematic edge in linear feedback control systems. Additionally, the red to have good programming skills.		
Level and type (compulsory, elective)	Maste	rs' elective course		
Year of study and semester	second year, first semester			
	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.			
Objectives	<ol> <li>Introduce basic knowledge about Mobile Robot types and categories.</li> <li>Provide the basic concepts and algorithms required to develop mobile robot that act autonomously in complex environments.</li> <li>Introduce mobile robot locomotion and kinematics.</li> <li>Introduce mobile robot environment perception and map-based localization and mapping.</li> <li>Introduce mobile robot motion planning and control.</li> </ol>			
Intended learning outcomes	Upon	successful completion of this course, students will be abl	le to:	
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*	
	1	Describe the characteristics of different mobile robot configurations or geometry.	1	
	2	Deriving mobile robot kinematics	2	
	3	Develop solution for mobile robot sensing, perception, and vision	3	
	4	Solve mobile robot localization and mapping problems	4	
	5	Solve path planning problem for mobile robots	3,4	
	6	Design controller for mobile robot	1,4	
	I	(*) The PLOs are listed in the appendix	·	





Teaching and learning methods	Development of ILOs is promoted through the following teaching and learning methods:				
	Different impleme by a stud	include lectures, labs, case studies, assignments, software tools are used throughout the course, l ntation of the mechatronics project. The project i lent, (or group of two students). Deliverables for t nd presentation/demo of the project due at the en	abs, and is sugges the proje	ted to be done ect are a written	
	<ul> <li>Lectures and LABs are delivered in campus. Related material is provided onlinover student's course link.</li> <li>Students can study the reference material, including textbooks and provide videos.</li> <li>The Robotics and Artificial Intelligence lab is available for students to practice the practical aspects and solve the practical homework assignments.</li> <li>Student will carry out a term project in groups. Deliverables includes professional report and a presentation for the project in class towards end of the semester.</li> </ul>				
Learning material type	Textbook, class handouts, some instructor keynotes, selected videos, and access to a personal computer and the internet.				
Resources and references	A- Requir	ed book(s), assigned reading and audio-visuals:			
	<ol> <li>Siegwart, Nourbakhsh and Scaramuzza, Introduction to Autonomous Mobile Robots,2nd edition, MIT press, 2011.</li> <li>Alonzo, Mobile Robotics: Mathematics Models and Methods, Cambridge press, 2014.</li> <li>B- Recommended book(s), material, and media:</li> </ol>				
	<ol> <li>Corke P., Robotics, Vision and Control: Fundamental Algorithms in MATLAB, Springer Tracts in Advanced Robotics, 2011.</li> <li>Guowei Cai, Ben M. Chen, Tong Heng Lee, Unmanned Rotorcraft Systems, Springer Tracts in Advanced Robotics, 2011.</li> <li>Sebastian T., Wolfram B., Dieter F., Probabilistic Robotics, MIT press, 2005.</li> <li>Bruno Siciliano, Robotics: modelling, planning and control, springer, 2009.</li> <li>S. G. Tzafestas, Introduction to mobile robot control, Elsevier, 2013.</li> </ol>				
Topic outline and schedule					
	Week	Торіс	ILO	Resources	
	1	Introduction to mobile robotic systems.	1	A1, B4	
	2, 3	Mobile robot locomotion mechanisms.	1, 2	A1, B2,B5	
	4, 5	Kinematics and dynamics of mobile robots.	2	A1, A2	
	6, 7, 8	Autonomous systems perception and vision	3	A1, B1	
	9, 10	Mobile robot path planning and navigation.	5	A1, B4	
	11, 12	Mobile robot localization.	4	A1, B3	





	13, 14 Mobile Robot Cont	rol	6	A1, B1		
	15, 16 Review and Evaluat	(am)	A1			
		•	· ·			
Evaluation tools	Opportunities to demonstrate following assessment tools:	e achieveme	nt of the ILOs are provided	I through the		
	Assessment tool	Mark	Topic(s)	Time		
	Homework assignments	10%	All topics	W2-W12		
	Midterm exam	20%	Introduction through Autonomous systems perception and vision	W8		
	Term project report and presentation	20%	Mobile robot control	W15		
	Final exam	50%	All material	W16		
	Total	100%				
Student requirements	The student should have a co	mputer and	internet connection.			
	<ul> <li>B- Absences from exams and not submitting assignments on time:</li> <li>A makeup exam can be arranged for students with legal excuse.</li> <li>Assignments submitted late, but before announcing or discussing the solution can be accepted with 25% off penalty for each day late.</li> <li>Term project report and presentation must be submitted on time (no delays).</li> </ul>					
	<ul> <li>C- Health and safety procedures:</li> <li>All health and safety procedures of the university and the school should be followed.</li> </ul>					
	D- Honesty policy regarding cheating, plagiarism, misbehavior:					
	<ul> <li>Open-book exams</li> <li>All submitted work must be student's authentic work.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>					
	E- Available university services that support achievement in the course:					
	<ul> <li>Microsoft Teams team and Moodle course page</li> <li>Robotics and Artificial Intelligence Lab to demonstrate and implement the practical aspects of the course.</li> </ul>					



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



#### **Appendix**

#### Learning Outcomes for the MSc in Mechatronics Engineering

Graduates of the MS in Mechatronics Engineering program will have the following abilities:

1. Integrated systems : Work with, and develop, integrated systems through all stages. This includes design, operation, fault diagnosis and troubleshooting.

2. Leadership : Lead industry modernization and automation effort; make decisions when selecting, procure and commission advanced engineering systems; lead and manage their multidisciplinary technical teams.

3. Innovation : Develop competitive and innovative technical solutions to complex engineering problems while driving innovations into the resulting product.

4. Broad-based : Adapt research and development to achieve optimal technical solutions, and take into account socioeconomic, environmental, and innovative technology.





# **DeCAIR Course Syllabus Form**

Author(s)	Rafic Younes				
Organization Name(s)	Lebanese University				
WP Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
WP Leader	Peter Eberhard, University of Stuttgart				
Due Date of Delivery	30/11/2021	Project Month	M11		
Submission Date	5/11/2021	Project Month	M11		

#### **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	1/8/2021	Clovis Francis	MSC RSI Update Course Syllabus	С	1-6
2	22/10/2021	Clovis Francis	Second version		
3					
4					

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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



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



Course title	Optim	ization			
Course number	RSI01	RSI01			
Credit hours (lecture and lab)	24 cor	24 contact hours			
ECTS (weekly contact and self- study load)	4				
Prerequisites/co-requisites	Opera	tions research			
Prerequisites by topic	resear the stu	nts are assumed to have good background in mathemati ch, particularly, calculus, linear algebra, statistics, and pr udents should have good programming skills, preferably, n and Javascript.	robability. Additionally,		
Level and type (compulsory, elective)	Maste	rs' compulsory course			
Year of study and semester	Year 2	, first semester			
Description	After having presented the fundamental notions and tools for solving the optimization problem, this course presents the concepts of the deterministic, stochastic and robust optimization techniques as well as optimization under constraints formalism.				
Objectives	<ol> <li>Introduce students to the techniques and tools used in optimization.</li> <li>Introduce students to the different optimization approaches and formalisms: deterministic, stochastic and robust optimization techniques as well as constraint optimization.</li> </ol>				
Intended learning outcomes	Upon	successful completion of this course, students will be ab	le to:		
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*		
	1	Demonstrate a sound understanding of the main areas of AIR.	1		
	2	Solve an AIR problem by developing an appropriate optimization approach.	3		
	3       Communicate the development of an optimization       4,5         problem through a detailed technical report and a short presentation.       4,5				
	4	Use Matlab, Python and Javascript libraries to develop programs for solving optimization problems.	3		
Teaching and learning methods	Develo metho	(*) The PLOs are listed in the appendix opment of ILOs is promoted through the following teacheds:	ing and learning		





Learning material	re all • Th th • Th di: • Th di: • Th • Th • Th • Th • Th • Th • Th	ectures will be delivered through Microsoft <sup>-</sup> corded for later access. Lectures could be d lows it. The AI Lab is open for the students to practice the programming homework assignments. The student attends the class presentations a scussions. The student joins the related online team/gro scussions. The student studies the reference material, in the student solves the programming assignment to student carries out a term project for solves of the student develops a professional report for the student presents the term project in class class handouts, some instructor keynotes, s	elivered i e the prac nd partic oup and p ncluding k ents ving a pro or the terr s.	n class ctical a ipates articip pooks a oblem u m repo	if the situation spects and solve in the ates in its and videos. using rt.
		a personal computer and the internet.	beleeteu	louruc	
Resources and references	Recomme	ended book(s), material and media:			
	<ol> <li>Lecture notes prepared by the Instructor</li> <li>Numerical Optimization, Jorge Nocedal, Stephen J. Wright, Springer</li> <li>Numerical Optimization, Theoretical and Practical Aspects. Bonnans, J F., Gilbert, J.C., Lemarechal, C., Sagastizábal, Springer</li> <li>Metaheuristic Optimization: Nature-Inspired Algorithms Swarm and Computational Intelligence, Theory and Applications. Okwu Modestus, Tartibu Lagouge.</li> </ol>				
Topic outline and schedule					
	Lecture	Торіс	Hours	ILO	Resources
	1	Introduction and Motivation: Engineering applications of Optimization	2	1	1,2,3, 4
	2	Non Linear optimization: Optimization Models	2	2,3 , 4	1,2,3
	3	Non-linear analytical optimization: Optimality conditions Convex Optimization, Unconstrained problems	2	2,3 , 4	1,2,3
	4	Non-linear analytical optimization: Numerical search, Equality, Inequality	2	2,3 , 4	1,2,3
	5	Non Linear Optimization: Duality	2	2,3 , 4	1,2,3





