ISOM3260 Database Design and Administration (Spring 2023-24) [Blended-mode]

IMPORTANT:

Attendance and participation in every class is highly recommended, as there are attendance/ participation marks for every week.

- For in-class exercises, those who upload the same photos of the answer is considered to be cheating (no matter who copied from who)—the penalty in this case will be 1 subgrade deduction for each plagiarism case, and reported to the dept/school for further penalty if necessary.
- Those who disrupt the class (e.g., talking with classmates when instructor or other classmates are presenting their answers) will be given **1 subgrade deduction for each disruption**.

Instructors

	L1-L3	LA1-LA4			
Name	Prof. James Y.L. Thong	Mr. Chris S.H. Tse	Mr. Samuel S.Y. Lai		
Office	LSK4066	LSK4065 LSK4065			
Email	jthong@ust.hk	imchris@ust.hk	imsamuel@ust.hk		
Textbook	Modern Database Management (13th Edition)				
Course web	https://canvas.ust.hk/				

Note: Please visit Canvas regularly for updates on the course.

Time and Venue

L1:	Wednesday 11:30am to 1:20pm	Rm 4620, Lift 31-32
L2:	Wednesday 3:00pm to 4:50pm	Rm 4620, Lift 31-32
L3:	Tuesday 5:30pm to 7:20pm	Rm 4502, Lift 25-26
LA1:	Tuesday 11:00am to 12:50pm	LSK G005
LA2:	Tuesday 3:00pm to 4:50pm	LSK G005
LA3:	Monday 3:30pm to 5:20pm	LSK G005
LA4:	Monday 1:30pm to 3:20pm	LSK G005

Overview

This course covers the basic concepts and principles of database design and implementation. Database management systems are the foundation of any information systems. Database systems must effectively store and manage data with integrity and security. This course emphasizes both theories and hands-on experience. The course work includes a group project in which students design and implement a database system to solve a practical business problem. Oracle will be used as the main software package for students to gain hands-on experience.

Course Objectives

In this course, students will learn the fundamentals of database design and development. By attending this course, students will learn how they can develop a database in different stages. Specifically,

- They will learn how to do conceptual modeling.
- They will learn how to do logical database design.
- They will learn how to do physical database design.
- They will learn how to store and manipulate data in relational databases.
- They will learn how to generate management reports from relational databases.

Advanced topics (e.g., data and database administration, security, etc.) will be covered.

Intended Learning Outcomes

- Describe the database environment, benefits and risks, and development process.
- Analyze how data should be represented and stored in the business information systems.
- Design the data structure in conceptual and logical levels.
- Manipulate the data with structured query language (SQL) and advanced SQL.
- Apply programming skills and construct a realistic business information system.

Course Arrangement

This course is delivered via Blended Learning mode. Students are required to participate in both online and in-class activities.

Online activities

- Students must take responsibility to watch online lecture videos and complete online exercises in course website (Canvas) prior to attending most of the classes. Refer to the class schedule for details.
- Online lecture videos and online exercises for the week will be published on every Friday of the previous week. Students are expected to complete online activities of the week, prior to attending classes.

• In-class activities

Students are expected to actively participate in the in-class activities. In particular, students will
work in groups to discuss in-class exercises and complete them individually (and upload to
canvas during class). It is fine to submit the same solution, so long as it is in your own
handwriting. Students will also be picked randomly to present their solutions. After the add/drop
registration period, there will be marks deduction if you miss the submission deadline or upload
invalid answers (e.g., uploading answer for a different course, etc.). Any plagiarism will result
in penalties for both the offending student and the student facilitating the plagiarism.

• Lab exercises

 Students are required to complete the lab exercises individually. No late submission will be accepted.

• Project

 Students are expected to form a group of 5-6 students [within the same lab section] and complete a semester-wide project together. Project case and guidelines will be released and discussed during class. To deal with potential free-riding behavior, peer evaluation will be conducted after the project submission. The final project grades received by students are subject to adjustments based on the peer evaluation results.

