# City University of Hong Kong Course Syllabus

# offered by Department of Computer Science with effect from Semester A 2019/2020

# Part I Course Overview

Course Title:	Guided Study in Artificial Intelligence					
Course Code:	CS6535					
<b>Course Duration:</b>	One semester					
Credit Units:	3 credits					
Level:	P6					
Medium of Instruction:	English					
mstruction.						
Medium of	English					
Assessment:	English					
Prerequisites:	N 71					
(Course Code and Title)	Nil					
Precursors:						
(Course Code and Title)	Nil					
Equivalent Courses:						
(Course Code and Title)	Nil					
	CS6534 Guided Study,					
Exclusive Courses:	CS6536 Guided Study in Data Science,					
(Course Code and Title)	CS6537 Guided Study in Information Security					

# Part II Course Details

## 1. Abstract

The aim of this course is to provide an opportunity to explore a research area of artificial intelligence in consultation with a member of the academic staff. The objectives are to develop in-depth knowledge of a chosen field of interest and to exercise the skill and techniques acquired in earlier courses to discover innovative approach to solving artificial intelligence related problems. The students will also have the opportunity to develop documentation and presentation skill in conveying the results of his/her work.

# 2. Course Intended Learning Outcomes (CILOs)

(CILOs state what the student is expected to be able to do at the end of the course according to a given standard of performance.)

No.	CILOs	Weighting	Discov	very-en	riched
		(if	curricu	lum rel	lated
		applicable)	learnin	•	
			(please		where
			approp		
			Al	A2	A3
1.	Identify a challenging artificial intelligence related problem, analyze the problem in detail in the context of an extensive review of existing literature.		~		
2.	Propose innovative solutions, formulate a detailed design of the solutions and comparison of the proposed solution with existing approaches.			~	~
3.	Document and report the system design process,				✓
	background study and expected performance of the				
	solution.				
	Solution.				
		100%			

#### A1: Attitude

Develop an attitude of discovery/innovation/creativity, as demonstrated by students possessing a strong sense of curiosity, asking questions actively, challenging assumptions or engaging in inquiry together with teachers.

### A2: Ability

Develop the ability/skill needed to discover/innovate/create, as demonstrated by students possessing critical thinking skills to assess ideas, acquiring research skills, synthesizing knowledge across disciplines or applying academic knowledge to self-life problems.

#### A3: Accomplishments

Demonstrate accomplishment of discovery/innovation/creativity through producing /constructing creative works/new artefacts, effective solutions to real-life problems or new processes.

#### 3. Teaching and Learning Activities (TLAs)

(TLAs designed to facilitate students' achievement of the CILOs.)

### Teaching pattern:

Suggested lecture/tutorial/laboratory mix: 8 hours individual consultation.

Each student is expected to solicit the support of an academic supervisor on a one to one basis for each project.

The role of the supervisor is to closely monitor the project progress with project meetings regularly, in order to give advice to the student, to establish criteria for assessment, and to advise on possible solutions and potential problems.

TLA	Brief Description	CILO No.			Hours/week	
		1	2	3	(if applicable)	
Project	Students will identify the problem for	✓				
planning	investigation and draft a project plan with appropriate milestones.					
Project proposal	Students will analyze the problem identified and research on existing and/or related solutions. Then, in consultation with their supervisors, they will propose their own designs and solutions.		~			
Project documentation	Students are required to produce regular progress reports and final report as an integral part of the project documentation. At the end, they are required to present their projects in the form of oral presentation and demonstration.			✓		

#### 4. Assessment Tasks/Activities (ATs)

(ATs are designed to assess how well the students achieve the CILOs.)

