

# UNIVERSITY OF SCIENCE **EXCELLENT PROGRAM**

# **COURSE SYLLABUS**

CTT102: INTRODUCTION TO DATABASE SYSTEM

Term: 03/2018-2019

#### INSTRUCTOR INFORMATION

Instructor: PHAM THI BACH HUE, NGUYEN TRUONG SON, LE THI NHAN

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Office hours: N/A

# **COURSE INFORMATION**

Credits: 4

Pre-requisites: N/A

Classroom: N/A

Class: 17CLC1, 17CLC2, and 17CLC3

# **COURSE OBJECTIVES**

On successful completion of this course, students will be able to:

- Use English reading comprehension skills to read textbooks and other documents related to database systems
- Practice critical and creative thinking skills to exploit a database
- Interpret the role of databases in information systems of organizations
- Explain basic concepts of the database and database systems
- Apply the Entity-Relationship Model and Relational Data Model for data modeling
- Use query languages to manipulate the database
- Describe integrity constraints of the database

• Interpret the quality of a database schema

# **COURSE DESCRIPTION**

The course introduces the overview of the needs for databases in enterprises, as well as other organizations. The course will provide the background knowledge of database systems on where the relational model is emphasized. Moreover, the techniques, tools and skills are provided for students to design, manipulate, and exploit the database via a relational database management system. The course also mentions future trends in database systems research.

# **COURSE MATERIALS**

#### **Textbooks**

- [1]. *Database Systems: The Complete Book (2nd Edition)*, Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom, Prentice Hall, 2008.
- [2]. *Fundamentals of Database Systems (7th Edition)*, Ramez Elmasri, Shamkant B. Navathe, Addison Wesley, 2017.

#### Reference books

- [1]. *Database System Concepts (6th Edition)*, Abraham Silberschatz, Henry F. Korth, S. Sudarshan, McGraw-Hill, 2015.
- [2]. *Database Management System (3rd Edition)*, Raghu Ramakrishnan and Johannes Gehrke, McGraw-Hill, 2009.

#### Software

- [1]. MS-SQL Server and SQL Management Studio
- [2]. Docker CE (Mac/Linux)
- [3]. SQL Operation Studio (Mac/Linux)
- [4]. TablePlus (Mac optional)

# **COURSE TOPICS**

- Overview of database system
- Entity relationship model (ERD)
- Relational data model
- Query languages (relational algebra, relational calculus and SQL)

- Integrity constraint
- Functional dependency and normal forms
- Normalization and decomposition
- Other issues

# **COURSE REQUIREMENTS**

**Assignments** During the term, periodic assignments will be assigned, and they can

be done in class or at home. Student should submit them on their due

date. Late assignments will be not accepted.

**Examinations** Each student will be responsible for completing the mid-term and final

examinations. No makeup examinations will be given.

Quizzes and Mini- Brief ten (10) or more minute multiple-choice quizzes or tests will be

given at the beginning of a class on any topics in any lectures, or any

reading material assigned up to the time that the quiz is administered.

# **COURSE GRADING**

**Tests** 

Course item	Percent of Final Grade
Assignment, attendance	20%
Lab	40%
Final examination	40%

# PROFESSIONALISM AND ETHICS

Mobile phones, etc. must be silenced during all classroom lectures. Those not heeding this rule will be asked to leave the classroom immediately so as to not disrupt the learning environment.

Plagiarism and cheating - presenting another's ideas, arguments, words or images as your own, using unauthorized material, or giving or accepting unauthorized help on assignments or tests - contradict the educational value of the program. Therefore, plagiarism and cheating of any kind on an examination, quiz, or assignment will result at least in an "0" (zero) for that assignment, and may, depending on the severity of the case, lead to an "0" for the entire course, and may be subject to appropriate referral to the Management Board of the excellent program (CLC) for further action.

# **POLICIES**

# **Class Attendance and Participation**

- Regular class attendance is strongly advised and is necessary for students to fully grasp many of the course concepts.
- Please be on time to class.
- If you miss a class session, it will be your responsibility to find out the materials that were covered.
- Students in attendance are expected to be active participants in the course. This
  participation includes: contributing to class discussions, providing insight into the class
  discussion topics, raising questions, and relating class material to personal experiences and
  other course topics.

# **Computer Usage**

Moodle and e-mail will be used to communicate with students and disseminate materials and assignments throughout the course. So, students should check Moodle and their e-mail at least once per day.

When sending e-mail to the instructor, please begin the "Subject" of the message with the following: [ABCD]<space>

# **COURSE SCHEDULE**

(Includes course topics, relevant readings, homework assignments, project tasks, and examination)

Week	Day	Topic	Relevant reading	Assignment
1		Overview database system	Chapter 1 [1]	HW 01
2		Entity relationship model	Chapter 7 [2]	HW 02
3		Relational data model	Chapter 2 [1]	HW 03
4		Query languages	Chapter 2, 5, 6, 8 [1]	
			Chapter 6 [2]	
5		Query languages (cont.)		
6		Query languages (cont.)		HW 04
7		Integrity constraint	Chapter 7 [1]	HW 05
8		Functional dependency and Normal forms	Chapter 3 [1]	
9		Functional dependency and Normal forms (cont.)	Chapter 3 [1]	HW 06
10		Normalization and Decomposition	Chapter 3 [1]	HW 07
11		Other database issues & review	Chapter 4, 11 [1]	