City University of Hong Kong Course Syllabus

offered by Department of Information Systems with effect from Semester A 2022 /2023

Part I Course Overv	view
Course Title:	Systems Analysis and Design
Course Code:	IS5411
Course Duration:	One Semester (13 weeks)
Credit Units:	3
Level:	P5
Medium of Instruction:	English
Medium of Assessment:	English
Prerequisites: (Course Code and Title)	Nil
Precursors: (Course Code and Title)	Nil
Equivalent Courses : (Course Code and Title)	Nil
Exclusive Courses: (Course Code and Title)	Nil

Part II Course Details

1. Abstract

This course focuses on systems analysis and design with an emphasis on the development of information systems. Methods of system documentation are examined through the use of object-oriented and structured analysis tools and techniques for describing processes, use cases, data structures, system objects, file designs, input and output designs, and program specifications.

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	ery-enri	ched
		(if	curricu	lum rela	ted
		applicable)	learnin	g outcon	nes
			(please	tick who	ere
			approp	riate)	
			Al	A2	A3
1.	Explain the need for modelling in IS analysis and design.	20%			
2.	Identify the necessary interactions between users, customers and	20%	✓	✓	
	managers involved in a real world system development project.				
3.	Identify, and apply the different analysis and design methods for	20%	✓	✓	✓
	business applications.				
4.	Critically analyze the suitability of a modelling formalism in the	20%			
	context of a specific task, and a specific application domain.				
5.	Operate effectively within a team environment demonstrating	10%			
	team building and project management skills in information				
	systems analysis and design.				
6.	Communicate information effectively in presentations with oral,	10%			
	written and electronic formats using media formats widely				
	adopted for information systems development in business and				
	government.				
L		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.)

TLA	Brief Description	CII	O N	0.				Hours/week
		1	2	3	4	5	6	(if applicable)
TLA1:	Concepts of traditional structured systems	✓	✓	✓	✓			
Lecture	analysis and design methods and object-							
	oriented systems analysis and design							
	methods, associated modelling techniques							
	are explained using activities designed to							
	enable students to differentiate between							
	structured and object-oriented methods, to							
	apply different modelling techniques, and to							
	select appropriate requirements gathering							
	techniques.							
TLA2:	During laboratory sessions, the following	✓	✓	✓	✓	✓	✓	
Laboratory	activities are used to reinforce and practice							
	of various modelling techniques learnt in							
	 Exercises: Hands-on activities using a CASE tool (e.g., Microsoft Visio) as part of systems modelling exercises such as requirement gathering using interviews, use case models, functional models, structural models and behavioral models. Discussion: Discussion on implications of various concepts learnt in lectures, and how they can be applied to a typical information system analysis and design project. Presentations: Members of project team will make presentation of their project work, and the rest of the tutorial group and the instructor will comment and offer suggestions for improvements. 							
TLA3:	Students will complete a group project to	✓	✓	✓	✓	✓	✓	
Project	perform systems analysis and design							
	activities aimed at capturing requirements of							
	an information system in business sector and							
	finding suitable solutions. The group							
	project work will be submitted at different							
	phases for review and comments by the							
	instructor/tutors.							

4. Assessment Tasks/Activities (ATs)
(ATs are designed to assess how well the students achieve the CILOs.)

Assessment Tasks/Activities	CILO No.						Weighting	Remarks
	1	2	3	4	5	6		
Continuous Assessment: 50%		•				•		
AT1: Continuous Assessment	✓	✓	✓	✓			15%	
Participation in class and lab sessions in								
activities such as:								
formative assessment and feedback sessions								
application of systems analysis techniques								
(including information gathering techniques)								
modelling exercises completed and submitted								
presentation and discussion of partial								
solutions critical analysis & suggestions to								
requirements models presented								
AT2: Project Presentation					✓	✓	10%	
Each project team makes one presentation								
(about 20 mins duration) of their draft project								
work and the rest of tutorial group members								
will participate in discussion and offer								
improvements.								
AT3: Project (25%)	✓	✓	✓	✓	√	✓	25%	
This is a team-based activity with typically 4								
students per team aimed at gathering								
requirements of an information system, and								
modelling those requirements using								
appropriate techniques.								
A generic pattern for the Project work								
includes:								
Description of detailed business								
environment and system requirements (functional and non-functional) along								
with necessary source documentsActors and their goals (use case								
diagram)								
Use case descriptionsActivity diagram, system sequence								
diagram								
Class diagram and database designUser interface design.								
Examination: 50% (duration: one 2-hour exam)		•			•	•	•	•
AT4: Final Examination	✓	✓	✓	✓			50%	
This closed-book will assess both the								
conceptual understanding and the modeling								

skills using one or more small case studies.					
				100%	

Note: Students must pass BOTH coursework and examination in order to get an overall pass in this course.