	6	Unconstrained Opti Direct, random sear			2	2,3 , 4	1,2,3
	7	Unconstrained Opti			2	2,3	1,2,3
	,	Descent method, Line search, Gradient descent method, Steepest descent method, Newton's method, Conjugate			2	,4	1,2,5
						, -	
		gradient method, Q					
		methods					
	8	Meta-heuristic met	hods: Sim	ulated	2	2,3	1,4
		Annealing, Particle			-	, 4	-, ·
	9	Meta-heuristic met	-			2,3	1,4
		Colony Algorithm, A				, 4	±,+
	10	Genetic Algorithms		1	2	2,3	1,4
	10	Genetic / igontinits			-	, 4	-, ·
	11	Software for optimi	zation <sup>.</sup> M	atlab	2	5	1
		Optimization toolbo			-	5	-
	12	Various applications		sand	2	5	1
		drones path plannir			-	5	-
			0 - 1				
		assessment tools:	D.f I.				
		ssessment tool	Mark		opic(s)	se of	Time
	Term pr	oject report, ns and presentation	100%	Programmir optimization engineering	ng and us n toolbox	xes for	W14
	Term pr program	oject report,	100%	Programmir optimizatio	ng and us n toolbox	xes for	
	Term pr	oject report,		Programmir optimization engineering	ng and us n toolbox	xes for	
	Term pr program	oject report,	100%	Programmir optimization engineering	ng and us n toolbox	xes for	
Student requirements	Term pr program <b>Total</b>	oject report,	100%	Programmir optimization engineering solving	ng and us n toolbox problen	xes for n	
Student requirements Course policies	Term pr program Total The stude	oject report, ns and presentation	100%	Programmir optimization engineering solving	ng and us n toolbox problen	xes for n	
-	Term pr program Total The stude A- Attenc • A	oject report, ns and presentation ent should have a com	100% 100% 100% . Class att	Programmir optimization engineering solving d internet cor	n toolbox problem nection. be taker	xes for n	W14
-	Term pr program Total The stude A- Attenc • A u	oject report, ns and presentation ent should have a com dance policies:	100% 100% puter and . Class att e enforce	Programmir optimization engineering solving d internet cor cendance will ed in this rega	n toolbox problem nection. be taker rd.	xes for n n every o	W14
-	Term pr program Total The stude A- Attenc • A u B- Absenc • A	oject report, ns and presentation ent should have a com dance policies: attendance is required iniversity polices will b ces from exams and su	100% 100% puter and . Class att e enforce ubmitting	Programmir optimization engineering solving d internet cor cendance will ed in this rega assignments	be taker rd.	xes for n	W14
-	Term pr program Total The stude A- Attenc • A u B- Absenc • A c • A	oject report, ns and presentation ent should have a com dance policies: attendance is required iniversity polices will b ces from exams and su anakeup exam can be auses. assignments submitted	100% 100% puter and . Class att e enforce ubmitting arranged	Programmir optimization engineering solving d internet cor endance will ed in this rega assignments d for students	be taker rd. on time: with acc	xes for n every o	W14 Class and the
-	Term pr program Total The stude A- Attenc A- Attenc B- Absenc A C A C	oject report, ns and presentation ent should have a com dance policies: attendance is required iniversity polices will b ces from exams and su a makeup exam can be auses. assignments submitted an be accepted with 2	100% 100% puter and . Class att e enforce ubmitting arranged I late, but 5% penal	Programmir optimization engineering solving d internet cor cendance will ed in this rega assignments d for students before anno ty.	be taker rd. on time: with acc	xes for n every o	W14 Class and the
-	Term pr program Total The stude A- Attenc A- Attenc B- Absenc A C A C	oject report, ns and presentation ent should have a com dance policies: attendance is required iniversity polices will b ces from exams and su anakeup exam can be auses. assignments submitted	100% 100% puter and . Class att e enforce ubmitting arranged I late, but 5% penal	Programmir optimization engineering solving d internet cor cendance will ed in this rega assignments d for students before anno ty.	be taker rd. on time: with acc	xes for n every o	W14 Class and the





	All health and safety procedures of the university and the school should be followed.
	D- Honesty policy regarding cheating, plagiarism, misbehavior:
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>
	E- Available university services that support achievement in the course:
	<ul> <li>Microsoft Teams team</li> <li>Control Lab for practicing the practical aspects and solving the programming assignments.</li> </ul>
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:

- 1. Demonstrate a sound understanding of the main areas of AIR including artificial neural networks, machine learning, data science, industrial and service robots, and intelligent and autonomous robots.
- 2. Apply a critical understanding of essential concepts, principles and practices of AIR, and critically evaluate tools, techniques and results using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of the AIR fields in the design, analysis and deployment of AIR solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation and presentation.
- 5. Demonstrate life-long learning, independent self-learning and continuous professional development skills in the AIR fields.
- 6. Demonstrate a sound understanding of the ethical, safety and social impact issues of AIR solutions and products.





# **DeCAIR Course Syllabus Form**

Author(s)	Fahed abdallah				
Organization Name(s)	Lebanese University				
WP Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
WP Leader	Peter Eberhard, University of Stuttga	rt			
Due Date of Delivery	30/11/2021	Project Month	M11		
Submission Date	14/9/2021	Project Month	M9		

#### **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	1/8/2021	Clovis Francis	Master RSI Updated Courses Syllabus	С	1-6
2	22/10/2021	Clovis Francis	Version 2	U	
3	11/11/2021	Clovis Francis	Version 3	U	
4					

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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





Course title	Intro	oduction to Data mining and Machine learning			
Course number	RSI02				
Credit hours (lecture and lab)					
ECTS (weekly contact and self- study load)	4 (24 hours of total contact hours)				
Prerequisites/co-requisites	Statist	Statistics (MATH 211)			
Prerequisites by topic	calculu	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)	Maste	rs' compulsory course			
Year of study and semester	Year 2	, first semester			
Description	mining gives a text, g prepai regres regres (repre	burse provides an introduction of basic concepts of de g and to present machine learning methods and implem in overview over various types of data (for example sense graphs) and its properties. The covered topics include of ration (for example normalization, PCA), introduction sion methods and model selection, Kernel based metho sion (SVM, KFD), basics of unsupervised learning and in sentative based clustering and hierarchical clustering), rk for regression and classification, association rules ns.	nentation techniques. It sor data, images, tables, data preprocessing and n to classification and ds for classification and troduction to clustering Introduction to neural		
Objectives	<ol> <li>Int m</li> <li>KF</li> <li>Int</li> <li>Int</li> <li>Ap</li> </ol>	croduce students to the basic concepts of decision theor croduce students to the different classification and regre odel selection, Kernel based methods for classification a D) croduce students to basics of unsupervised learning and croduce students to basic in itemset mining oply data mining techniques in real-world applications	ssion methods and nd regression (SVM, to clustering		
Intended learning outcomes	Upon	successful completion of this course, students will be ab	le to:		
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*		
	1	Demonstrate a sound understanding of the main areas of AIR.	1		





	2 Solve an AIR problem by developing an appropr optimization approach.	iate 2,3
	3 Use Matlab, R or Python libraries to develop programs for solving AIR problems.	2,3,4
	4 Apply machine learning techniques in selected applications	2,3,4,5,6
	(*) The PLOs are listed in the appendix	
Teaching and learning methods	Development of ILOs is promoted through the following methods:	g teaching and learning
	<ul> <li>Lectures will be delivered through Microsoft Terrecorded for later access. Lectures could be delivered through Microsoft Terrecorded for later access. Lectures could be delivered the programming homework assignments.</li> <li>The AI Lab is open for the students to practice the programming homework assignments.</li> <li>The student attends the class presentations and discussions.</li> <li>The student joins the related online team/ground discussions.</li> <li>The student studies the reference material, inc.</li> <li>The student carries out a term project for solving Learning techniques.</li> <li>The student presents the term project in class.</li> </ul>	livered in class if the situation the practical aspects and solve d participates in the p and participates in its luding books and videos. nts ng a problem using Machine
Learning material	Textbook, class handouts, some instructor keynotes, se personal computer and the internet.	lected videos, and access to a
Resources and references	Recommended book(s), material and media:	
	<ol> <li>Lecture notes prepared by the Instructor</li> <li>Wes McKinney, Python for Data Analysis: D NumPy, and Ipython, O'Reilly Media, 2nd E</li> <li>Richard O. Duda, Peter E. Hart and David G 2nd ed. Wiley, New York, 2001.</li> <li>Mohammed J. Zaki and Wagner Meira, Jr, D Learning: Fundamental Concepts and Algor Cambridge University Press, March 2020. (I</li> <li>https://dataminingbook.info/ : You can find videos and other materials for the new edit</li> </ol>	dition, 2018. . Stork, Pattern Classification, Data Mining and Machine rithms, Second Edition ISBN: 978-1108473989) d here resources like slides,
Topic outline and schedule		
	Lecture Topic	Hours ILO Resources





						1 1	
	1	Introduction to Dat Machine Learning	a Mining	and	1	1	1, 4
	2	Data Analysis Found	dations: tv	pes of data	3	1,2	1,4
		and data preprocessing and preparation + mathematical background				,3	,
	3	Decision Theory and	d probabi		3	2,3	1,3,
	4	classification: Focus Kernel based metho			5	,4 2,3	1,2,4
	5	and regression Introduction to neu		which for a	6	,4	1.4.5
	5	regression and class		ork tor	6	2,3 ,4	1,4,5
	6	Introduction to clus			3	2,3 ,4	1,4,5
	7	Frequent Pattern M Association Rules	lining and		3	2,3 ,4	1,4,5
		-				Time	
	Opportunities to demonstrate achievement of the ILOs are provid following assessment tools:Assessment toolMarkTopic(s)Term project report, programs and presentation50%Programming and use of optimization toolboxes engineering problem solving			se of	_		
				problen	ſ		
	Final Exa	am	50%	Decision, cla data mining		W12	
	Total		100%				
Student requirements	The stude	ent should have a com	puter and	d internet con	nection.		
Course policies	A- Attend	ance policies:					
		ttendance is required niversity polices will b				n every o	class and the
	B- Absend	ces from exams and su	ubmitting	assignments	on time:		
		makeup exam can be auses.	arrangeo	l for students	with acc	ceptable	absence
	ca	ssignments submittec an be accepted with 2	5% penal	ty.	-	r discus	sing the solution
		he project report mus		led in in time.			
	C- Health	and safety procedure	s:				





	<ul> <li>All health and safety procedures of the university and the school should be followed.</li> <li>D- Honesty policy regarding cheating, plagiarism, misbehavior:</li> </ul>
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>
	E- Available university services that support achievement in the course:
	<ul> <li>Microsoft Teams team</li> <li>Control Lab for practicing the practical aspects and solving the programming assignments.</li> </ul>
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:

- 1. Demonstrate a sound understanding of the main areas of AIR including artificial neural networks, machine learning, data science, industrial and service robots, and intelligent and autonomous robots.
- 2. Apply a critical understanding of essential concepts, principles and practices of AIR, and critically evaluate tools, techniques and results using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of the AIR fields in the design, analysis and deployment of AIR solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation and presentation.
- 5. Demonstrate life-long learning, independent self-learning and continuous professional development skills in the AIR fields.
- 6. Demonstrate a sound understanding of the ethical, safety and social impact issues of AIR solutions and products.





