Title (Units): COMP4909 Data Media Project II (3,0,9)

Course Aims:

The objective of the project is to enable students to carry out a piece of highly independent work which could be an advanced analytics and/or visualization system designed for data acquired from online information sources, or a research study on issues related to the data acquisition, analytics, as well as presentation and communications with end users.

At the end of the system development, students will be able to demonstrate their innovations based on the course materials they have learned from the programme and their ability to incorporate them in the project.

At the end of a research study, students will demonstrate the ability to understand, criticize and analyze one specific topic/problem with new insights or findings in the field of data acquisition, analytics, as well as presentation and communications issues with end users. The originality shall be shown either in the discovery of new facts or theories or by the demonstration of innovative, critical thinking.

Prerequisite: COMP 4908 Data Media Project I

Course Intended Learning Outcomes (CILOs):

Upon successful completion of this course, students should be able to:

No.	Course Intended Learning Outcomes (CILOs)				
	Knowledge				
1	Analyze, design, and implement a system to solve a problem using an innovative methodology (for data acquisition, analytics, as well as presentation and communications with end users), or explain the actual process of conducting an independent research related to data, media and communications, with the aim to produce a research paper.				
	Professional Skill				
2	Go through a complete study involving a system design and development or a research process related to data, media and communications, and manage a project individually and produce individually a complete technical report/system with all stages of a project documented				
3	Identify problems and propose (a) solution(s) to solve the problems and integrate knowledge learned and acquire knowledge from additional sources for solving difficulties encountered in a project				
4	Communicate effectively via oral presentations				
5	Develop time management skill for finishing and presenting an individual project by going through a series of checkpoints with deadlines and a presentation session with strict time limit				
	Knowledge				
6	Exhibit self-awareness and professional attitude in one's capability to work on a project individually from initial topic selection, up to final project presentation and delivery				

Calendar Description:

Students will carry out a piece of highly independent work, which could be an analytics and/or visualization system designed for data acquired from online information sources, or a research study on issues related to the data acquisition, analytics, as well as presentation and communications with end users, under the supervision of a faculty member. A project report and an oral presentation/demonstration are required upon successful completion of the project. Other deliverables for research study may be a research paper or research prototype.

Teaching and Learning Activities (TLAs):

CILOs	Type of TLA
1, 2, 5	Students will be guided by the checkpoints described in the project handbook and to fulfil
	the requirements of all stages in the project.

2, 3, 6	Students will identify a problem of a system design and development, or a research study.				
	Then they will propose and implement solutions based on the knowledge and techniques				
	learned in this programme and/or from other sources.				
2, 4	Students will conduct regular meetings with a supervisor to discuss and arrange various				
	project tasks.				
4	Students will give an oral presentation of the project, and demonstration and/or poster				
	session.				

Assessment:

No.	Assessment Methods	Weighting	CILOs to be addressed	Description of Assessment Tasks
1	Continuous Assessment	30%	5, 6	This category covers the assessment of the attitude of the students, the amount of effort the student has put into the project, self discipline, and the general management skills in the project development process. The ingenuity of development and creativity towards achieving the project objectives are considered. The progress reports are also assessed in this category. This category is assessed by the Supervisor only.
2	Project Report	50%	1, 2, 3	[For system design and development projects] The grade for this category reflects the quality and the amount of completed work including those of the final report and, if any, the system. Student's ground work, and identification and analysis of the problem will be graded in this category. This category also assesses the efficiency and robustness of the solutions. A balance between completeness of the project and difficulty of the project will also be taken into consideration. Project originality is particularly focused. [For research studies] The grade for this category reflects the quality and the amount of completed work including those of the final report and, if any, the research prototype, algorithms, surveys and experimental evaluation. This category also assesses the performance on literature review, research novelties, originality, quality and quantity of work produced.
3	Presentation	20%	4, 5	This category includes oral presentation of the project, and demonstration and/or poster session, if applicable. Communication skills are emphasized.

Assessment Rubrics:

	Excellent (A)	Good (B)	Satisfactory (C)	Marginal Pass (D)	Fail (F)
Methodolog y	Use appropriate m ethodology with a high degree of effectiveness in executing all phases	Use appropriate methodology wit h a considerable degree of effectiveness in executing all phases	Use appropriate methodolo gy and some phase(s) incomplet e	inappropri	No methodolo gy is used

