Republic of Iraq The Ministry of Higher Education & Scientific Research



University: Anbar College: CS & IT Department: Computer Networks Systems Stage: 4<sup>th</sup> Year Instructor name: Dr. Belal Al-Khateeb Academic status: Prof. Qualification: PhD Place of work: University of Anbar

## Course Weekly Outline Course Name: Artificial Intelligence II

<b>Course Instructor</b>	Dr. Belal Al-Khateeb						
E-mail	belal-alkhateeb@uoanbar.edu.iq						
Title	Prof.						
<b>Course Coordinator</b>	Dr. Belal Al-Khateeb						
Course Objective	<ol> <li>Understanding of AI definitions, characteristics and types.</li> <li>Distinguishing between AI search techniques.</li> <li>Designing smart systems for solving daily life problems.</li> </ol>						
Course Description	This course aims to make students know about AI and how to solve problems by using blind search techniques and resolution methods.						
Textbook	Artificial Intelligence: A Modern Approach, Stuart Russell and Peter Norvig, Pearson Education 2020.						
References	Artificial Intelligence: Structures and Strategies for Complex Problem Solving, George F. Luger, Addison-Wesley, 2008						
	Term Tests	Laboratory	Quizzes	Project	Final Exam		
Course Assessments	20%	15%	10%	5%	50%		
General Notes	-						

Republic of Iraq The Ministry of Higher Education & Scientific Research



University: Anbar College: CS & IT Department: Computer Networks Systems Stage: 4<sup>th</sup> Year Instructor name: Dr. Belal Al-Khateeb Academic status: Prof. Qualification: PhD Place of work: University of Anbar

## **Course Weekly Outline**

Week	Date	Topics Covered	Lab. Experiment Assignments	Notes
1		Heuristic Search: Heuristic Functions.		
2		Hill Climbing Algorithm.		
3		Best-First Search Algorithm.		
4		Cost Functions.		
5		A* Algorithm.		
6		Properties of Heuristic Functions.		
7		Search in Games: Introduction.		
8		Min-Max Algorithm.		
9		Mid Term Exam		
10		Alpha-Beta Search Procedure; Enhancement to Game Search.		
11		Expert Systems: Structure; Rule Based Expert Systems.		
12		Control Strategies in Rule Based Production Systems: Backward Chaining and its Implementation.		
13		Pure Forward Chaining and its Implementation; Rule- Cycle Hybrid Control Strategy and its Implementation.		
14		Uncertaininty in Expert Systems: Representing Probabilities in Rules; Combining Evidence.		
15		Other Approaches to Expert System Design: Decision Lattices; And-Or-Not Lattices.		

**Instructor Signature:** 

5

**Dean Signature:**