SYLLABUS OF FISC417

Semester and Year 2018 Spring (March 4, 2018 - July 20, 2018)

Course Name Oracle System Basic

Course Code FISC417

Course Credits 4

Prerequisite Course SQL Language

Instructor Prof. Yuedong Shi

<u>Time/Place</u> Class 2015FISC (Y01)

8:00-17:30 Friday, Room B208

(Week 1-6)

Course Description

- This course introduces core features of Oracle database architecture
- Help the students on how create an Oracle database using DBCA
- Manage the database instance and the ASM instance
- Manage database storage structures, data concurrency, and undo data
- Implement Oracle database auditing
- Database maintenance
- Performance management
- Perform database backups and recovery
- Perform data moving

Student Learning Objectives

By the end of the course the students should have the ability to work with Oracle database from installing Oracle Software to creating an Oracle database using DBCA. The students should manage database storage structures, data concurrency, and undo data, and perform database backups, recovery and moving.

Library Source

The course contents are not limited to the text book, a variety of Oracle database books would strengthen the fundamental knowledge of the SQL database as well as Oracle database books should be read in order to practice.

Teaching Methods

This course consists of lectures, discussions, and hands-on projects. Students must be prepared to discuss the assigned chapters during class.

Grade Criterion

Component	Weight	Description
Final Exam	40%	A cumulative final examination will be given based on all
		of the contents of the class
Quizzes and	40%	There will be a number of ad-hoc/pop quizzes or tests
Homework		during the semester. The purpose of the quizzes and tests
		is to ensure that students keep up with the contents.
		Homework problems will be assigned throughout the term,
		including but not limited to: terminologies, practice
		exercises, and project assignments
Participation	10%	Individuals will be asked to participate individually in a
		question and answer 10 times during the semester.
		Students are required to meet with their teachers every
		other week. Their performances should be counted in their
		participation.
Attendance	10%	Refer to attendance policy listed below
Total	100%	

Detailed Grade Computation

	After Midterm
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Attendance	10%
Participation	10%
Quizzes and Homework	40%
Final exam	40%
Total	100%

Grading Policy

A+ 97-100 A 93-96 A- 90–92 B+ 87-89 B 83-86 B- 80–82 C+ 75-79 C 70-74 C- 67–69 D+ 63–66 D 60-62 F 0-59

Exam Schedule

• Final Exam: April 13, 2018

Assessment of Student Performance

Homework

- Students should finish their homework (except for group projects) by themselves. Copying from others will be treated as cheating. Students' homework scored will be lowered. Students should hand in all assignments promptly and on time. Late assignment will be accepted at the discretion of the instructor (i.e., when the student was ill or had an excused absence). Assignment turned in late without proof of illness or had an excused absence will be reduced in score by 50%.
- Assignment should be printed out. Anything that cannot be read will be marked wrong. Printing requirements are as followed: single space between lines, double space between paragraphs, font size is 12 (maximum). Grammar error can reduce 20% of your score.

• Attendance

Attendance in class is required for all students taking courses at the Capital University of Economics and Business Overseas Chinese College.

- o Being late for 15 minutes or more is considered an absence.
- \circ Five hours or above of unexcused absences will result in the lowering of the final grade by one grade band (e.g. from C to D +). Any excused absence must be discussed directly with the teacher.
- o <u>30% class hours</u> of any kind of absences will result in a failing grade (F), you have to withdraw from this class and re-enroll in the future semester.
- o An incomplete grade (I) will be considered in case of medical or family emergencies.

Participation

- Students should participate in classes actively. Half of participation grade is determined by their
 presentation in class. They are encouraged to ask questions relevant to the subject and express their
 own opinions. Every student should respect the ideas, opinions, and questions of their classmates.
- Students are recommended to build study group, which can be helpful for group project and presentations.
- Students should also use office hour to ask questions or talk with the instructor for good communication and effective learning. Any misbehavior and non-class related activities in class will result in the lowering of the participation grade, including ringing beepers and **cell phones.**
- o All above behaviors will be solely evaluated by the instructor for scoring.

Course Content

Modular Name	Course Contents
	1. List the major architectural components of Oracle Database
Oracle database	2. Explain the memory structures
	3. Describe the background processes
Architecture	4. Correlate the logical and physical storage structures
	5. Describe ASM storage components
	1. Describe your role as a database administrator (DBA) and
Installing your Oracle	explain typical tasks and tools
Software	2. Plan an Oracle software installation
Software	3. Install Oracle Grid Infrastructure for a standalone server
	4. Install the Oracle database software
Creating on Oracle	1. Create a database by using the Database Configuration
Creating an Oracle	Assistant (DBCA)
Database Using	2. Generate database creation scripts with the DBCA
DBCA	3. Manage database design templates with the DBCA
	4. Perform additional tasks with the DBCA
	1. Start and stop the Oracle database and components
	2. Use Oracle Enterprise Manager
)	3. Access a database with SQL*Plus
Managing the	4. Modify database initialization parameters
Database Instance	5. Describe the stages of database startup
	6. Describe database shutdown options
	7. View the alert log
	8. Access dynamic performance views
	1. Describe the benefits of using ASM
Managing the ASM	2. Manage the ASM instance
Instance	3. Create and drop ASM disk groups
mstance	4. Extend ASM disk groups
	5. Retrieve ASM metadata by using various utilities
	1. Use Enterprise Manager to:
	Create additional listeners
Configuring the Oracle Network Environment	Create Oracle Net Service aliases
	Configure connect-time failover 2. Control the Oracle Net Listener
Liiviioiiiieit	3. Use this ping to test Oracle Net connectivity
	4. Identify when to use shared servers and when to use dedicated servers
Managing Database	1. Describe the storage of table row data in blocks
Storage Structures	2. Create and manage tablespaces3. Obtain tablespace information
211-11-01 24 41 41 41	Create and manage database user accounts:
	Authenticate users
Administering User Security	Assign default storage areas (tablespaces)
	2. Grant and revoke privileges
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	3. Create and manage roles

