

Kurdistan Region Government Ministry of Higher Education and Scientific Research Erbil Polytechnic University



Module (Course Syllabus) Catalogue

2022-2023

College/ Institute	Erbil Technical Eng	gineering College		
Department	Information System Engineering			
Module Name	Artificial Intelligent			
Module Code	ARI702			
Degree	Technical Diploma	Bachelor		
	High Diploma	Master PhD		
Semester	7			
Qualification	PhD In Computer I	Engineering		
Scientific Title	Lecturer			
ECTS (Credits)	6			
Module type	Prerequisite Core Assist.			
Weekly hours				
Weekly hours (Theory)	(2)hr Class	(84)Total hrs Workload		
Weekly hours (Practical)	(2)hr Class	(78) Total hrs Workload		
Number of Weeks	14			
Lecturer (Theory)	Shahab Wahhab Kareem			
E-Mail & Mobile NO.	Shahab.kareem@epu.edu.iq			
Lecturer (Practical)	Soran bakhtiyar			
E-Mail & Mobile NO.				
Websites				

Course Book

Course Description	know reasc playi	Principles of knowledge-based search techniques, automatic deduction, knowledge representation using predicate logic, machine learning, probabilistic reasoning. Applications in tasks such as problem solving, data mining, game playing, natural language understanding, computer vision, speech recognition, and robotics.				
Course objectives	 Scientific goal: to understand the principles that make intelligent behavior possible in natural or artificial systems analyze natural and artificial agents formulate and test hypotheses about what it takes to construct intelligent agents design, build, and experiment with computational systems that perform tasks that require intelligence Engineering goal: design useful, intelligent artifacts. Analogy between studying flying machines and thinking machines. 					
Student's obligation						
Required Learning Materials						
		Task		Weight (Marks)	Due Week	Relevant Learning Outcome
	Paper Review			· · · · · ·		
		Homework	5		5	
	Ass	Class Activity	2		7	
	sign	Report	5		8	
Evaluation	Assignments	Seminar				
	nts	Essay				
		Project	5		11	
	Quiz		8		4	
	Lab.		10		6	
	Midterm Exam		25		7	

	Final Exam	40	12	
	Total	100		
Specific learning outcome:	 searching a state spattest, operators, stassumption, expandi search tree, breadth-uniform-cost search completeness, optimi repeated states, expl 2- Informed Search M functions, best-first salgorithm A*, adm heuristic, devising het 3- Local Search Methineighborhood, move climbing with rando algorithm, escaping genetic algorithms, or selection, population 4- Game Playing – Zero stochastic games, gaminimax principle, m pruning, cutoff, alphabeta vs. minimatica. 	ace graph, problem r sate-space graph ng a node, frontier li first search, depth-fi h, iterative-deeper hality, admissibility, f lored list. Methods — Underst search, greedy best-f issible heuristic, co euristics. ods — Local searc e set, hill-climbing a m restarts, stochast local optima, Bolt crossover, mutation, n, crowding. -sum games, perfect ame playing as searc ninimax algorithm, s na-beta pruning algo nax, iterative-deepe representing non-o	epresentati search for st, partial so rst search, o ning search time and sp and heuris irst search, onsistent h h problem Igorithm, lo cic hill-climk zman's eq fitness fun t informatic ch, search t static evalu- orithm, bes ning with a deterministi	e problem solving tasks as ion in terms of states, goal mulation, closed world olution path, solution path, chronological backtracking, h, bidirectional search, bace complexity, detecting stic functions, evaluation beam search, algorithm A, euristic, better informed formulation, operators, bcal optima problem, hill- bing (simulated annealing) uation, cooling schedule, ction, proportional fitness on games, deterministic vs. ree, branching factor, ply, ation function, alpha-beta at case and worst case of alpha-beta, horizon effect, c games, chance nodes,
Course References:	Edition, 2009 – Recommended but n will have to search th	ot required. – Older ne text for the releva	editions are nt sections	
	 Alternate Book: Com Poole and Alan Mack 		ce: A Logica	al Approach by David

Artificial Intelligence: Foundations of Computational Agents, second edition, Cambridge University Press 2017				
Course topics (Theory)	Week	Learning Outcome		
introduction to artificial 1 intelligence and the role of agents.		describe what an intelligent agent is identify the goals of Artificial Intelligence classify the inputs and the outputs of various agents		
dimensions of complexity. applications domains.	2			
introduction to knowledge representation.	3	characterize simplifying assumptions made in building AI systems determine what simplifying assumptions particular AI systems are making suggest what assumptions to lift to build a		
agent architecture and control	4	more intelligent system than an existing one		
hierarchical control.	5	Chapter 3 presents the search techniques covered in the lectures as well as other ideas not covered.		
searching and graphs.	6			
uninformed search strategies.	7	define a directed graph represent a problem as a state-space		
bounded search, iterative deepening, branch and bound.	8	graph		
refinements to search strategies, including loop checking, multiple-path pruning, bidirectional search, and dynamic programming.	9	explain how a generic searching algorithm works demonstrate how depth-first search will work on a graph demonstrate how breadth-first search will work on a graph predict the space and time requirements for depth-first and breadth-first searches		
heuristic search, including best-first search and A* search.	10	devise an useful heuristic function for a problem demonstrate how best-first and A * search will work on a graph predict the space and time requirements for best-first and A * search		
Constraint satisfaction problems and consistency algorithms (arc consistency).	11	explain how cycle checking and multiple-path pruning can improve efficiency of search algorithms explain the complexity of cycle checking and multiple-path pruning for different search algorithms justify why the monotone restriction is useful for A * search predict whether forward, backward, bidirectional or island-driven search is better for a particular		

local search, randomized algorithms and genetic algorithms for solving CSPs.		problem demonstrate how dynamic programming works for a particular problem
propositional reasoning and definite clauses. bottom-up proof procedure.	12	show how constraint satisfaction problems can be solved with generate-and-test show how constraint satisfaction problems can be solved with search explain and trace arc-consistency of a constraint graph show how domain splitting can solve constraint problems
top-down proof procedure.	13	explain the model of deterministic planning represent a problem using the STRIPs representation of actions.
action semantics and representations.	14	Explain the components and the architecture of a learning problem Explain why a learner needs a bias Identify the sources of error for a prediction
Practical Topics	Week	Learning Outcome
Introduction to python Classes and Functions	1,2	Download anaconda Identify the classes and function
	1,2 3,4	
Classes and Functions		Identify the classes and function
Classes and Functions Files and exceptions Understanding Object-Oriented	3,4	Identify the classes and function Read , write file
Classes and Functions Files and exceptions Understanding Object-Oriented Basics	3,4 5,6	Identify the classes and function Read , write file Identify the Object-Oriented Basics
Classes and Functions Files and exceptions Understanding Object-Oriented Basics Object-Oriented basics	3,4 5,6 7,8	Identify the classes and function Read , write file Identify the Object-Oriented Basics Object-Oriented Basics

Questions Example Design

Give some real-world applications of AI.

There are various real-world applications of AI, and some of them are given below:

 Google Search Engine: When we start writing something on the google search engine, we immediately get the relevant recommendations from google, and this is because of different AI technologies.

	0	Ridesharing Applications: Different ride-sharing applications such as Uber uses AI and machine learning to determine the type of ride, minimize the time once the car is hailed by the user, price of the ride, etc.
	0	Spam Filters in Email: The AI is also used for email spam filtering so that you can get the important and relevant emails only in your inbox. As per the studies, Gmail successfully filters 99.9% of spam mails.
	0	
E	xtı	ra notes:
Es	cte	rnal Evaluator

Dr. roojwan