Author(s)	Clovis Francis				
Organization Name(s)	Lebanese University				
WP Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
WP Leader	Peter Eberhard, University of Stuttgart				
Due Date of Delivery	30/11/2021	Project Month	M11		
Submission Date	1/11/2021	Project Month	M11		

#### **Revision History**

Version	Date	Author Description		Action *	Page(s)
1	1/8/2021	Clovis Francis	Master RSI Updated Courses Syllabus	С	1-6
2	22/10/2021	Clovis Francis	Version 2	U	
3	1/11/2021	Clovis Francis	Version 3		
4					

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

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

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





Course title	Modeling, Identification, observation and control of dynamics systems
Course number	RSI03
Credit hours (lecture and lab)	
ECTS (weekly contact and self- study load)	5 (total of 30 contact hours)
Prerequisites/co-requisites	Continuous and discrete automatic Control, continuous and discrete signal processing.
Prerequisites by topic	Students are assumed to have good background in mathematics and signal processing, particularly in calculus, linear algebra, statistics, and probability. Students are expected to have good knowledge in systems state space and transfer function representations in both continuous and discrete spaces.
	Additionally, the students should have good programming skills, preferably, using Matlab Simulink and Python.
Level and type (compulsory, elective)	Masters' compulsory course
Year of study and semester	Year 2, first semester
Description	After having presented the fundamental notions of the modelling of dynamic systems, this course presents the concepts of identification of the systems parameters in time and frequency domains. Parametric (ARX family) and nonparametric Identification of dynamics systems are also addressed in this course. The Least square estimate is presented to achieve the best fitting of measured data.
	The control part of this course introduces some state-of-the-art advanced control topics including Feedforward control, Lyapunov control design, Sliding Mode Control and Backstepping control.
Objectives	<ol> <li>Introduce students to the techniques used in identification of dynamical systems including parametric and non-parametric methods.</li> <li>Introduce students to the techniques used in advanced control of dynamic systems and especially nonlinear systems.</li> <li>Introduce students to the synthesis techniques of linear am nonlinear observers</li> <li>Introduce students to the programming techniques and libraries used in Identification.</li> </ol>
Intended learning outcomes	Upon successful completion of this course, students will be able to:





	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*	
	1 Demonstrate a sound understanding of th areas of Artificial Intelligence and Robotic including dynamics systems modelling, ide and control		1	
	2	Solve an identification and control problem by developing an appropriate experimental system.	3	
	3	Communicate the development of a Control and identification of dynamics systems through a detailed technical report and a short presentation.	4	
	4	Use Matlab and its specialized libraries to develop programs for solving identification and control problems.	3	
	5			
		(*) The PLOs are listed in the appendix		
Teaching and learning methods	Develo metho • • • • •	<ul> <li>Lectures will be delivered through Microsoft Teams/ZOOM and will recorded for later access. Lectures could be offered in class if the sit allows it.</li> <li>The Control lab is open for the students to practice the practical asp solve the programming homework assignments.</li> <li>The student attends the class presentations and participates in the discussions.</li> <li>The student joins the related online team/group and participates in discussions.</li> <li>The student studies the reference material, including books and vide</li> <li>The student solves the programming assignments in identification, observation and control.</li> <li>The student carries out a term project for solving a problem using identification and control techniques.</li> <li>The student develops a professional report for the term report.</li> </ul>		
Learning material		bok, class handouts, some instructor keynotes, selected ` s to a personal computer and the internet.	YouTube videos, and	
Resources and references		nmended book(s), material and media:		
	1. 2. 3. 4.	Hassan Khalil, Nonlinear Systems, 3rd Edition, Prer J.J. Slotine and W. Li, Applied Nonlinear Control, Pr	rentice Hall, 1991.	





	5.	MatLab System Ider <u>https://au.mathwor</u> Control of Robot Ma Loria, Springer 2005	r <u>ks.com/</u> anipulato	help/ident/ge	etting-sta		
Topic outline and schedule							
	Lecture	То	pic		Hours	ILO	Resources
	1	Signal processing too	ols for ide	entification	2	1	1,4
	2	Identification toolbo	x of Mat	lab	2	4	1,4,5
	3	Non parametric iden	ntification	n in the	3	1,	1,4
		frequency and the ti	me dom	ains		2, 4	
	4	Linear regression an estimate	d least so	quare	3	1, 2, 4	1,4
	5	Model parameters e	stimatio	n	3	1, 2	1,4
	6	Case study			2	5	1,4
	7	Introduction to Feed	lforward	Control	3	1	1,2,3
	8	Lyapunov Control De	esign		3	1, 2	1,2,3
	9	Sliding Mode Contro			3	1, 2	1,2,3
	10	Backstepping Contro	bl		3	1, 2	1,2,3
	11	Applications and cas	e studies	5	3	5	1,2,3,6
Evaluation tools	following	ities to demonstrate a assessment tools:	1	1	-	ovided	_
		sessment tool	Mark	10	opic(s)		Time
		ject report and tion in identification	50%	Programmi identificatio	-	ques	W10
	Term pro	oject report and tion in control	50%	Programmin and observatechniques	ng of cont		W15
	Total		100%				
Student requirements	The stude	nt should have a comp	outer and	d internet cor	nnection.		





Course policies	A- Attendance 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 submitting assignments on time:
	<ul> <li>A makeup exam can be arranged for students with acceptable absence causes.</li> <li>Assignments submitted late, but before announcing or discussing the solution can be accepted with 25% penalty.</li> <li>The project report must be handed in in time.</li> </ul>
	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:
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>
	E- Available university services that support achievement in the course:
	<ul> <li>Microsoft Teams team</li> <li>Control Lab for practicing the practical aspects and solving the programming assignments.</li> </ul>
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:

- 1. Demonstrate a sound understanding of the main areas of AIR including artificial neural networks, machine learning, data science, industrial and service robots, and intelligent and autonomous robots.
- 2. Apply a critical understanding of essential concepts, principles and practices of AIR, and critically evaluate tools, techniques and results using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of the AIR fields in the design, analysis and deployment of AIR solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation and presentation.
- 5. Demonstrate life-long learning, independent self-learning and continuous professional development skills in the AIR fields.
- 6. Demonstrate a sound understanding of the ethical, safety and social impact issues of AIR solutions and products.





Author(s)	Fahed abdallah, Benjamin Quost	Fahed abdallah, Benjamin Quost				
Organization Name(s)	Lebanese University	Lebanese University				
WP Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses					
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries					
WP Leader	Peter Eberhard, University of Stuttgart					
Due Date of Delivery	30/11/2021 Project Month M11					
Submission Date	14/9/2021	Project Month	M9			

#### **Revision History**

Version	Date	Author	Description		Page(s)
1	1/8/2021	Clovis Francis	Master RSI Updated Courses Syllabus	C	1-6
2	22/10/2021	Clovis Francis	Version 2	U	
3	11/11/2021	Clovis Francis	Version 3	U	
4					

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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





Course title	Advan	ces in statistical learning				
Course number	RSI05	RSI05				
Credit hours (lecture and lab)						
ECTS (weekly contact and self- study load)	3 (18 0	3 (18 contact hours)				
Prerequisites/co-requisites	RSI (	02 (Introduction to Data mining and Machine learning)				
Prerequisites by topic	calcul	nts are assumed to have good background in mathemat us, linear algebra, statistics, and probability. Additionally good programming skills, preferably using Python.				
Level and type (compulsory, elective)	Maste	Masters' compulsory course				
Year of study and semester	Year 2, first semester					
Description	The objective of this course, which follows RSI02, is to present advanced methods of machine learning, in order to build efficient pattern recognition systems. After a few reminders of the principles of machine learning (supervised, unsupervised, semi-supervised), we will study some advanced pattern recognition techniques. The studied methods will be applied to classic datasets, so as to illustrate their properties and compare them in concrete situations.					
Objectives	<ol> <li>Introduce students to advanced methods of machine learning.</li> <li>Introduce students to advanced pattern recognition techniques</li> <li>Apply the studied methods to real-world datasets</li> </ol>					
Intended learning outcomes	Upon	successful completion of this course, students will be at	ble to:			
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*			
	1 Demonstrate a sound understanding of the main areas of AIR.		1			
	2 Solve an AIR problem by developing an appropriate optimization approach.		2,3			
	3 Use Matlab, R or Python libraries to develop 2,3 programs for solving AIR problems.		2,3,4			
	4	Apply machine learning techniques in selected applications	2,3,4,5,6			
		(*) The PLOs are listed in the appendix				





Teaching and learning methods	Development of ILOs is promoted through the following teaching and learning methods:				
	<ul> <li>Lectures will be delivered through Microsoft Teams/ZOOM and will be recorded for later access. Lectures could be delivered in class if the situation allows it.</li> <li>The AI Lab is open for the students to practice the practical aspects and solve the programming homework assignments.</li> <li>The student attends the class presentations and participates in the discussions.</li> <li>The student joins the related online team/group and participates in its discussions.</li> <li>The student studies the reference material, including books and videos.</li> <li>The student carries out a term project for solving a problem using optimization techniques.</li> <li>The student develops a professional report for the term report.</li> <li>The student presents the term project in class.</li> </ul>				
Learning material	Textbook, class handouts, some instructor keynotes, selected videos, and access to a personal computer and the internet.				
Resources and references	Recommended book(s), material and media:				
	<ol> <li>Lecture notes prepared by the Instructor</li> <li>Wes McKinney, Python for Data Analysis: Data Wrangling with Pandas, NumPy, and Ipython, O'Reilly Media, 2nd Edition, 2018.</li> <li>Richard O. Duda, Peter E. Hart and David G. Stork, Pattern Classification, 2nd ed. Wiley, New York, 2001.</li> <li>Mohammed J. Zaki and Wagner Meira, Jr, Data Mining and Machine Learning: Fundamental Concepts and Algorithms, Second Edition Cambridge University Press, March 2020. (ISBN: 978-1108473989)</li> <li>https://dataminingbook.info/ : You can find here resources like slides, videos and other materials for the new edition of the DMA book.</li> </ol>				n Classification, nd Machine d Edition 8473989) ces like slides,
Topic outline and schedule					
	Lecture	Торіс	Hours	ILO	Resources
	1	Introduction and reminders: supervised, unsupervised, semi-supervised learning	2	1	1, 4,5
	2	Discriminant analysis (quadratic, linear, and derived models)	3	2,3	1, 3,4,5
	3	Logistic regression	3	2,3	1, 3,4,5
	4	Decision trees and ensemble methods (bagging and random forests, boosting)	4	2,3	1,4,5





	5	EM algorithm, appli unsupervised classi models and to semi	fication a		6	2,3	1,4,5
	6	Term Project Preser	Term Project Presentations			1,2 .3	1,2,4,5
Evaluation tools		nities to demonstrate a assessment tools:	achievem	ent of the ILO	s are pr	ovided t	hrough the
	A	ssessment tool	Mark	То	pic(s)		Time
		oject report, as and presentation	50%	Programmin optimizatior toolboxes fo problem sol	n and M or engine	L	W12
	Final Exa	am	50%	Decision, cla data mining	ssificati	on and	W12
	Total		100%				
Student requirements	The student should have a computer and internet connection.						
Course policies	• A	lance policies: ttendance is required				n every o	class and the
	university polices will be enforced in this regard. B- Absences from exams and submitting assignments on time:						
	<ul> <li>A makeup exam can be arranged for students with acceptable a causes.</li> <li>Assignments submitted late, but before announcing or discussin can be accepted with 25% penalty.</li> <li>The project report must be handed in in time.</li> </ul>						
	C- Health and safety procedures:						
		II health and safety pr ollowed.	ocedures	lures of the university and the school should be			ool should be
	D- Honesty policy regarding cheating, plagiarism, misbehavior:						
	• A • C		t be prop	be of the submitting student. be properly quoted with clear source specification. ated.			specification.
	E- Availat	ole university services	that supp	ort achievem	ent in th	ne cours	e:
	• N	licrosoft Teams team					





	<ul> <li>Control Lab for practicing the practical aspects and solving the programming assignments.</li> </ul>
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:

- 1. Demonstrate a sound understanding of the main areas of AIR including artificial neural networks, machine learning, data science, industrial and service robots, and intelligent and autonomous robots.
- 2. Apply a critical understanding of essential concepts, principles and practices of AIR, and critically evaluate tools, techniques and results using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of the AIR fields in the design, analysis and deployment of AIR solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation and presentation.
- 5. Demonstrate life-long learning, independent self-learning and continuous professional development skills in the AIR fields.
- 6. Demonstrate a sound understanding of the ethical, safety and social impact issues of AIR solutions and products.





