جامعة الـزيتـونـــة الأردنيـة Al-Zaytoonah University of Jordan

كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology



" عراقة وجودة" "Tradition and Quality"

QF01/0408-4.0E Course Plan for Bachelor pr			ogram - Study Plan Artificial intelligence	-	and Updating P	rocedures/	
Study plan No.	2021\2022			University Specialization		Artificial intelligence	
Course No.	0142340		Course name		Cognitive and Knowledge Science		
Credit Hours	3 hours		Prerequisite Co-requisite		Principles of Artificial Intelligence		
Course type	□ MANDA' UNIVER REQUIR	SITY	UNIVERSITY ELECTIVE REQUIREMENTS	☐ FACULTY MANDATORY REQUIREMENT	□ Support course family requireme nts	□ √ Mandatory requirements	Elective requirements
Teaching style	□ Full online learning		□ √ Blended learning		□ Traditional	learning	
Teaching model	2 Synchronous: 1asynchronous			□ √ 2 face to face 1synchronous	:	□ 3 Tra	ditional

Faculty member and study divisions information (to be filled in each semester by the subject instructor)

Name	Academic rank	Office No.	Phone No.	E-r	nail
Dr. DARA AQEL	Assistant Professor	231	327	d.aqel@z	uj.edu.jo
Division number	Time	Place	Number of students	Teaching style	Approved model
1				Blended	

Brief description

This course covers all the concepts of building knowledge-based systems and structured knowledge representations. In addition, it covers all the knowledge-based methods of knowledge representations, reasoning, problem solving, planning, decision-making, and learning. This is a core course in artificial intelligence (AI), where students learn how to design knowledge-based and cognitive AI agents and a knowledge structure integrated with production.

Learning resources

Course book information	Knowled	Knowledge Representation and Reasoning / Ronald J. Brachman, Hector J. Levesque, and				
(Title, author, date of issue,	Maurice	Maurice Pagnucco 1 st edition, 2015.				
publisher etc)		-				
Supportive learning resources	1.		based Systems/ Rajend			
(Books, databases,	2.		amming for Artificial			
periodicals, software,	3.		ns: Principles and Pro	ogramm	ing/ Joseph C. G	iarratano and Gary
applications, others)		Riley, 4th edit	tion, 2005.			
Supporting websites						
The physical environment for		√ Class	🗆 labs		√ Virtual	□ Others
teaching		room			educational	
					platform	
Necessary equipment and	YAP P	rolog Com	piler			
software		6	-			
Supporting people with						
special needs						
For technical support						

Course learning outcomes (S = Skills, C = Competences K = Knowledge,)

جامعة الزيتونة الأردنية

Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology



" عراقة وجودة" "Tradition and Quality"

QF0	1/0408-4.0E	d Updating Procedures/			
No.		Course learning outcomes	The associated program learning output code		
		Knowledge			
K1	Understand cognitive s	ling the main concepts of knowledge-based systems and cience	MK4		
K2	Understand	ling the language of First-Order Logic	MK4		
K3	Understand	ling the concept of expressing knowledge	MK4		
K4	Understand	ling the concept of resolution	MK4		
K 5		ling the concept of reasoning with horn clauses	MK4		
K 6	Understand	ling the Prolog language	MK4		
		Skills			
S1		nt knowledge and apply the concept of reasoning in problem sed on knowledge base.	MS2		
S2	To apply the syntax and semantic of First-Order Logic for representingMS2objects and facts and to map atomic sentences into First-Order Logic.MS2				
S3	To use voc	abulary, basic facts, and complex facts in expressing and g knowledge using the First-Order Logic language.	MS2		
S4		ropositional case, resolution derivations, and entailment and to handle variables and quantifiers using resolution.	MS2		
S5	To apply th	ne concept of reasoning with horn clauses.	MS2		
S6	To use the Prolog language syntax and semantic for answeringMS4questions and for developing knowledge based systems.MS4				
		Competences			
C1	To apply the main concepts of cognitive and knowledge science for problems solving in real life.MC1				
C2		nart applications based on cognitive and knowledge science.	MC3		
C3	To create k	mowledge based applications that match the requirements of the labor market.	MC3		

Mechanisms for direct evaluation of learning outcomes

Type of assessment / learning style	Fully electronic learning	Blended learning	Traditional Learning (Theory Learning)	Traditional Learning (Practical Learning)
First exam	0	0	%20	0
Second / midterm exam	%30	%30	%20	30%
Participation / practical applications	0	0	10	30%
Asynchronous interactive activities	%30	%30	0	0
final exam	%40	%40	%50	40%

جامعة الزيتونة الأردنية Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology



" عراقة وجودة"

 QF01/0408-4.0E
 Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Artificial intelligence Department

Note: Asynchronous interactive activities are activities, tasks, projects, assignments, research, studies, projects, work within student groups ... etc, which the student carries out on his own, through the virtual platform without a direct encounter with the subject teacher.

