

National Computing Education Accreditation Council $\begin{tabular}{l} NCEAC \end{tabular}$



NCEAC.FORM.001-D

Course Outlines

INSTITUTION <u>University of Management and Technology, Lahore</u>

PROGRAM(S) TO BS (Computer Science) BE EVALUATED

Course Description

Course Code	CS3151
Course Title	Artificial Intelligence
Credit Hours	4 (3 + 1)
Prerequisites by Course(s) and Topics	Data Structures and Algorithms
Assessment Instruments with Weights (homework, quizzes, midterms, final, programming assignments, lab work, etc.)	Assignments: 10% Quizzes: 10% Midterm: 30% Final: 40% Presentations/Project/CP: 10%
Resource Person	Muhammad Rumaan
Contacts (Email)	muhammad.rumaan@umt.edu.pk
Office	STD 504 - (Cubicle-3)
Counselling Hrs.	Monday, Wednesday, Thursday (09:30 AM – 05:00 PM)
Course Moderator (if any)	Fasiha Ashraf
URL (if any)	
Current Catalog Description	Artificial Intelligence (AI) is the study that enables us to make machines behave somewhat like human beings, i.e., they are able to perceive new stimuli from their environments, and are able to make intelligent decisions that lead to rational actions by them. In this course, we first try to create an interest in this field within students, and try to show how this field has roots from various branches of knowledge such as psychology, philosophy, economics, math, and many others. We try to develop an understanding of basic search techniques, both uninformed and informed (heuristic based) search techniques. We then try to introduce students to basic concepts related to games and adversarial search (mostly related to deterministic games). After that we build on concepts related to constraint satisfaction, using examples like map coloring to explain the basic concepts. We then move onto first order logic, then decision trees for classification and concepts related to machine learning.
Teaching Methodology	Lectures, Assignments, labs, Projects, Presentations, etc. Major component of the course should be covered using conventional lectures.
Textbook (or Laboratory Manual for Laboratory Courses)	"Artificial Intelligence, A Modern Approach" by Stuart Russell and Peter Norivg, 4th or 3rd edition.
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Reference Material	<i>Pattern classification</i> , by Hart, P.E., Stork, D.G. and Duda, R.O., 2001. John Willey & Sons.
Course Objectives	To appreciate the origins of the field of AI, along with some major milestones in this field of AI over the years.
	 To understand the basics of informed and uninformed search strategies, and why sometimes there is a tradeoff between memory requirements and performance.
	 To understand basic constraint satisfaction problems, and how to solve them.
	 To provide an initial understanding of fields such as classification and regression, first order logic and machine learning.

Course Learning Outcomes (CLOs):

Upon successful completion of the course, students shall be able to:

	Course Learning Outcomes (CLOs)	Domain	BT Level
1.	Understand the key components in the field of artificial intelligence	С	2
2.	Implement classical artificial intelligence techniques	С	3
3.	Analyze artificial intelligence techniques for practical problem solving	С	4

Mapping of CLOs to Program Learning Outcomes (PLOs)

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CLOs / PLOs		CLO1	CLO2	CLO3
PLO1: Academic Education				
PLO2: Knowledge for Solving Computing Problems		✓	✓	
PLO3: Problem Analysis				✓
PLO4: Design/ Development of Solutions				
PLO5: Modern Tool Usage				
PLO6: Individual and Team Work				
PLO7: Communication				
PLO8: Computing Professionalism and Society				
PLO9: Ethics				
PLO10: Life-long Learning				

Week-by-week lecture plan with course topics

	<i>y</i> 1		
Week	Topics Covered	Chapter	Corresponding
		No.	CLOs (#)

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1.	Introduction to courseFoundations of AI, applications and history	Chapter 1	CLO1
2.	 Agents, Intelligent agents, Rationality, PEAS Environment Types, Types of Agents. 	Chapter 2	CLO1
3.	 Problem solving agents. Vacuum cleaner world, single-state problem. 8-puzzle, 8-queen problem, tree search example. 		CLO2
4.	 Uninformed search strategies: BFS and UCS Uninformed search strategies: UCS, DFS, DLS and IDS. 	Chantan 2	CLO2
5.	Uninformed search strategies: time/space complexity.	Chapter 3	
	Informed search strategies: Greedy best-first search.		
6.	 Informed search strategies: A* - properties of A* Admissible heuristics, optimality of A*, Dominance. 		CLO2
7.	 Local search algorithms, Iterative improvement algorithms and Hill climbing Simulated annealing, local beam & stochastic beam search 	Chapter 4	
8.	Genetic algorithms – Steps with example.		
9.	 Constraint satisfaction problems. Map coloring. Backtracking: MRV, Degree Heuristic, LCV, forward checking. Arc consistency (constraint propagation). AC-3 algorithm. 	Chapter 6	CLO3
10.	 Adversarial search, types of games. Minimax algorithm. Multiplayer games, Alpha-beta pruning. Resource limitations; non-deterministic games 	Chapter 5	CLO2
11.	 Logical agents: Knowledge-based agents Logical agents: Wumpus world. Modus tollens/ponens, Satisfiability, forward/back chaining. 	Chapter 7	CLO1
12.	Introduction to Machine LearningNeed and types of Learning	Chapter	CLO1
13.	 Supervised Learning – Classification Supervised Learning - Regression 	19	CLO3
14.	Neural Networks basic concepts	Chapter 20	CLO1
15.	 Any other advance Topics in AI (NLP, Digital Image Processing, Computer Vision etc) Revision of the course 	Chapter 23, 25	CLO1

Mapping of CLOs to Direct Assessments

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CLOs▼	Quiz 1	Quiz 2	Quiz 3	Quiz 4	Assignment 1	Assignment 2	Assignment 3	Assignment 4	Midterm Exam	Project	Final Exam
1	✓	✓			✓	✓		✓	✓	✓	✓
2		✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
3				✓			✓	✓		✓	✓

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