Author(s)	Clovis Francis				
Organization Name(s)	Lebanese University				
WP Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
WP Leader	Peter Eberhard, University of Stuttgart				
Due Date of Delivery	30/11/2021         Project Month         M11				
Submission Date	24/10/2021	Project Month	M10		

## **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	1/8/2021	Clovis Francis	Master RSI Updated Courses Syllabus	С	1-6
2	22/10/2021	Clovis Francis	Version 2		
3					
4					

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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





Course title	Non L	Non Linear Control Applied to Robotics Systems					
Course number	RSI08	RSI08					
Credit hours (lecture and lab)							
ECTS (weekly contact and self- study load)	3 (Tot	al 18 contact hours)					
Prerequisites/co-requisites	Linear	Control (Continuous and discrete), Analysis of Non Linea	ar Systems				
Prerequisites by topic	Syster dynan syster analys	Students are assumed to have good background in mathematics and Linear Control Systems, particularly, calculus, linear algebra, time and frequency responses of dynamics systems, regulator synthesis techniques for continuous and time discrete systems). The students are also assumed to be familiar with nonlinear systems analysis: first harmonic method, phase plane method, linearization by Jacobian method.					
		Additionally, the students should have good programming skills, preferably, using Matlab Simulink, Python					
Level and type (compulsory, elective)	Masters' compulsory course						
Year of study and semester	Year 2	, first semester					
Description	The students will be introduced to: control of conventional rigid robots by linearization and decoupling, Singularity problem, Control of conventional rigid robots by a Lyapunov type approach, Control of under actuated rigid robots by linearizing dynamic looping.						
Objectives	Introduce students to the techniques used in Non Linear control: Lyapunov, Feedback Linearization, Input-output Linearization, input-state Linearization Introduce students to the different Mathematical tools for nonlinear Control: Diffeomorphism, Frobenius theorem.						
Intended learning outcomes	Upon	successful completion of this course, students will be abl	le to:				
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*				
	1	Demonstrate a sound understanding of the main areas of nonlinear control.	1				
	2	Solve a nonlinear control problem by developing an appropriate control approach.	2				
	3						





	4 Us	e Matlab, Python libraries to develop progra	ams for		3		
		lving non linear control problems.					
	(*) The PLOs are listed in the appendix						
Teaching and learning methods	Development of ILOs is promoted through the following teaching and learning methods:						
	<ul> <li>Lectures will be delivered through Microsoft Teams/ZOOM and will be recorded for later access. Lectures could be delivered in class if the situation allows it.</li> <li>The Control Lab is open for the students to practice the practical aspects and solve the programming homework assignments.</li> <li>The student attends the class presentations and participates in the discussions.</li> <li>The student joins the related online team/group and participates in its discussions.</li> <li>The student studies the reference material, including books and videos.</li> <li>The student solves the programming assignments</li> <li>The student carries out a term project for solving a problem using nonlinear control techniques.</li> <li>The student develops a professional report for the term report.</li> <li>The student presents the term project in class.</li> </ul>						
Learning material		, class handouts, some instructor keynotes, s a personal computer and the internet.	selected	YouTul	be videos, and		
Resources and references	Recomm	ended book(s), material and media:					
	1. 2. 3.	Lecture notes prepared by the Instructor Non Linear Systems by Hassan Khalil, Prei Nonlinear Systems, Analysis, Stability and Springer			inkar Sastry,		
Topic outline and schedule							
	Lecture	Торіс	Hours	ILO	Resources		
	1Introduction and motivation: Linear vs211, 2,3Nonlinear systems. Jacobian Linearization techniques limitations. Examples of nonlinear phenomena (chaos, limit cycles, bifurcation).11						
	2	Analysis of systems properties : stability, controllability, observability	2	1	1, 2,3		
	3	Diffeomorphism		3	1, 2,3		





	4	Linearization techni	iques: Fee	edback	2	2,	1, 2,3
		Linearization				3, 4	
	5	Linearization techni Linearization	iques: Inp	ut-output	2	2, 3,	1, 2,3
		Linearization				3, 4	
	6	Linearization technic	iques: Inp	ut-state	2	2, 3,	1, 2,3
						4	
	7	Frobenius theorem			2	2, 3, 4	1, 2,3
	8	Advanced NL contro control	ol techniq	ues: SMC	2	2, 3, 4	1, 2,3
	9	Various application			2	2,	1
		manipulators, contr systems (drones)	rol of und	er actuated		3, 4	
Evaluation tools	following	assessment tools:		ent of the ILOs are provided th			
	A Report	ssessment tool	<b>Mark</b> 60%	To Programmir	opic(s)	e of	Time W12
	Report		0070	nonlinear co techniques problem sol	ontrol for engin		VV 12
	Presenta	ation	60%	Work prese	ntation a	ind	W12
	Total		100%	public discu	331011		
Student requirements	The stude	ent should have a com	puter and	d internet con	nection.		
Course policies		ance policies:					
				ass attendance will be taken every class and the enforced in this regard.			class and the
	B- Absend	ces from exams and su	ubmitting	assignments	on time:		
	<ul> <li>A makeup exam can be arranged for students with acceptable absence causes.</li> </ul>						
	C	ssignments submitted an be accepted with 2 he project report mus	5% penal	ty.	-	r discus	sing the solution





	C- Health and safety procedures:
	<ul> <li>All health and safety procedures of the university and the school should be followed.</li> </ul>
	D- Honesty policy regarding cheating, plagiarism, misbehavior:
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>
	E- Available university services that support achievement in the course:
	<ul> <li>Microsoft Teams team</li> <li>Control Lab for practicing the practical aspects and solving the programming assignments.</li> </ul>
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:

- 1. Demonstrate a sound understanding of the main areas of AIR including artificial neural networks, machine learning, data science, industrial and service robots, and intelligent and autonomous robots.
- 2. Apply a critical understanding of essential concepts, principles and practices of AIR, and critically evaluate tools, techniques and results using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of the AIR fields in the design, analysis and deployment of AIR solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation and presentation.
- 5. Demonstrate life-long learning, independent self-learning and continuous professional development skills in the AIR fields.
- 6. Demonstrate a sound understanding of the ethical, safety and social impact issues of AIR solutions and products.





Author(s)	Issam Damaj				
Author Organization Name(s)	Beirut Arab University				
Work Package Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
Work Package Leader	Peter Eberhard, University of	Stuttgart			
Due Date of Delivery	30/11/2021 Project Month M11				
Submission Date	14/11/2021	Project Month	M11		

#### **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	15/8/2021	Issam Damaj	Original (base) document	С	1-5
2	14/11/2021	Issam Damaj	After the review by partners	С	3, 5
3					
4					

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

## Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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





Course title	Fuzzy	Sets, Logic, and Applications				
Course number	COMP	COMP 605				
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)	None					
Level and type (compulsory, elective)	Maste	rs' elective course				
Year of study and semester	Any					
Catalogue description Objectives	relatic signal Datab Autom	set and related concepts. Logical connectives. Mapping ons and fuzzy set ordering. Fuzzy logic inference. Applica processing, pattern recognition, decision making, expe- ases, Information Retrieval with Fuzzy Logic, Fuzzy Intel notive Applications. Knowledge Engineering and Data M purse introduces students to the basic concepts of mod	ations: fuzzy control, rt systems, fuzzy Logic in Iligent Agents, 1ining.			
	such a	sets. The concepts of fuzzy logic are introduced and the s fuzzy control, signal processing, pattern recognition, o uced to the of fuzzy logic toolboxes and libraries in tool n.	etc. The students are			
Intended learning outcomes	Upon	successful completion of this course, students will be a	ble to:			
	No	Intended learning Outcome (ILO)	Program learning outcome (PLO)*			
	1	Demonstrate understanding of basic knowledge of fuzzy sets, operations, and their properties.	1, 3			
	2	Demonstrate understanding of the fundamental concepts of Fuzzy logic.	1, 3			
	3	Apply the concepts of Fuzzy sets and logic various applications.	3, 4			
	4	Use Fuzzy logic toolboxes and libraries in under MATLAB and Python.	2, 4			
		(*) The PLOs are listed in the appendix				





Teaching and learning methods	Developr methods	nent of ILOs is promoted through the following teac :	hing and	learning		
	la • T a • T d • T d • T • T • T • T	ectures will be delivered through Microsoft Teams a ater access. The Digital Systems Lab. is open for the students to p ispects and solve the programming homework assig 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 programming assignments in the student carries out a term project for solving a p echniques. The student develops a professional report for the te the student presents the term project in class.	practice ti nments. cicipates i participa g books a fuzzy log roblem u erm repor	he practical n the ates in its nd videos. ic. ising fuzzy logic rt.		
Learning material type	Textbook, class handouts, some instructor keynotes, selected YouTube videos, and access to a personal computer and the internet.					
Resources and references	A- Requir	red book(s), assigned reading and audio-visuals:				
	1. B- Recom 2.	Ross, Timothy J. "Fuzzy logic with engineering ap Gate." ed: Chichester, West Sussex, United Kingo mended book(s), material and media: Klir, George J., Ute St. Clair, and Bo Yuan. Fuzzy s and applications. Prentice-Hall, Inc., 1997.	lom: Wile	ey (2017).		
Topic outline and schedule		Γ	[			
	Week	Торіс	ILO	Resources		
	1	Introduction to Fuzzy Logic	2	1, 2		
	2	Fuzzy Set Theory	1	1, 2 1, 2		
	4	Fuzzy Arithmetic Fuzzy Relations	2,4	,		
	5	Possibility Theory	1, 2 2	1, 2 1, 2		
	6	Fuzzy Inference	1	1, 2		
	7	Approximate Reasoning	1	1, 2		
	8	Fuzzy Hierarchical Control	3, 4	1		
	9	Pattern Recognition	3, 4	1		
	10					
	11	Information Retrieval with Fuzzy Logic	3, 4	1		
	12	Fuzzy Intelligent Agents	3, 4	1		
	13	Engineering Applications	3, 4	1		
	1					
	14	Computer Network Applications	3, 4	1		





Evaluation tools	Opportunities to demonstrate following assessment tools:	Opportunities to demonstrate achievement of the ILOs are provided through the following assessment tools:					
	Assessment tool	Mark	Topic(s)	Time			
	Homework assignments	10%	Theoretical aspects	W1-W7			
	Midterm exam	30%	Applications	W8-W14			
	Term project report and	20%	Practical and presentation	W8-W15			
	presentation		aspects				
	Final exam	40%	All material	W16			
	Total	100%					
Student requirements	The student should have a co	mputer and	d internet connection.				
Course policies	A- Attendance policies:						
	<ul> <li>Attendance is required. Class attendance will be taken every class and university polices will be enforced in this regard.</li> </ul>						
	B- Absences from exams and not submitting assignments on time:						
	causes.	•					
	C- Health and safety procedures:						
	<ul> <li>All health and safety procedures of the university and the school should be followed.</li> </ul>						
	D- Honesty policy regarding cheating, plagiarism, misbehavior:						
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>						
	E- Available university service	E- Available university services that support achievement in the course:					
	<ul> <li>Microsoft Teams tear</li> <li>AI Lab for practicing tassignments.</li> <li>Program announcem</li> </ul>	he practica	l aspects and solving the prog	gramming			
Additional information							





# Appendix

## PLOs for the ME in Electrical and Computer Engineering

Students who complete the ME in Electrical and Computer Engineering (ECE) will be able to:

- 1. Demonstrate a sound understanding of the main areas of ECE including hardware and embedded systems, software systems, networks and cybersecurity, and artificial intelligence and machine learning.
- 2. Apply a critical understanding of essential concepts, principles, and practices of ECE, and critically evaluate tools, techniques, and results using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of the ECE fields in the design, analysis, and deployment of ECE solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation, and presentation.
- 5. Demonstrate life-long learning, independent self-learning, and continuous professional development skills in the ECE fields.
- 6. Demonstrate a sound understanding of the ethical, safety, and social impact issues of ECE solutions and products.