	Excellent (A)	Good (B)	Satisfactory (C)	Marginal Pass (D)	Fail (F)
Problem Solving Skills	 Have a full picture of the problem and recognize its focus Able to propose candidate solutions and choose the most appropriate one 	 Able to understand the problem clearly and recognize its focus Able to propose a good solution 	 Able to identify a problem and recognize its focus Able to propose a satisfactor y solution 	 Able to identify a problem, but could not understand its focus Cannot propose a satisfactor y solution 	Unable to identify a problem
Creativity	 Highly creative Able to suggest a number of original and appropriate ideas 	 Some degree of creativity Able suggest some original ideas 	 A little creativity Able to suggest some general ideas 	• Only borrow or copy others' ideas	• Unable to suggest any idea
Professional Skills	Can effectively use state-of-the- art technologies to develop the system or effectively use state-of-the-art techniques to carry out the research study	Can effectively use IT technologies to develop the system or effectively use relevant techniques to carry out the research study	Use IT technologi es to develop the system or use some related techniques to carry out the research study	Use some less appropriat e IT technologi es to develop the system or use some less appropriat e techniques to carry out the research study	Cannot use appropriat e IT technologi es to develop the system or cannot use appropriat e techniques to carry out the research study
Software Deliverable	 Complete all functional requirements User interface is very helpful and easy to learn and use Fully reliable and secure The adopted solutions have substantial innovations considered and implemented. 	 Complete most of the functional requirements User interface is easy to learn and use Mostly reliable and secure The adopted solutions have some innovations considered and implemented. 	 Complete adequate functional requireme nts User interface is understand able Minimally reliable and secure The adopted solutions have marginal innovation considered and implement ed. 	 Complete minimal functional requireme nts User interface is difficult to use and learn Unreliable and unsecure The adopted solutions have marginal 	only very few or none of the functional requireme nts User interface is confusing

	Excellent (A)	Good (B)	Satisfactory (C)	Marginal Pass (D)	Fail (F)
OR Reports on Research Study	 Complete all the tasks needed for the research study The scope of the research study is comprehensive. The research results are correctly analysed and rigorously discussed. The study leads to new and significant findings. 	 Complete most of the tasks needed for the research study The scope of the research study is reasonable. Most of the research results are correctly analysed and reasonably discussed. The study leads to some new findings. 	Complete an adequate number of tasks needed for	number of tasks needed for the research study • The scope of the research study is minimal. • A minimal portion of the research results are properly analysed but the findings are not much discussed. • The findings	 Cannot complete a minimal set of tasks needed for the research study The scope of the research study is insignicant. The research results are either not or incorrectly analysed. The findings presented are confusing or missing.
Report and Documentati on	project The contents are arranged logically	 Mostly document the project The contents are arranged logically 	document the project The	tion	minimal documenta tion
	and clearly linked to each other The writing is free or almost free of grammatical/spellin	clearly linked to each other for most part There are	contents in general are arranged logically. • The	contents are not logically arranged	 The contents are not organized There are
	g mistakes • Appropriate references are cited	occasional gram matical/spelling mistakes, but they do not represent a	writing has many grammatic al/spelling	• The writing has many grammatic	so many grammatic al/spelling mistakes

	Excellent (A)	Good (B)	Satisfactory (C)	Marginal Pass (D)	Fail (F)
	properly to support claims	major distraction or obscure meaning References are cited to support claims, but there are some minor problems with completeness of format of some citations	mistakes, but they do not distract the readers • Evidences	al/spelling mistakes, and they distr act the readers • Little attempt is	that meaning is obscured. No references are cited to support claims
Oral Presentation / Demonstrati on	 An accurate and complete explanation of the project is presented / demonstrated Convey information clearly and inspiring Maintain eye contact throughout the presentation Rarely read to notes Visual aids are logically used to reinforce the spoken message Demonstrates extensive knowledge of the project by responding to audience questions. The presentation /demonstration is finished in time. Produce a high standard poster and auto demo. file 	information but delivery is a little dry • Maintain eye contact most of the time	 The presentation n / demonstration is accurate, but incomplet e Convey information but delivery is dry and uninspiring Some eye contact, but not maintained At least 50% of the time read to notes Visual aids are occasional 	 The presentation n / demonstration of the project are mostly inaccurate and incomplet e Show little interest in conveying information Limited attempt to have eye contact Read to notes most of the presentation Limited visual aids are used Demonstrates limited knowledge of the project by 	presentatio n / demonstrat ion or no/irreleva nt content is presented No or little visual aids are used Unable to respond to audience's questions The presentatio n /demonstra tion is too short or

	Excellent (A)	Good (B)	Satisfactory (C)	Marginal Pass (D)	Fail (F)
		and auto demo.	the spoken messages Demonstra tes sufficient knowledge of the project by respondin g to audience questions.	respondin g to audience questions. The presentatio n /demonstr ation is overrun for 4 - 6 minutes Produce a	
Time Management	Always finish the task before the deadline and allocate time to complete the task effectively in different phases	Finish the task before the deadline on most occasions		Cannot finish the task before deadline on most occasions	No intention to finish the task before deadline
Professional Attitude	 Always arrive on time for the meeting with supervisor Always prepared for the meeting 	 Occasional 	arrive late	arrive late Rarely prepared	 Often absent from the meeting without prior notice No preparatio n for the meeting

Course Content and CILOs Mapping:

Co	ontent	CILO No.
I	Project	1-6

References:

- T. Hung, Handbook on Plagiarism, HKBU, 2011.
- C. Lipson, Doing Honest Work in College: How to Prepare Citations, Avoid Plagiarism, and Achieve Real Academic Success, second edition, Chicago Guides to Academic Life, 2008.
- Literature research appropriate to the topics under study.

Course Content:

Topic

I. Project