CS-406 (Artificial Intelligence)

Course Description

Course code number	CS-406	Course Title	Artificial Intelligence
Semester hours	3 hours	No. of Credit Units	3
Prerequisite	-	Course Coordinator	Dr. Win Lelt Lelt Phyu Professor

Course Aims

The overall goal of artificial intelligence is to create technology that allows computers and machines to function in an intelligence manner.

Learning Outcomes

- Students who have completed this course should be
- Understand the role of knowledge representation, problem solving, and learning in intelligent system engineering

Course Contents

This course provides students in computer science.

- 1. Explain the basic knowledge representation, problem solving, and learning methods of Artificial Intelligence
- 2. Describe artificial intelligence & compare it to conventional computing.
- 3. The students should identify why typical AI problems are difficult to solve
- 4. To introduce the various searching techniques, constraint satisfaction problem and example problems- game playing techniques
- 5. Students will learn how different types of constraints can be expressed in the formal manner.

Reference Materials

- 1. Artificial Intelligence A Modern Approach (Second Edition) by Stuart Russell & Peter Norving
- 2. Prolog Programming for Artificial Intelligence by Ivan Bratko

Course Organization:

The expected learning outcomes for the course will be accessed through fives forms of activity.

- 1. Attending the lecturers
- 2. Preparing for and participating in the recitations.
- 3. Assignments
- 4. Reading the text
- 5. Exams

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Assessment

Exam	50%
Tutorials/Moodle Test	10%
Class Participation	10%
Quiz	5%
Presentation / Assignment	10%
Project	15%

Tentative Schedule

45 periods for 15 weeks (50 minutes for 1 period)

No.	Chapter	Page	Period	Detail Lecture Plan
1.	Chapter 1 Introduction to Prolog		6	Book 1
	Defining relations by factsDefining relations by rules			
	Recursive rulesHow Prolog answers questions			
	Declarative and procedural meaning of programs			
2.	Chapter 2 Syntax and Meaning of Prolog Programs		6	Book 1
	 Data Objects Matching Declarative meaning of Prolog programs Procedural meaning Example: monkey and banana Order of clauses and goals The relation between Prolog and logic 		6	
3.	Chapter 3 Lists, Operators, Arithmetic		8	Book 1
	 Representation of lists Some operations on lists Operator notation Arithmetic 		8	
4.	Chapter 1 Introduction		2	Book 2
	1.1 What is AI?	1-5	1	Explain Figure 1.1 and Ex 1.1

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	1.2 The Foundations of AI	5-27	1	Overview
	1.3 The History of AI	3 27	1	o ver view
	1.4 The state of the art	27-28		
5.	Chapter 2		5	Book2
	Intelligent Agents			
	2.1 Agents and Environments	32-34	1	
	2.2 Good behavior: The concept of	34-38	1	
	Rationality		_	
	2.3 The nature of Environment PEAS	38-40	1	Explain Detail
	Exercises & Assignment	56-57	1	Exe. 2.1,2.5
	Tutorial		1	
6.	Chapter 7 Logical Agents		9	Book2
	7-1 Knowledge-Based Agents	195 -197		Detail Explain
	7-2 The Wumpus World	197 -200	1	Detail Explain
	7-3 Logic	200 -204	•	Detail Explain
	7- 4 Propositional Logic	204 -	2	Detail Explain
	A Very Simple Logic	211	2	Domii Dapiani
	Syntax	211		
	Semantics			
	A Simple Knowledge Base			
	Inference			
	Equivalence, Validity and			
	Satisfiability			
	7- 5 Reasoning Patterns in Propositional	211 -220	2	Detail Explain
	Logic			
	Resolution			
	CNF			
	A resolution algorithm Forward and Backward Chaining			
	7- 6 Effective Propositional Inference	220 –	2	
	A complete Backtracking	220 -	2	
	Algorithm			
	7- 7 Agents Based on Propositional			
	Logic	231		
	A Comparison			
	Exercises 1, 2, 4, 5, 6, 7, 8, 9	236 - 238	1	
	Tutorial(Chapter 7)		1	
7.	Chapter 8 First-Order Logic		9	Book2
	8-1 Representation Revisited	240 - 245	1	
	8-2 Syntax and Semantics of First-Order	245 - 253	2	Explain detail
	Logic Models for First-Order Logic			
	Symbols and interpretations			
	Terms			

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Atomic Sentences Complex Sentences Quantifiers Equality			
8-3 Using First-Order Logic Assertions and Queries in First-Order Logic The kinship domain Numbers, sets, and lists The Wumpus world	253 - 260	2	
8-4 Knowledge Engineering in First- Order Logic Knowledge Engineering process	260 - 262	2	Explain detail
Exercises 2, 6, 7, 8, 11	268-269	1	
Tutorial		1	