Author(s)	Issam Damaj				
Author Organization Name(s)	Beirut Arab University				
Work Package Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
Work Package Leader	Peter Eberhard, University of Stuttgart				
Due Date of Delivery	30/11/2021 Project Month M11				
Submission Date	14/11/2021	Project Month	M11		

#### **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	15/8/2021	Issam Damaj	Original (base) document	С	1-5
2	24/10/2021	lssam Damaj	After the review by partners	С	5
3					
4					

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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





Course number         COMP 609           Credit hours (lecture and lab)         3 (3 + 0)           ECTS (weekly contact and self- 6 (3 + 3)         6 (3 + 3)           Prerequisites/co-requisites by course number and name         None           Prerequisites by topic (other than the formal prerequisites above)         None           excel and type (compulsory, lective)         Masters' elective course           2         Any           Catalogue description         Prerequisites, to the concept of the co								
Credit hours (lecture and lab)       3 (3 + 0)         ECTS (weekly contact and self.       6 (3 + 3)         SCTS (weekly contact and self.       6 (3 + 3)         Prerequisites/co-requisites by course number and name       None         Prerequisites by topic (other than the formal prerequisites above)       None         Evel and type (compulsory, elective)       Masters' elective course         Fear of study and semester       Any         Catalogue description       Perception, back propagation, and adaptive neural networks. Transformation by layered networks, statistical neurodynamics, associative memory and neural learning. Supervised, unsupervised, reinforcement and deep learning. Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.         Dbjectives       This course introduces students to the concepts of neural networks. The concepts of neural networks and the knowledge of supervised learning using neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.         Intended learning outcomes       Upon successful completion of this course, students will be able to:         No       Intended learning Outcome (ILO)       PLO*         1       Demonstrate understanding of the role of neural networks in 1, 3       1, 3         2       Solve problems using supervised learning in neural as systems using neural networks.       3, 4         3       Demons	Course title	Neura	Networks					
CTS (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)       None         Level and type (compulsory, elective)       Masters' elective course         Prerequisites by topic (other than the formal prerequisites above)       Masters' elective course         Catalogue description       Perception, back propagation, and adaptive neural networks. Transformation by layered networks, statistical neurodynamics, associative memory and neural learning. Supervised, unsupervised, reinforcement and deep learning. Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.         Dbjectives       This course introduces students to the concepts of neural networks. The concepts of neural networks and the knowledge of supervised learning, computation and dynamical systems, reinforcement learning, and unsupervised learning neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.         Intended learning outcomes       Upon successful completion of this course, students will be able to:         No       Intended learning Outcome (ILO)       PLO* 1         2       Solve problems using supervised learning in neural networks 3, 4         3       Demonstrate understanding of computations and dynamical systems using neural networks.       3, 4         4       Solve problems using unsupervised learning in neu	Course number	COMP	609					
study load)       None         Prerequisites/co-requisites by course number and name       None         Prerequisites by topic (other than the formal prerequisites above)       None         Level and type (compulsory, level and type (compulsory, letetive)       Masters' elective course         /fear of study and semester       Any         Catalogue description       Perception, back propagation, and adaptive neural networks. Transformation by layered networks, statistical neurodynamics, associative memory and neural learning. Supervised, unsupervised, reinforcement and deep learning. Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.         Dbjectives       This course introduces students to the concepts of neural networks. The concepts of neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.         Intended learning outcomes       Upon successful completion of this course, students will be able to:         Vianging autoristic intelligence, and cognitive modeling.       1, 3         2       Solve problems using supervised learning in neural networks 3, 4         3       Demonstrate understanding of computations and dynamical systems using reural networks.       1, 3         2       Solve problems using supervised learning in neural a. Solve problems using reural networks.       1, 3, 4         3       Demonstrate understanding of computations and dynamical systems using neural networks.<	Credit hours (lecture and lab)	3 (3 + 0	0)					
course number and name       None         Prerequisites by topic (other than the formal prerequisites by topic (other shabove)       None         evel and type (compulsory, evel and type (compulsory), evel and type (compulsory)       Masters' elective course         Catalogue description       Perception, back propagation, and adaptive neural networks. Transformation by layered networks, statistical neurodynamics, associative memory and neural learning. Supervised, reinforcement and deep learning. Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.         Objectives       This course introduces students to the concepts of neural networks. The concepts of neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.         ntended learning outcomes       Upon successful completion of this course, students will be able to:         No       Intended learning Outcome (ILO)       PLO*         1       Demonstrate understanding of computations and dynamical systems using neural networks.       1, 3         2       Solve problems using supervised learning in neural metworks.       1, 3         3       Demonstrate understanding of computations and dynamical systems using neural networks.       1, 3         4       Solve problems using unsupervised learning in neural 3, 4       5       5         2	ECTS (weekly contact and self- study load)	6 (3 + 3	3)					
than the formal prerequisites       Masters' elective course         Level and type (compulsory, elective)       Masters' elective course         /rear of study and semester       Any         Catalogue description       Perception, back propagation, and adaptive neural networks. Transformation by layered networks, statistical neurodynamics, associative memory and neural learning. Supervised, unsupervised, reinforcement and deep learning. Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.         Objectives       This course introduces students to the concepts of neural networks. The concepts of neural networks and the knowledge of supervised learning, computation and dynamical systems, reinforcement learning, and unsupervised learning using neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.         Intended learning outcomes       Upon successful completion of this course, students will be able to:         No       Intended learning Outcome (ILO)       PLO*         1       Demonstrate understanding of the role of neural networks in engineering, artificial intelligence, and cognitive modeling.       3, 4         2       Solve problems using supervised learning in neural       1, 3         2       Solve problems using usupervised learning in neural       1, 3         2       Solve problems using supervised learning in neural       3, 4         3       Demonstrate understanding of computations and	Prerequisites/co-requisites by course number and name	None						
Perception, back propagation, and adaptive neural networks. Transformation by layered networks, statistical neurodynamics, associative memory and neural learning. Supervised, unsupervised, reinforcement and deep learning. Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.         Dbjectives       This course introduces students to the concepts of neural networks. The concepts of neural networks and the knowledge of supervised learning, computation and dynamical systems, reinforcement learning, and unsupervised learning using neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.         Intended learning outcomes       Upon successful completion of this course, students will be able to:         No       Intended learning Outcome (ILO)       PLO*         1       Demonstrate understanding of the role of neural networks in engineering, artificial intelligence, and cognitive modeling.       3, 4         3       Demonstrate understanding of computations and dynamical systems using neural networks.       1, 3         4       Solve problems using reinforcement learning in neural as, 4       3, 4         5       Solve problems using unsupervised learning in neural as, 4       3, 4         6       Demonstrate understanding of basic deep learning principles.       1, 3         7       Apply neural networks toolboxes and libraries in under MATLAB       2, 5, 6	Prerequisites by topic (other than the formal prerequisites above)	None	None					
Catalogue description       Perception, back propagation, and adaptive neural networks. Transformation by layered networks, statistical neurodynamics, associative memory and neural learning. Supervised, unsupervised, reinforcement and deep learning. Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.         Objectives       This course introduces students to the concepts of neural networks. The concepts of neural networks and the knowledge of supervised learning, computation and dynamical systems, reinforcement learning, and unsupervised learning using neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.         Intended learning outcomes       Upon successful completion of this course, students will be able to:         No       Intended learning Outcome (ILO)       PLO*         1       Demonstrate understanding of the role of neural networks in 1, 3       9, 4         2       Solve problems using supervised learning in neural networks 3, 4         3       Demonstrate understanding of computations and dynamical systems using neural networks.       1, 3         4       Solve problems using reinforcement learning in neural 3, 4       3, 4         5       Solve problems using unsupervised learning in neural 3, 4       1, 3, 4         6       Demonstrate understanding of basic deep learning principles. 1, 3, 7       Apply neural networks coolboxes and libraries in under MATLAB       2, 4	Level and type (compulsory, elective)	Masters' elective course						
layered networks, statistical neurodynamics, associative memory and neural learning.         Supervised, unsupervised, reinforcement and deep learning. Applications to functional approximations, signal filtering, pattern recognition, data mining, etc.         Objectives       This course introduces students to the concepts of neural networks. The concepts of neural networks and the knowledge of supervised learning, computation and dynamical systems, reinforcement learning, and unsupervised learning using neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.         Intended learning outcomes       Upon successful completion of this course, students will be able to:         No       Intended learning Outcome (ILO)       PLO*         1       Demonstrate understanding of the role of neural networks in engineering, artificial intelligence, and cognitive modeling.       1, 3         2       Solve problems using supervised learning in neural networks       3, 4         3       Demonstrate understanding of computations and dynamical systems using neural networks.       1, 3         4       Solve problems using reinforcement learning in neural 3, 4       1, 3         5       Solve problems using unsupervised learning in neural 3, 4       1, 3         6       Demonstrate understanding of basic deep learning principles.       1, 3         7       Apply neural network techniques in selected applications       2, 5, 6 <th>Year of study and semester</th> <th colspan="5">Any</th>	Year of study and semester	Any						
neural networks and the knowledge of supervised learning, computation and dynamical systems, reinforcement learning, and unsupervised learning using neural networks are introduced and their role in applications. The students are introduced to the of toolboxes and libraries in tools such as MATLAB and Python.Intended learning outcomesUpon successful completion of this course, students will be able to:NoIntended learning Outcome (ILO)PLO*1Demonstrate understanding of the role of neural networks in engineering, artificial intelligence, and cognitive modeling.1, 32Solve problems using supervised learning in neural networks3, 43Demonstrate understanding of computations and dynamical systems using neural networks.1, 34Solve problems using reinforcement learning in neural networks.3, 45Solve problems using unsupervised learning in neural networks.3, 46Demonstrate understanding of basic deep learning principles.1, 37Apply neural networks techniques in selected applications2, 5, 68Use neural networks toolboxes and libraries in under MATLAB2, 4	Catalogue description	layere Superv	d networks, statistical neurodynamics, associative memory and nervised, unsupervised, reinforcement and deep learning. Application	eural learning. Is to				
NoIntended learning Outcome (ILO)PLO*1Demonstrate understanding of the role of neural networks in engineering, artificial intelligence, and cognitive modeling.1, 32Solve problems using supervised learning in neural networks3, 43Demonstrate understanding of computations and dynamical systems using neural networks.1, 34Solve problems using reinforcement learning in neural networks.3, 45Solve problems using unsupervised learning in neural networks.3, 46Demonstrate understanding of basic deep learning principles.1, 37Apply neural network techniques in selected applications 2, 5, 62, 5, 68Use neural networks toolboxes and libraries in under MATLAB2, 4	Objectives	neural dynam netwo	networks and the knowledge of supervised learning, computationical systems, reinforcement learning, and unsupervised learning rks are introduced and their role in applications. The students are	n and using neural				
1Demonstrate understanding of the role of neural networks in engineering, artificial intelligence, and cognitive modeling.1, 32Solve problems using supervised learning in neural networks3, 43Demonstrate understanding of computations and dynamical systems using neural networks.1, 34Solve problems using reinforcement learning in neural networks.3, 45Solve problems using unsupervised learning in neural networks.3, 46Demonstrate understanding of basic deep learning principles.1, 37Apply neural network techniques in selected applications2, 5, 68Use neural networks toolboxes and libraries in under MATLAB2, 4	Intended learning outcomes	Upon s	successful completion of this course, students will be able to:					
engineering, artificial intelligence, and cognitive modeling.2Solve problems using supervised learning in neural networks3, 43Demonstrate understanding of computations and dynamical systems using neural networks.1, 34Solve problems using reinforcement learning in neural networks.3, 45Solve problems using unsupervised learning in neural networks.3, 46Demonstrate understanding of basic deep learning principles.1, 37Apply neural network techniques in selected applications2, 5, 68Use neural networks toolboxes and libraries in under MATLAB2, 4		No	Intended learning Outcome (ILO)	PLO*				
3Demonstrate understanding of computations and dynamical systems using neural networks.1, 34Solve problems using reinforcement learning in neural networks.3, 45Solve problems using unsupervised learning in neural networks.3, 46Demonstrate understanding of basic deep learning principles.1, 37Apply neural network techniques in selected applications2, 5, 68Use neural networks toolboxes and libraries in under MATLAB2, 4		1	-	1, 3				
systems using neural networks.3, 44Solve problems using reinforcement learning in neural networks.3, 45Solve problems using unsupervised learning in neural networks.3, 46Demonstrate understanding of basic deep learning principles.1, 37Apply neural network techniques in selected applications2, 5, 68Use neural networks toolboxes and libraries in under MATLAB2, 4		2	Solve problems using supervised learning in neural networks	3, 4				
4Solve problems using reinforcement learning in neural networks.3, 45Solve problems using unsupervised learning in neural networks.3, 46Demonstrate understanding of basic deep learning principles.1, 37Apply neural network techniques in selected applications2, 5, 68Use neural networks toolboxes and libraries in under MATLAB2, 4		3		1, 3				
networks.6Demonstrate understanding of basic deep learning principles.7Apply neural network techniques in selected applications8Use neural networks toolboxes and libraries in under MATLAB2, 4		4	Solve problems using reinforcement learning in neural	3, 4				
7Apply neural network techniques in selected applications2, 5, 68Use neural networks toolboxes and libraries in under MATLAB2, 4		5		3, 4				
8 Use neural networks toolboxes and libraries in under MATLAB 2, 4		6	Demonstrate understanding of basic deep learning principles.	1, 3				
		7	Apply neural network techniques in selected applications	2, 5, 6				
and/or Python.		8	Use neural networks toolboxes and libraries in under MATLAB and/or Python.	2, 4				