5. Assessment Rubrics

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

Applicable to students admitted in Semester A 2022/23 and thereafter

Assessment Task	Criterion	Excellent	Good	Marginal	Failure
		(A+, A, A-)	(B+, B)	(B-, C+, C)	(F)
AT1:	Ability to explain the need for modelling in IS analysis and	High	Significant	Basic	Not even reaching
Continuous Assessment	design.				marginal levels
	Ability to identify the necessary interactions between users,	High	Significant	Basic	Not even reaching
	customers and managers involved in a real world system				marginal levels
	development project.				
	Ability to identify, and apply the different analysis and	High	Significant	Basic	Not even reaching
	design methods for business applications.				marginal levels
	Capability to critically analyze the suitability of a	High	Significant	Basic	Not even reaching
	modelling formalism in the context of a specific task, and a				marginal levels
	specific application domain.				
AT2:	Capability to operate effectively within a team environment	High	Significant	Basic	Not even reaching
Project Presentation	demonstrating team building and project management skills				marginal levels
	in information systems analysis and design.				
	Ability to communicate information effectively in	High	Significant	Basic	Not even reaching
	presentations with oral, written and electronic formats				marginal levels
	using media formats widely adopted for information				
	systems development in business and government.				
AT3:	Ability to explain the need for modelling in IS analysis and	High	Significant	Basic	Not even reaching
Project	design.				marginal levels
	Ability to identify the necessary interactions between users,	High	Significant	Basic	Not even reaching
	customers and managers involved in a real world system				marginal levels

	development project.				
	Ability to identify, and apply the different analysis and design methods for business applications.	High	Significant	Basic	Not even reaching marginal levels
	Capability to critically analyze the suitability of a modelling formalism in the context of a specific task, and a specific application domain.	High	Significant	Basic	Not even reaching marginal levels
	Capability to operate effectively within a team environment demonstrating team building and project management skills in information systems analysis and design.	High	Significant	Basic	Not even reaching marginal levels
	Ability to communicate information effectively in presentations with oral, written and electronic formats using media formats widely adopted for information systems development in business and government.	High	Significant	Basic	Not even reaching marginal levels
AT4: Final Examination	Ability to explain the need for modelling in IS analysis and design.	High	Significant	Basic	Not even reaching marginal levels
	Ability to identify the necessary interactions between users, customers and managers involved in a real world system development project.	High	Significant	Basic	Not even reaching marginal levels
	Ability to identify, and apply the different analysis and design methods for business applications.	High	Significant	Basic	Not even reaching marginal levels
	Capability to critically analyze the suitability of a modelling formalism in the context of a specific task, and a specific application domain.	High	Significant	Basic	Not even reaching marginal levels

Applicable to students admitted before Semester A 2022/23

Assessment Task	Criterion	Excellent	Good	Fair	Marginal	Failure
		(A+, A, A-)	(B+, B, B-)	(C+, C, C-)	(D)	(F)
AT1:	Ability to explain the need for modelling in IS	High	Significant	Moderate	Basic	Not even reaching
Continuous	analysis and design.					marginal levels
Assessment						
	Ability to identify the necessary interactions	High	Significant	Moderate	Basic	Not even reaching
	between users, customers and managers involved in					marginal levels
	a real world system development project.					
	Ability to identify, and apply the different analysis	High	Significant	Moderate	Basic	Not even reaching
	and design methods for business applications.					marginal levels
	Capability to critically analyze the suitability of a	High	Significant	Moderate	Basic	Not even reaching
	modelling formalism in the context of a specific					marginal levels
	task, and a specific application domain.					
AT2:	Capability to operate effectively within a team	High	Significant	Moderate	Basic	Not even reaching
Project Presentation	environment demonstrating team building and					marginal levels
	project management skills in information systems					
	analysis and design.					
	Ability to communicate information effectively in	High	Significant	Moderate	Basic	Not even reaching
	presentations with oral, written and electronic					marginal levels
	formats using media formats widely adopted for					
	information systems development in business and					
	government.					
AT3:	Ability to explain the need for modelling in IS	High	Significant	Moderate	Basic	Not even reaching
Project	analysis and design.					marginal levels