Schedule of simultaneous / face-to-face encounters and their topics

Week	Subject	learning style*	Reference **
1	1. Introduction to Knowledge-based Systems	Lectures	Textbook1
	The Key Concepts: Knowledge, Representation, and		Pages: 1 - 14
	Reasoning		
	Why Knowledge Representation and Reasoning?		
	Knowledge-Based Systems		
	Why Knowledge Representation?		
	Why Reasoning? The Role of Logic		
2	2. The Language of First-Order Logic	Lectures	Textbook1
4	Introduction	Leotares	Pages: 15-22
	The Syntax		1 4 9 00 10 22
	The Semantics		
3	2. The Language of First-Order Logic	Lectures	Textbook1
•	(Continued)		Pages:22-28
	The Pragmatics		
	Explicit and Implicit Belief		
4	3. Expressing Knowledge	Lectures	Textbook1
	Knowledge Engineering		Pages: 31 - 34
	Vocabulary		
	Basic Facts		
_	Complex Facts	T A	
5	3. Expressing Knowledge (Continued)	Lectures	Textbook1
	Terminological Facts		Pages: 34 - 45
	Entailments		
	Abstract Individuals Other Sorts of Facts		
6	4. Resolution	Lectures	Textbook1
U	The Propositional Case	Leotares	Pages: 50-63
	Handling Variables and Quantifiers		8
7	5. Reasoning with Horn Clauses	Lectures	Textbook1
	Horn Clauses		Pages: 85 - 90
	SLD Resolution		
8	5 Reasoning with Horn Clauses (Continued)	Lectures	Textbook1
	Computing SLD Derivations		Pages:
	Backward Chaining		91 - 95
	Forward Chaining		
	The First-Order Case		
9	1. The PROLOG Language	Lectures	Supplementary reference 2
	An example program: defining family relations		Pages: 3 - 19
	Extending the example program by rules		
10	A recursive rule definition	Lasturas	Sumlamente
10	1. The PROLOG Language	Lectures	Supplementary reference 2 Pages: 19 - 25
	(Continued)		1 ages. 17 - 25
	How Prolog answers questions		
L	Declarative and procedural meaning of programs		

جامعة الزيتونة الأردنية

Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات **Faculty of Science and Information** Technology



" عراقة وجودة" "Tradition and Quality"

QF01/0408-4.0E		Course Plan for Bachelor program - Study Plan Development and Updating Procedures/ Artificial intelligence Department			
11	(Continu		Lectures	Supplementary reference 2 Pages: 14, 19, 24	
12	2. Synta Data objec Matching	eview questions and exercises x and Meaning of Prolog Programs ts ts ts meaning of Prolog programs	Lectures	Supplementary reference 2 Pages: 27 - 42	
13	2. Synta (Continu Procedural Example: 1	x and Meaning of Prolog Programs ied)	Lectures	Supplementary reference 2 Pages: 43 - 59	
14	2. Synta (Continu	x and Meaning of Prolog Programs	Lectures	Textbook1 Pages: 60-62	
15		, Examples and Assignments ork discussion	Lectures		
16	Final Ex	am			

* Learning styles: Lecture, flipped learning, learning through projects, learning through problem solving,

participatory learning ... etc. ** Reference: Pages in a book, database, recorded lecture, content on the e-learning platform, video, website ... etc.

Schedule of asynchronous interactive activities (in the case of e-learning and blended learning)

Week	Task / activity	Reference	Expected results
1	Homework 1 on chapter 1	1. Introduction to Knowledge-based	Understanding the main
		Systems	concepts of knowledge-based
			systems and cognitive science
2	Homework 2 on chapter 2	2. The Language of First-Order Logic	Understanding the language of
			First-Order Logic
3	Homework 3 on chapter 2	2. The Language of First-Order Logic	Understanding the language of
			First-Order Logic
4	Homework 4 on chapter 3	3. Expressing Knowledge	Understanding the concept of
			expressing knowledge
5	Homework 5 on chapter 3	3. Expressing Knowledge	Understanding the concept of
			expressing knowledge
6	Homework 6 on chapter 4	4. Resolution	Understanding the concept of
			resolution
7	Homework 7 on chapter 5	5. Reasoning with Horn Clauses	Understanding the concept of
			reasoning with horn clauses
8	Homework 8 on chapter 5	5. Reasoning with Horn Clauses	Understanding the concept of
			reasoning with horn clauses
9	Homework 9 on the	1. The PROLOG Language	Understanding the Prolog
	Supplementary reference 2		language
10	Homework 10 on the	1. The PROLOG Language	Understanding the Prolog
	Supplementary reference 2		language
11	Homework 11 on the	1. The PROLOG Language	Understanding the Prolog
	Supplementary reference 2		language
12	Homework 12 on the	2. Syntax and Meaning of Prolog	To use the Prolog language
	Supplementary reference 2	Programs	syntax and semantic for

جامعة الزيتونة الأردنية

Al-Zaytoonah University of Jordan كلية العلوم وتكنولوجيا المعلومات Faculty of Science and Information Technology



" عراقة وجودة" "Tradition and Quality"

QF01/0408-4.0E		Course Plan f	or Bachelor program - Study Plan Develop Artificial intelligence Departi	
				answering questions and for developing knowledge based systems.
13		k 13 on the ntary reference 2	2. Syntax and Meaning of Prolog Programs	To use the Prolog language syntax and semantic for answering questions and for developing knowledge based systems.
14		k 14 on the ntary reference 2	2. Syntax and Meaning of Prolog Programs	To use the Prolog language syntax and semantic for answering questions and for developing knowledge based systems.
15	Assignme	Examples and nts k discussion	Textbook1 + Supplementary reference 2	Understanding how to represent knowledge using the First-Order Logic and the Prolog languages
16	Final Exa	m		