	(*) The Program learning outcome (PLOs) are listed in the appendix						
Teaching and learning methods		Development of ILOs is promoted through the following teaching and learning methods:					
	<ul> <li>Lectures will be delivered through Microsoft Teams and will be recorded for later access.</li> <li>The Digital Systems Lab. is open for the students to practice the practical aspects and solve the programming homework assignments.</li> <li>The student attends the class presentations and participates in the discussions.</li> <li>The student joins the related online team/group and participates in its discussions.</li> <li>The student studies the reference material, including books and videos.</li> <li>The student solves the programming assignments in Neural Networks.</li> </ul>						
	<ul> <li>The student carries out a term project for solving a problem using Neural Networks techniques.</li> <li>The student develops a professional report for the term report.</li> <li>The student presents the term project in class.</li> </ul>						
Learning material type		a, class handouts, some instructor keynotes, selected a personal computer and the internet.	d YouTub	e videos, and			
Resources and references	A- Requir	ed book(s), assigned reading and audio-visuals:					
	1.	Simon, O. "Haykin, Neural Networks and Learnin	g Machin	es." (2009).			
	B- Recom 2.	mended book(s), material and media: Goodfellow, Ian, Yoshua Bengio, and Aaron Cour press, 2016.	ville. Dee	p learning. MIT			
Topic outline and schedule			1				
	Week	Торіс	ILO	Resources			
	1	Introduction, McCulloch-Pitts networks	1	1			
	2	Perceptrons	1	1			
	3 4-5	Regression and least mean square algorithm Multilayer perceptrons	1, 2	1			
	6-7	Radial-basis function networks	1 6	1			
	8-9	Support vector machines	2	1			
	10	Unsupervised learning and self-organization	4, 5	1			
	11-12	Boltzmann machines and deep networks	6	1			
	13	Convolutional networks	7	1			
	14	Recurrent networks	7	2			
	15	Term Project Presentations	3, 7, 8	2			





Evaluation tools	Opportunities to demonstrate achievement of the ILOs are provided through the following assessment tools:					
	Assessment tool	Mark	Topic(s)	Time		
	Homework assignments	10%	Theoretical aspects	W1-W7		
	Midterm exam	30%	Applications	W8-W14		
	Term project report and	20%	Practical and presentation	W8-W15		
	presentation		aspects			
	Final exam	40%	All material	W16		
	Total	100%				
Student requirements	The student should have a co	mputer and	d internet connection.			
Course policies	A- Attendance policies:					
	<ul> <li>Attendance is required. Class attendance will be taken every class and the university polices will be enforced in this regard.</li> </ul>					
	B- Absences from exams and not submitting assignments on time:					
	<ul> <li>A makeup exam can be arranged for students with acceptable absence causes.</li> <li>Assignments submitted late, but before announcing or discussing the solution can be accepted with 25% penalty.</li> <li>The project report must be handed in in time.</li> </ul>					
	C- Health and safety procedures:					
	<ul> <li>All health and safety procedures of the university and the school should be followed.</li> </ul>					
	D- Honesty policy regarding cheating, plagiarism, misbehavior:					
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>					
	E- Available university services that support achievement in the course:					
	<ul> <li>Microsoft Teams team and Moodle course page</li> <li>AI Lab for practicing the practical aspects and solving the programming assignments.</li> <li>Program announcements Facebook group</li> </ul>					
Additional information						





# **Appendix**

# PLOs for the ME in Electrical and Computer Engineering

Students who complete the ME in Electrical and Computer Engineering (ECE) will be able to:

- 1. Demonstrate a sound understanding of the main areas of ECE including hardware and embedded systems, software systems, networks and cybersecurity, and artificial intelligence and machine learning.
- 2. Apply a critical understanding of essential concepts, principles, and practices of ECE, and critically evaluate tools, techniques, and results using structured arguments based on subject knowledge.
- Apply the methods and techniques of the ECE fields in the design, analysis, and deployment of ECE solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation, and presentation.
- 5. Demonstrate life-long learning, independent self-learning, and continuous professional development skills in the ECE fields.
- 6. Demonstrate a sound understanding of the ethical, safety, and social impact issues of ECE solutions and products.





Author(s)	Issam Damaj				
Author Organization Name(s)	Beirut Arab University				
Work Package Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
Work Package Leader	Peter Eberhard, University of Stuttgart				
Due Date of Delivery	30/11/2021 <b>Project Month</b> M11				
Submission Date	14/11/2021	Project Month	M11		

#### **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	15/8/2021	Issam Damaj	Original (base) document	С	1-5
2	14/11/2021	lssam Damaj	After the review by partners	С	2, 3, 5
3					
4					

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

#### Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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





	1				
Course title	Data N	Mining			
Course number	COMP	9 612			
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)	None				
Level and type (compulsory, elective)	Masters' elective course				
Year of study and semester	Any				
Catalogue description	mode cluste <del>machi</del>	nining and knowledge discovery, motivation of using data mining ls, data mining techniques: association rules, and classification in ring, <del>tree learning, neural network and Bayesian methods, suppor nes, ensemble learning, and deviation detection. Introduction to ns. Sequential patterns mining, applications, and case studies.</del>	data-mining <del>rt vector</del>		
Objectives	techni functi	ourse introduces the concepts, principles, methods, and impleme iques <del>, and applications of data mining</del> . The course put emphasis c ons, pattern discovery, techniques, clustering, and sequential pat cudents are introduced to the use of modern data mining tools.	on data mining		
Intended learning outcomes	Upon	successful completion of this course, students will be able to:			
	No	Intended learning Outcome (ILO)	PLO*		
	1	Demonstrate understanding of pattern discovery concepts, methods, and applications.	1, 3		
	2	Identify efficient pattern mining methods and evaluation issues.	3, 4		
	3	Apply well-known sequential pattern mining methods.	3, 4		
	4	Apply graph pattern mining.	3, 4		
	5	Apply pattern-based classification	3, 4		
	6	Demonstrate understanding of basic concepts, methods, and applications of cluster analysis.	1, 3		
	7	Apply pattern-based mining techniques in selected applications.	2, 5, 6		
	8	Use modern data mining toolboxes and libraries.	2, 4		
		(*) The Program learning outcome (PLOs) are listed in the appen			



Ι

Γ



Teaching and learning methods	Development of ILOs is promoted through the following teaching and learning methods:						
methous	<ul> <li>L</li> <li>T</li> <li>a</li> <li>T</li> <li>d</li> <li>T</li> <li>d</li> <li>T</li> <li>T</li> <li>T</li> <li>T</li> <li>T</li> </ul>	<ul> <li>Lectures will be delivered through Microsoft Teams and will be recorded for later access.</li> <li>The Digital Systems Lab. is open for the students to practice the practical aspects and solve the programming homework assignments.</li> <li>The student attends the class presentations and participates in the discussions.</li> <li>The student joins the related online team/group and participates in its discussions.</li> <li>The student studies the reference material, including books and videos.</li> <li>The student solves the programming assignments in data mining.</li> <li>The student carries out a term project for solving a problem using data mining techniques.</li> <li>The student develops a professional report for the term report.</li> </ul>					
	• T	The student presents the term project in class.					
Learning material type	Textbook, class handouts, some instructor keynotes, selected YouTube videos, and access to a personal computer and the internet.						
Resources and references	A- Requir	red book(s), assigned reading and audio-visuals:					
	1.	Han, J., Kamber, M., & Pei, J. (2011). Data mining techniques (3rd ed.). Waltham: Morgan Kaufmar	•	its and			
	B- Recom	nmended book(s), material and media:					
	2.	Introduction to Data Mining (Second version 201 Steinbach, and V. Kumar, Addison Wesley, 2018.		Tan, M.			
Topic outline and schedule							
	Week	Торіс	ILO	Resources			
	1	Pattern Discovery Overview	1	1			
	2	Data Mining Process	1	2			
	3-4	Association Rules	1, 2	2			
	5	Pattern Evaluation	2	1			
	6	Sequential Pattern Mining	3	1			
	7	Graph Pattern Mining	4	1			
	8-10	Pattern-Based Classification	5	1			
	11	Pattern Mining Applications	7	1			
	12	Pattern Discovery Programming	7, 8	1			
	13	Recommender Systems	1, 2	1, 2			
	14	Cluster Analysis	6	1			
	15	Term Project Presentations	7,8	1, 2			