Image: Continuous Assessment: 100%         Project management and individual development of the student       ✓       20%       For assessment of technical merit, report, and presentation, the project committee assigns two examiners, including the solution, including the degree of innovation in the proposed design       ✓       50%       examiners, including the supervisor. The Supervisor is required to give detailed grading reports on all aspects of assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.	Assessment Tasks/Activities		LO N	[о.	Weighting	Remarks			
Projectmanagementand✓20%For assessment of technical merit, report, and presentation, the project committee assigns two examiners, including the supervisor. The Supervisor is required to give detailed grading Standard of oral presentation✓50%For assessment of technical merit, report, and presentation, the supervisor. The Supervisor is required to give detailed grading reports on all aspects of assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.		1	2	3					
individual development of the studentreport, and presentation, the project committee assigns two examiners, including the supervisor. The Supervisor is required to give detailed grading reports on all aspects of assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.	Continuous Assessment: 100%								
studentImage: constraint of the proposed solution, including the degree of innovation in the proposed design✓50%project committee assigns two examiners, including the supervisor. The Supervisor is required to give detailed grading reports on all aspects of assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.	5	$\checkmark$			20%	For assessment of technical merit,			
Technical merit of the proposed solution, including the degree of innovation in the proposed design✓50%examiners, including the supervisor. The Supervisor is required to give detailed grading reports on all aspects of assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.		1							
solution, including the degree of innovation in the proposed designsupervisor. The Supervisor is required to give detailed grading reports on all aspects of assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.	student								
innovation in the proposed designrequired to give detailed grading reports on all aspects of assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.		1	$\checkmark$		50%	e e			
Standard of final documentation✓20%reports on all aspects ofStandard of oral presentation✓10%assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.	6 6	1				* *			
Standard of oral presentation ✓ 10% assessment. The Assessor will evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.	innovation in the proposed design	L				required to give detailed grading			
evaluate the CILOs 2 and 3 of the project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.	Standard of final documentation	1		$\checkmark$	20%	reports on all aspects of			
project. The Course Leader will review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.	Standard of oral presentation			✓	10%				
review all projects, moderate consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.		1				evaluate the CILOs 2 and 3 of the			
consistency across a wide range of projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.		1				project. The Course Leader will			
projects, and, where necessary, resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.		1				review all projects, moderate			
resolve discrepancies between grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.		1				consistency across a wide range of			
grading of the Assessor and the Supervisor, drawing on the expertise of domain experts as needed.		1				projects, and, where necessary,			
Supervisor, drawing on the expertise of domain experts as needed.		1				resolve discrepancies between			
Supervisor, drawing on the expertise of domain experts as needed.		1				grading of the Assessor and the			
needed.		1							
		1				expertise of domain experts as			
		1				needed.			
Examination: 0%									

# 5. Assessment Rubrics

(Grading of student achievements is based on student performance in assessment tasks/activities with the following rubrics.)

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
1. Project planning	<ul><li>1.1 ABILITY to IDENTIFY problems for investigations.</li><li>1.2 ABILITY to PLAN a project schedule with appropriate milestones, and MAINTAIN the project schedule.</li></ul>	High	Significant	Moderate	Basic	Not even reaching marginal levels
2. Project proposal	<ul><li>2.1 ABILITY to ANALYZE a problem.</li><li>2.2 ABILITY to EVALUATE, COMPARE, and CONTRAST existing solutions.</li><li>2.3 ABILITY to DESIGN and INNOVATE new solutions.</li></ul>	High	Significant	Moderate	Basic	Not even reaching marginal levels
3. Project documentation	<ul> <li>3.1 ABILITY to DOCUMENT the progress of the project in interim reports.</li> <li>3.2 ABILITY to DOCUMENT the OUTCOMES of the project in a final report.</li> <li>3.3 ABILITY to DEMONSTRATE project outcomes in an oral presentation.</li> </ul>	High	Significant	Moderate	Basic	Not even reaching marginal levels

Part III Other Information (more details can be provided separately in the teaching plan)

### 1. Keyword Syllabus

(An indication of the key topics of the course.)

Typical topic areas include: Reinforcement learning, Uncertainty reasoning, Searching, Planning and acting, Logics, Knowledge representation and inference, Computer vision, Natural language processing, Robotics, AI computer game. The project starts with a specification phase in which the student is to arrive at a set of problem statements and objectives. This is formalized in a project definition and study plan. During the course of the project, the student will be guided by a supervisor from the academic staff to produce the following reports: Project Definition, Survey of Related Work, Design/Analysis, Final Report (which may include any implementation and evaluation aspects).

### 2. Reading List

#### 2.1 Compulsory Readings

(Compulsory readings can include books, book chapters, or journal/magazine articles. There are also collections of e-books, e-journals available from the CityU Library.)

N/A

#### 2.2 Additional Readings

(Additional references for students to learn to expand their knowledge about the subject.)

N/A