Grading Scheme [subject to change depending on situation]

Individual	
Online Exercises	5%
Lecture and Lab Exercises	10%
Quiz	15%
Exam	35%
<u>Group</u>	
Project Milestones and Progress Demonstration	10%
Project Demonstration and Final Report	25%

Tentative Class Schedule

[Subject to change depending on situation]

Week	L1-L3 (Tuesday and Wednesday)		LA1-LA4 (Monday and Tuesday)		
1	Online activities: Lecture Videos & Exercise				
	31 Jan:	Database Fundamentals	First lab on Feb 5.6		
	[Note: L3 students can attend either L1 or L2 on 31 Jan]				
2	2 Online activities: Lecture Videos & Exercise				
	6,7 Feb:	ER Diagram (inclass exercises)	5, 6 Feb:	Introduction to Labs and Project requirements discussion	
3	13,14 Feb:	Holiday / No class	12,13 Feb:	Holiday / No class	
4	Online activities: Lecture Videos & Exercise		Online activities: Lab Videos		
	20,21 Feb:	Enhanced ER Diagram (inclass exercises)	19,20 Feb:	Drawing ER Diagram with Oracle Data Modeler	
5	Online activitie	es: Lecture Videos & Exercise	Online activiti	es: Lab Videos	
	27,28 Feb:	Logical Design: Transformation (inclass exercises)	26,27 Feb:	ER Diagram design for Project	
6	Online activitie	es: Lecture Videos & Exercise			
	6 Mar:	Quiz: 6:30pm-8:00pm (TBC)	4, 5 Mar:	Breakout for Project	
7	Online activitie	es: Lecture Videos & Exercise	Online activiti	ies: Lab Videos	
	12, 13 Mar:	Logical Design: Normalization (inclass exercises)	11,12 Mar:	Transforming ER Diagram design with Oracle Data Modeler	
8	Online activitie	es: Lecture Videos & Exercise	Online activiti	ies: Lab Videos	
	19,20 Mar:	SQL (DML) (inclass exercises)	18,19 Mar:	SQL (DDL) recap and Page building and basic triggers	
9	Online activities: Lecture Videos & Exercise		Online activiti	ies: Lab Videos	
	26,27 Mar:	Advanced SQL (inclass exercises)	25,26 Mar:	User friendly objects and validation	
-	2,3 Apr:	Holiday / No Class	1,2 Apr:	Holiday / No Class	
10	8-10 Apr:	Project Progress Demonstration Venue: TBA			
11	Online activitie	es: Lecture Videos & Exercise	Online activities: Lab Videos		
	16,17 Apr:	Physical Database Design	15,16 Apr:	More on database application coding	
12	Online activitie	es: Lecture Videos & Exercise	Online activities: Lab Videos		
	23,24 Apr:	Database Administration/Security	22,23 Apr:	More on database application coding	
13	30 Apr,1 May:	Holiday / No Class	29,30 Apr:	Breakout for Project	
14	6-8 May:	Project Demonstration Venue: TBA			
	?? May:	Exam Venue: TBA			

Examination Arrangements and Regulations

Students are required to attend the examinations scheduled by the course instructor and/or Academic Records and Registration (ARR), Academic Registry. If there is a conflict in exam schedule with another course, you should resolve it before the add-drop period (e.g., consider taking a different course during add/drop period).

• If a student is unable to attend a scheduled examination because of illness (must provide medical certificate),

Quiz: the student may request for a make-up quiz and seek approval from the course instructor, within one week from the missed quiz.

Final Exam: the student may apply to ARR, Academic Registry within one week from the missed exam for a make-up exam. The student is required to provide appropriate supporting document in the application. <u>A make-up exam will be held only if the application for the make-up exam is approved by all related parties, including the course instructor, ARR, Academic Registry, etc.</u>

Note. The format of the make-up quiz/exam may be different from that of the scheduled exam. The make-up quiz/exam is given on a take-it-or-leave-it basis. No further arrangement will be provided if the student fails to attend the make-up quiz/exam.

If a scheduled exam is cancelled due to bad weather conditions (<u>http://ugadmin.ust.hk/ug-guide/classes/weather.html</u>),

Quiz: a rescheduled exam will be arranged by the course instructor.

Final Exam: a rescheduled exam will be arranged by ARR, Academic Registry. <u>It is possible that</u> the rescheduled final exam is held after the exam period, i.e., <u>29 May 2024</u> or even later.

Students will be notified by email or a public announcement. A student who fails to attend the rescheduled exam is required to apply for the make-up exam and seek approval from all related parties, before a make-up exam can be given.

Grade appeal

Any appeal to score/grade has to be filed through email to your instructors. No appeal of a particular score/grade will be considered 72 hours after its score/grade release day.

Academic honesty

Written work that you hand in is assumed to be original unless your source material is documented appropriately. Using the ideas or words of another person, even a peer, or a website, as if it were your own, is plagiarism. Cheating and plagiarism are serious academic offenses. Students should read the section on cheating and plagiarism in the HKUST catalog.

Furthermore, students should be aware that faculty members have a range of academic actions available to them in cases of cheating and plagiarism, including failing a student on that particular work, to failing a student in a course, to referring the case to school/university committees for consideration of dismissal from the university program.