Evaluation tools	Opportunities to demonstrate following assessment tools:	achievem		nrough the			
	Assessment tool	10%	Topic(s) Theoretical aspects	W1-W7			
	Homework assignments Midterm exam	30%	Applications	W8-W14			
	Term project report and	20%	Practical and presentation	W8-W14 W8-W15			
	presentation	2078	aspects	000-0013			
	Final exam	40%	All material	W16			
	Total	100%					
Student requirements	The student should have a cor	nputer an	d internet connection.				
Course policies	A- Attendance 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:						
	<ul> <li>A makeup exam can be arranged for students with acceptable absence causes.</li> <li>Assignments submitted late, but before announcing or discussing the solution can be accepted with 25% penalty.</li> <li>The project report must be handed in in time.</li> </ul>						
	C- Health and safety procedures:						
	<ul> <li>All health and safety procedures of the university and the school should be followed.</li> </ul>						
	D- Honesty policy regarding cheating, plagiarism, misbehavior:						
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>						
	E- Available university services	s that supp	port achievement in the course	2:			
	<ul> <li>Microsoft Teams team and Moodle course page</li> <li>AI Lab for practicing the practical aspects and solving the programming assignments.</li> </ul>						





	Program announcements Facebook group
Additional information	None





# **Appendix**

## PLOs for the ME in Electrical and Computer Engineering

Students who complete the ME in Electrical and Computer Engineering (ECE) will be able to:

- 1. Demonstrate a sound understanding of the main areas of ECE including hardware and embedded systems, software systems, networks and cybersecurity, and artificial intelligence and machine learning.
- 2. Apply a critical understanding of essential concepts, principles, and practices of ECE, and critically evaluate tools, techniques, and results using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of the ECE fields in the design, analysis, and deployment of ECE solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation, and presentation.
- 5. Demonstrate life-long learning, independent self-learning, and continuous professional development skills in the ECE fields.
- 6. Demonstrate a sound understanding of the ethical, safety, and social impact issues of ECE solutions and products.





Author(s)	Issam Damaj	Issam Damaj			
Author Organization Name(s)	Beirut Arab University				
Work Package Number & Title	Work Package 5: Improving Existing M.Sc. Programs in Jordan and Lebanon by Implementing or Including AI and Robotics Courses				
Activity Number & Title	Task 5.1: Developing syllabi and content for added/modified courses in existing master programs in universities of partner countries				
Work Package Leader	Peter Eberhard, University of S	tuttgart			
Due Date of Delivery	30/11/2021 <b>Project Month</b> M11				
Submission Date	14/11/2021	Project Month	M11		

#### **Revision History**

Version	Date	Author	Description	Action *	Page(s)
1	15/8/2021	Issam Damaj	Original (base) document	С	1-5
2	14/11/2021	Issam Damaj	After the review by partners	С	3, 5
3					
4					

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

## Disclaimer

This project has been co-funded by the Erasmus+ Programme of the European Union.

You are free to share, copy and redistribute the material in any medium or format, as well as adapt, transform, and build upon the material for any purpose, even commercially, provided that you give appropriate credit to the project and the partnership, and indicate if any changes were made. You may do so in any reasonable manner, but not in any way that suggests the partnership, or the European Commission endorses you or your use. You may not apply legal terms or technological measures that legally restrict others from using the material in the same manner that you did.

Copyright © DeCAIR Consortium, 2021-2024

Email: DeCAIR@ju.edu.jo

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





Course title	Pattern Recognition		
Course number	COMP 618		
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)	None		
Level and type (compulsory, elective)	Masters' elective course		
Year of study and semester	Any		
Catalogue description	Decision Theory, ROC Curves, Likelihood Ratio Test, Linear and Quadratic Discriminants. Template-based Recognition, Feature Extraction, Eigenvector and Multilinear Analysis. Training Methods, Maximum Likelihood and Bayesian Parameter Estimation. Classification techniques: k-nn, LVQ, SVM, decision tree, ANN, CNN, GAN. Clustering techniques: k-means, VQ, dendrogram, gap statistics. Applications: image analysis, computer vision, speech analysis, man and machine diagnostics, person identification, spam filtering, industrial inspection, financial data analysis and forecast, and genetics.		
Objectives Intended learning outcomes	This course introduces the concepts, principles, methods, implementation techniques, and applications of pattern recognition. The course put emphasis on Bayesian decision theory, evaluation, clustering, feature selection, classification methods, recognizing structures, and applications. The students are introduced to the use of modern pattern recognition tools. Upon successful completion of this course, students will be able to:		
	No	Intended learning Outcome (ILO)	PLO*
	1	Demonstrate understanding of Bayesian Decision Theory and classification methods.	1, 3
	2	Apply methods for pattern recognition.	3, 4
	3	Select appropriate techniques for addressing recognition problems.	3, 4
	4	Implement pattern recognition algorithms.	3, 4
	5	Apply pattern recognition techniques in selected applications.	2, 5, 6
	6	Use modern data mining toolboxes and libraries.	2,4
		(*) The Program learning outcome (PLOs) are listed in the append	xik





Teaching and learning methods	Development of ILOs is promoted through the following teaching and learning methods:				
	<ul> <li>Lectures will be delivered through Microsoft Teams and will be recorded for later access.</li> </ul>				
		The Digital Systems Lab. is open for the students to p		ne practical	
		aspects and solve the programming homework assig			
		The student attends the class presentations and particular terms and particular terms and the student attends to student at	ticipates i	n the	
		liscussions.	l norticina	tos in its	
		The student joins the related online team/group and discussions.	i participa		
		The student studies the reference material, including	g books a	nd videos.	
		The student solves the programming assignments in	-		
		The student carries out a term project for solving a p	•	-	
		ecognition techniques.			
	• T	The student develops a professional report for the to	erm repor	t.	
	• T	he student presents the term project in class.			
Learning material type	Textbook, class handouts, some instructor keynotes, selected YouTube videos, and access to a personal computer and the internet.				
Resources and references	A- Requir	red book(s), assigned reading and audio-visuals:			
	<ol> <li>Svensén, Markus, and Christopher M. Bishop. "Pattern recognition and machine learning." (2007).</li> <li>Duda, Richard O., Peter E. Hart, and David G. Stork. "Pattern</li> </ol>				
	classification, ed." W. Interscience (2001).				
	B- Recommended book(s), material and media:				
	3. Theodoridis, S. and Koutroumbas, K. Pattern Recognition. Edition 4.				
	Academic Press, 2008.				
Topic outline and schedule					
	Week	Торіс	ILO	Resources	
	1	Introduction to Pattern Recognition	2, 3	1, 2	
	2-3	Bayesian Decision Theory	1	1, 2	
	4	Linear Discriminants	2	2	
	5	Tree Classifiers	2,4, 6	2	
	6	Parametric Techniques	2	2	
	7	Non-Parametric Techniques	2	2	
	8-9	Unsupervised Methods	2, 4, 6	1	
	10-12	Other Classification Techniques	2, 4, 6	1	
	13-14Graphical Models: SSM, HMM, and Bayesian11Networks.				
i de la constante de	15Term Project Presentations5, 61, 2, 3				

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.





Evaluation tools	Opportunities to demonstrate achievement of the ILOs are provided through the following assessment tools:				
	Assessment tool	Mark	Topic(s)	Time	
	Homework assignments	10%	Theoretical aspects	W1-W7	
	Midterm exam	30%	Applications	W8-W14	
	Term project report and	20%	Practical and presentation	W8-W15	
	presentation				
	Final exam	40%	All material	W16	
	Total	100%			
Student requirements	The student should have a computer and internet connection.				
Course policies	Course policies A- Attendance policies:				
	<ul> <li>Attendance is required. Class attendance will be taken every class an university polices will be enforced in this regard.</li> </ul>				
	B- Absences from exams and not submitting assignments on time:				
	<ul> <li>A makeup exam can be arranged for students with acceptable absence causes.</li> <li>Assignments submitted late, but before announcing or discussing the solution can be accepted with 25% penalty.</li> <li>The project report must be handed in in time.</li> </ul>				
	C- Health and safety procedures:				
	<ul> <li>All health and safety procedures of the university and the school should be followed.</li> </ul>				
	D- Honesty policy regarding cheating, plagiarism, misbehavior:				
	<ul> <li>Open-book exams</li> <li>All submitted work must be of the submitting student.</li> <li>Other text or code must be properly quoted with clear source specification.</li> <li>Cheating will not be tolerated.</li> </ul>				
	E- Available university services that support achievement in the course:				
	<ul> <li>Microsoft Teams team and Moodle course page</li> <li>AI Lab for practicing the practical aspects and solving the programming assignments.</li> <li>Program announcements Facebook group</li> </ul>				

The European Commission's support for the production of this publication does not constitute an endorsement of the contents, which reflect the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.



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



#### **Appendix**

#### PLOs for the ME in Electrical and Computer Engineering

Students who complete the ME in Electrical and Computer Engineering (ECE) will be able to:

- 1. Demonstrate a sound understanding of the main areas of ECE including hardware and embedded systems, software systems, networks and cybersecurity, and artificial intelligence and machine learning.
- 2. Apply a critical understanding of essential concepts, principles, and practices of ECE, and critically evaluate tools, techniques, and results using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of the ECE fields in the design, analysis, and deployment of ECE solutions and solving practical problems.
- 4. Demonstrate the ability to produce a substantial piece of research work from problem inception to implementation, documentation, and presentation.
- 5. Demonstrate life-long learning, independent self-learning, and continuous professional development skills in the ECE fields.
- 6. Demonstrate a sound understanding of the ethical, safety, and social impact issues of ECE solutions and products.





# 7. Outcome of Task 5.1

Using the previous description and comments, this document describes the improved existing master programs and their individually revised syllabi. Each syllabus has been revised by means of a group of particular experts, see also Table 3, and the resulting improved syllabi have been given. Hence, this consideration forms the basis for remaining Tasks 5.2 (Approval for the modified or added courses to existing master programs from the governing university boards) and 5.3 (Implementing improved/new courses in universities of Partner Countries by scheduling and offering courses for enrolment) of WP5. Furthermore, it can be seen as a guideline for the subsequent work package WP6 in which existing bachelor programs are to be improved by implementing AIR related courses.