	Ability to identify the necessary interactions	High	Significant	Moderate	Basic	Not even reaching
	between users, customers and managers involved in					marginal levels
	a real world system development project.					
	Ability to identify, and apply the different analysis	High	Significant	Moderate	Basic	Not even reaching
	and design methods for business applications.					marginal levels
	Capability to critically analyze the suitability of a	High	Significant	Moderate	Basic	Not even reaching
	modelling formalism in the context of a specific					marginal levels
	task, and a specific application domain.					
	Capability to operate effectively within a team	High	Significant	Moderate	Basic	Not even reaching
	environment demonstrating team building and					marginal levels
	project management skills in information systems					
	analysis and design.					
	Ability to communicate information effectively in	High	Significant	Moderate	Basic	Not even reaching
	presentations with oral, written and electronic					marginal levels
	formats using media formats widely adopted for					
	information systems development in business and					
	government.					
AT4:	Ability to explain the need for modelling in IS	High	Significant	Moderate	Basic	Not even reaching
Final Examination	analysis and design.					marginal levels
	Ability to identify the necessary interactions	High	Significant	Moderate	Basic	Not even reaching
	between users, customers and managers involved in					marginal levels
	a real world system development project.					
	Ability to identify, and apply the different analysis	High	Significant	Moderate	Basic	Not even reaching
	and design methods for business applications.					marginal levels

Capability to critically analyze the suitability of a	High	Significant	Moderate	Basic	Not even reaching
modelling formalism in the context of a specific					marginal levels
task, and a specific application domain.					

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.)

Organizational context for information systems. The need to describe IS. Modelling. Systems development life cycle. Different approaches to information and business system creation. Different approaches to information and business systems analysis and design. Structured approach. Object-oriented approach.

Details:

- Organisational context for information systems.
- The need to describe IS analysis of existing systems for evolutionary maintenance; design of new systems; communication between users, developers and project managers.
- Modelling the purpose of a model; abstraction; key concepts; criteria for assessing modelling formalisms.
- Systems development life cycle overview of business systems planning and business area analysis; detailed focus on systems analysis (requirements specification).
- Different approaches to information and business system creation, application and deployment application service providers (ASP), buy, make, various partnerships.
- Different approaches to information and business systems analysis and design structured approach and object-oriented approach.
- Structured approach process modeling and data modeling.
- Object-oriented approach use-case modeling and class modeling.

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.)

1. Satzinger, Jackson, Burd, Introduction to Systems Analysis and Design : An Agile, Iterative Approach, International Edition, ISBN-13: 978-1111972264, Joe Sabatino (March 1, 2012)

2.2 Additional Readings

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

1.	Dennis, A., Wixom, B.H. and Roth, R.M., Systems Analysis and Design, John Wiley, 3rd edition,
	2006.
2.	Whitten, J.L. and Bentley, L.D., Systems Analysis and Design Methods, 7th edition,
	Irwin/McGraw Hill, 2005.
3.	George, J.F., Batra, D., Valacich, J. and Hoffer, J.A., Object-Oriented System Analysis and
	Design, 1st edition, Prentice Hall, 2004.
4.	Kendall, K.E. and Kendall, J.E., <u>Systems Analysis and Design</u> , 6 th edition, Prentice Hall, 2004.

5.	Bennett, S., McRobb, S. and Farmer, R., Object-Oriented Systems Analysis and Design Using
	<u>UML</u> , 2 nd edition, McGraw Hill, 2002.
6.	George, J.F., Batra, D., Valacich, J.S. and Hoffer, J.A., Object-oriented Systems Analysis and
	<u>Design</u> , Prentice Hall, 2004. ISBN: 0131133268.
7.	Larman, C., Applying UML and Patterns, 2 nd edition, Prentice Hall PTR, 2002. ISBN:
	0130479500.

2.3 Online Resources:

UML Resources - http://www.uml.org/

Agile modelling - http://www.agilemodeling.com/