Modular Name	Course Contents		
	4. Create and manage profiles:		
	Implement standard password security features		
	Control resource usage by users		
Managing Data	1. Describe the locking mechanism and how Oracle manages		
Managing Data	data concurrency		
Concurrency	2. Monitor and resolve locking conflicts		
	1. Explain DML and undo data generation		
	2. Monitor and administer undo data		
N. 11 1 D.	3. Describe the difference between undo data and redo data		
Managing Undo Data	4. Configure undo retention		
	5. Guarantee undo retention		
	6. Use the Undo Advisor		
	1. Describe DBA responsibilities for security and auditing		
I1	2. Enable standard database auditing		
Implementing Oracle	3. Specify audit options		
Database Auditing	4. Review audit information		
	5. Maintain the audit trail		
	1. Manage optimizer statistics		
	2. Manage the Automatic Workload Repository (AWR)		
	3. Use the Automatic Database Diagnostic Monitor (ADDM)		
Database Maintenance	4. Describe and use the advisory framework		
Batta age Mantenance	5. Set alert thresholds		
	6. Use server-generated alerts		
	7. Use automated tasks		
	Use Enterprise Manager to monitor performance		
D. C	2. Use Automatic Memory Management (AMM)		
Performance	3. Use the Memory Advisor to size memory buffers		
Management	4. View performance-related dynamic views		
	5. Troubleshoot invalid and unusable objects		
	1. Identify the types of failure that can occur in an Oracle		
	database		
Doolson on 1 Doorson	2. Describe ways to tune instance recovery		
Backup and Recovery	3. Identify the importance of checkpoints, redo log files, and		
Concepts	archive log files		
	4. Configure the fast recovery area		
	5. Configure ARCHIVELOG mode		
	1. Create consistent database backups		
	2. Back up your database without shutting it down		
Performing Database Backups	3. Create incremental backups		
	4. Automate database backups		
	5. Manage backups and view backup reports		
	6. Monitor the fast recovery area		
Danfarmin - Databas-	1. Determine the need for performing recovery		
Performing Database	2. Access different interfaces (such as Enterprise Manager and		
Recovery	command line)		

Modular Name	Course Contents	
	3. Describe and use available options, such as Recovery	
	Manager (RMAN) and the Data Recovery Advisor	
	4. Perform recovery:	
	Control file	
	Redo log file	
	Data file	
	1. Describe ways to move data	
	2. Create and use directory objects	
	3. Use SQL*Loader to load data from a non-Oracle database (or user files)	
Moving Data	4. Use external tables to move data via platform-independent files	
	5. Explain the general architecture of Oracle Data Pump	
	6. Use Data Pump Export and Import to move data between	
	Oracle databases	

^{*} denotes self-study

Topical Course Outline

Week	Date	Topics
		Course Introduction
		Oracle database Architecture
1	0305-0309	Installing your Oracle Software
		Creating an Oracle Database Using DBCA
		Managing the Database Instance
		Managing the ASM Instance
2	0312-0316	Configuring the Oracle Network Environment
		Managing Database Storage Structures
3	0319-0323	Administering User Security
		Managing Data Concurrency
		Managing Undo Data
		Implementing Oracle Database Auditing
4	0326-0330	Database Maintenance
		Performance Management
5	0402-0406	Qingming Festival
6	0409-0413	Backup and Recovery Concepts
		Performing Database Backups
		Performing Database Recovery
		Moving Data
		Final Exam

Note: The chapters or sections marked with * above may leave for your self –study, this is your duty to learn and understand, they are also may be included in the quizzes or exams.

Cheating and Plagiarism

- Cheating is not tolerated. Any student caught cheating on a quiz; test or exam will be given a mark of zero (0) for the particular work.
- At the beginning of the semester the definition of plagiarism will be carefully explained, when any thoughts or writings of another person are used, they must be clearly identified (usually one uses quotation marks) and the source notes.

Important Dates

Spring Semester, 2018	March 4, 2018— July 20, 2018
Mar.4	Registration
Mar.5	Classes Begin
Mar.16	Last Day to Drop or Add a Course
Apr.5	Qingming Festival (tentative)
Apr.20	Spring Sports (tentative)
May 1	Labor Day Holiday (tentative)
May.7 -11	Midterm Exams
May 14-18	Summer School Registration (tentative)
June 18	Duanwu Festival (tentative)
June 25-29	Sophomore and Junior students' Final Exam
July 2-20	Sophomore and Junior students' Social Practice,
	Summer School
July 16-20	Revision and Final Exam Period
July 23	Summer Vacation Begins

Note: This syllabus is tentative and may be changed or modified throughout the semester. All students will be notified and a new syllabus will be given.