# A. Appendix: Existing Courses which are not added or modified

## Existing Courses at JUST (not added/modified)

Course		ECTS/ Hours	Prerequisite
	Obligatory Courses		
	(ME 701) Advanced Applied Mathematics Integral Transforms, Fourier Transforms, Legendre Transforms, two-sided Laplace transforms, special functions (Gamma, Beta, and Bessel functions), Legendre polynomials, and error function. Partial differential equations (different methods of solution). Linear algebra. Applications in Mechanical Engineering.	3 hours	
	(ME 770) Embedded Systems for Mechatronics Microprocessor hardware and software modules. Microcontrollers hardware and software architectures, microcontrollers programming and interface with real- time mechatronics systems. Designing stand-alone embedded systems for mechatronics products. Case studies and course projects.	3 hours	
	(ME 771) Advanced Control Systems Analog controller design methods: lead and lag compensators, pole placement, model matching, two- parameter configuration, introduction to state-space control system, state estimator and state feedback, canonical realizations, stability, controllability and observability, minimal realizations, introduction to optimal control, linear quadratic regulator, introduction to robustness, introduction to digital control system, and intelligent control.	3 hours	
	(ME 773) Modeling and Simulation of Dynamics Systems Introduction to multi-domain systems. Mechanical, thermal, fluid, electrical, electronic, electromechanical system dynamics, emphasis on modeling and simulation of hybrid systems using modern computer-aided tools.	3 hours	
•	(ME 790) Seminar Seminar on project planning development and realization, case studies of engineering systems design and realization, current research topics in mechatronics engineering including areas such signal processing, image processing, control, robotics, intelligent systems, computer vision, MEMS, Etc.	1 hour	





	Elective Courses		
•	(ME 715) Advanced Vibration	3 hours	
•	(ME 774) Programming Tools and Methods for	each	
	Mechatronics Engineers		
•	(ME 775) Power Electronics and Electrical Drives		
•	(ME 776) Electro-Pneumatic and Hydraulic Systems		
•	(ME 777) Advanced Industrial Instrumentation and Control		
•	(ME 778) Sensors and Actuators		
•	(ME 779) Real-Time Systems		
•	(ME 780) Automated Manufacturing Systems		
•	(ME 783) Distributed Control Systems		
•	(ME 784) Introduction to Robotics		
•	(ME 785) Micromechantronic Systems and Applications		
•	(ME 786A) Special Topics in Mechatronics System		
	Applications A		
•	(ME 786B) Special Topics in Mechatronics System		
	Applications B		
•	(ME 787) Introduction to Computer Networking		
•	(ME 789) Advanced Robotics Control		
•	(ME 762) Project Management		
•	(ME 792) Intelligent Control Systems		
•	(ME 793) Mechatronics System Design-I		
•	(ME 794) Mechatronics System Design-II		
•	(ME 796) Machine vision		





## Existing Courses at UJ (not added/modified)

Course	ECTS/ Hours	Prerequisite
Obligatory Courses		
<ul> <li>Research Methodology</li> <li>Issues in Research Mythologies, Performance Evaluation and Benchmarking. Measurement Tools and techniques, Trace Driven and Execution Driven Simulation. Choice of metrics. Benchmarks. Statistical techniques for Performance Evaluation. Trace Generation and Validation, Synthetic Traces, Verification of Simulators. Design of Experiments. Analytical Modeling of Processors, Statistical modeling, Hybrid Techniques. Workload Characterization. Literature Surveys and Writing Research Papers and Reports</li> </ul>	3 credit hours	
<ul> <li>Probability and Queuing Theory</li> <li>Probability and random variables, distributions and density functions, stochastic processes, Markov chains, modeling and analysis of queuing systems with applications in computers and networking where topics include birth-death processes and simple Markovian queues, networks of queues and product form networks, single and multi-server queues, multi-class queuing networks, fluid models, adversarial queuing networks, as well as heavy-traffic theory and diffusion approximations</li> </ul>	3 credit hours	
<ul> <li>Network Systems Design</li> <li>This course gives a broad view of the current state of computer networking research. Topics include: Internet architecture; Internet routing: the Border Gateway Protocol (BGP), routing characterization, routing security, Internet AS relationships, traffic engineering, end host congestion control; quality-of-service, network security: intrusion detection systems, worms, and honey pots; mobile and wireless networking; peer to peer and overlay networking; content distribution networks; sensor networks; critical network infrastructure services: Domain Name Server (DNS), mail servers, etc.; network measurement: distance estimation, bandwidth measurement</li> </ul>	3 credit hours	
<ul> <li>Advanced Networks and Systems Security(Move to the elective course)</li> <li>Review of Computer Networks. Number Theory and Field Arithmetic. Sources of Network Threats. Data Encryption: Cryptography and Ciphering. Risk Management. Key</li> </ul>	3 credit hours	





Management. Protocols and Algorithms of Security Systems. Email and Web Security and Firewalls. Performance Evaluation of Security Systems.		
Advanced Computer Architecture	3 credit	
<ul> <li>Review of computer design principles, processor design, RISC processors, pipelining, and memory hierarchy. Instruction level parallelism (ILP), dynamic scheduling, multiple issue, speculative execution, and branch prediction. Limits on ILP and software approaches to exploit more ILP. VLIW and EPIC approaches. Thread level parallelism, multiprocessors, chip multiprocessors, and multithreading. Cache coherence and memory consistency. Advanced memory hierarchy design, cache and memory optimizations, and memory technologies. Advanced topics in storage systems. Designing and evaluating I/O systems</li> </ul>	hours	
Elective Courses		
Advanced Wireless Networks	3 credit	Network Systems
<ul> <li>Introduction to wireless networks: physical layer, MAC and IEEE 802.11, HIPERLAN, Bluetooth, channel assignment and channel hopping, power control and rate control, multi- radio, network layer, mobile IP, and naming, routing in mobile networks, transport protocol in wireless networks; types of wireless networks: wireless mesh networks, sensor networks, cellular networks, delay tolerant networks, RFID and WiMax; wireless network management and security: localization, network usage studies, network diagnosis, network security.</li> </ul>	hours	Design
Multimedia Engineering	3 credit	
<ul> <li>Signal processing concepts exploited in the field of multimedia applications, issues in multimedia applications design, multimedia data processing and representations, multimedia compression standards (text, image, video and audio), multimedia content representation, content-based multimedia retrieval, watermarking techniques and security, multimedia network communications</li> </ul>	hours	
Advanced Parallel Processing	3 credit	Advanced Computer
<ul> <li>Architectures for explicit parallelism. Multithreaded processors, small- and large-scale multiprocessor systems. Shared-memory coherence and consistency. Graphics processing units. Effect of architecture on communication latency, bandwidth, and overhead. Latency tolerance techniques. Interconnection networks. The development of programs for parallel computers. Basic concepts such as</li> </ul>	hours	Architecture





		•
speedup, load balancing, latency, system taxonomies.		
Design of algorithms for idealized models. Programming on		
parallel systems such as shared or distributed memory		
machines, networks. Grid Computing. Performance		
analysis. Case studies.	2	
Advanced Digital System Design	3 credit	
Multi-Level Combinational Design, Programmable Logic     Supplementational Comparison Comparison Design	hours	
Synthesis, Arithmetic Circuits, Sequential System Design, Finite State Machine Optimization, Analysis of		
Asynchronous Sequential Systems, Asynchronous Sequential System Design, Multi-Valued Logic Synthesis,		
Multi-Valued System Optimization, Regular Digital System		
Design, Static and Dynamic Hazards, Testing Techniques for		
Modern Digital Systems, Design-For-Testability		
Advanced Distributed Systems	3 credit	
Introduction to Distributed Systems, Distributed Operating	hours	
Systems, Processes and Inter-process Communication (IPC),		
Distributed File Systems, Remote Procedure Calls (RPC),		
Security Models, Distributed Architectures and		
Technologies, Middleware, Object Based Distributed		
Systems, Messaging and Message Oriented Systems, Agent-		
Based Systems, Distributed Application Project.		
Advanced Algorithms	3 credit	
Emphasis will be placed on fundamental algorithms and	hours	
advanced methods of algorithmic design, analysis, and		
implementation. Techniques to be covered include network		
flows, linear programming, Integer linear programming,		
NP-completeness, solving NP-complete problems using		
approximate and heuristic approaches, and dynamic		
programming. Advanced Cloud Computing	3 credit	Notwork Systems
	hours	Network Systems Design
<ul> <li>Cloud computing models, techniques, and architectures, distributed computing models and technologies,</li> </ul>	nours	Design
Infrastructure-as a-Service (IaaS), Platform-as-a-Service		
(PaaS), Software-as-a Service (SaaS), virtualization, security		
and privacy issues, performance and systems issues,		
capacity planning, disaster recovery, Cloud OS, federated		
clouds, challenges in implementing clouds, data centers,		
cloud hosted applications, and other advanced and		
research topics in cloud computing		
Advanced Digital Image Processing	3 credit	
Introduction to digital image processing techniques for	hours	
enhancement, compression, restoration, reconstruction,		
and analysis, 2-D signals and systems, image analysis, image		
segmentation, achromatic vision, color image processing,		
color imaging systems, medical imaging, image sharpening,		

DeCAIR Task 5.1 - Documentation





interpolation, decimation, linear and nonlinear filtering, camera modeling, stereo vision, pose calculation, object recognition, optical flows, visual tracking, color vision, and beginning concepts of computational geometry.		
<ul> <li>Advanced Topics in Computer Engineering and Networks</li> <li>Topics of special interest in current computer engineering and networks issues. The course description is specified by the department at every course offering.</li> </ul>	3 credit hours	





## Existing Courses at LU (not added/modified)

Course	ECTS/ Hours	Prerequisite
Obligatory Courses		
RSI06- Modelling and Optimisation of Logistics Systems:	3/18	RSI01
The objective of this course is to introduce different methods and tools to model and solve linear optimization problems with a particular focus on transport and logistics problems. In this course we also give a brief introduction to complexity theory. Complexity theory, NP-class, polynomial reduction, Turing reduction, NP-complete class in the strong and weak sense. Linear programming, modelling of transport and logistics problems, flows in networks, scheduling etc. Solution methods for combinatorial problems, dynamic programming, tree methods.		
RSI07- Diagnosis and Fault Tolerance of Dynamic Systems:	4/24	RSIO3, Linear, Digital and Non Linear
This course covers various techniques for the design of fault-		Control
tolerant dynamic systems. Topics includes model-based techniques for fault diagnosis, graph-theory analysis		
techniques for linear systems, and the application of		
traditional fault tolerance techniques to the synthesis of		
reliable control mechanisms. The course will also cover		
recent areas of research on the subject such as tolerating		
packet dropouts in networked control systems, information		
exchange in multi-agent systems despite the presence of malicious agents, and the analysis of the vulnerability of		
large-scale complex systems (such as the power grid and the		
internet) to attacks and faults.		
Course content: Fault and attack models in dynamic systems,		
graphical models of dynamic systems, structured systems		
theory, model-based diagnosis and analytical redundancy,		
observers and residue generators, fault-tolerant combinatorial		
systems. Applications: error control coding for reliable		
controller design, stability during packet dropping in network control systems, identification of malicious attackers in multi-		
agent networks, attack and fault tolerance in large complex		
networks.		
Elective Courses		
None		





### Existing Courses at BAU (not added/modified)

Course	ECTS/ Hours	Prerequisite		
Elective Courses				
COMP 601 Distributed Operating Systems	3 Credits	None		
COMP 602 Advanced Computer Architecture	3 Credits	None		
COMP 603 Advanced Algorithms	3 Credits	None		
COMP 604 Advanced Computer Networks	3 Credits	None		
COMP 606 Coding Theory	3 Credits	None		
COMP 607 Advanced Microprocessor-Based Systems	3 Credits	None		
COMP 608 Advanced Topics in Computer Graphics	3 Credits	None		
COMP 610 Online Algorithms	3 Credits	None		
COMP 611 Non-Traditional Database Systems	3 Credits	None		
COMP 613 Data Warehousing	3 Credits	None		
COMP 614 Security Protocols	3 Credits	None		
COMP 615 Advanced Computer Control and Robotics	3 Credits	None		
COMP 616 Modern Trends in Computer Engineering I	3 Credits	None		
COMP 617 Modern Trends in Computer Engineering II	3 Credits	None		
COMP 619 Advanced Compiler Design	3 Credits	None		
COMP 620 Introduction to Embedded Computing	3 Credits	None		
COMP 621 Software for Embedded Systems	3 Credits	None		
COMP 622 Real-Time Systems	3 Credits	None		