

School of Information Management

INFO 241 INTRODUCTION TO DATABASE MANAGEMENT AND PROGRAMMING

Trimester 1, 2015

COURSE OUTLINE

Names and Contact Details

Role	Name	Room	Tel.	E-mail
Course Coordinator	Dr Tiong T. Goh	RH403	463 6860	tiong.goh@vuw.ac.nz
SIM Undergraduate Support Team	Lucia Sohn Simon Park	RH502 RH531	463 6998	simstudents@vuw.ac.nz

Class Times and Room Numbers

Lecture:GBLT01 Tuesday 10:30 -11:20Office Hours:Thursday & Friday 1pm - 2pmWorkshop:RWW415 https://signups.victoria.ac.nz

Assessment Requirements

Tasks	Learning Objectives	Due Date	Percentage
Assignment 1	LO1,2	28/4 2pm	30
Class Test	LO1,2,3,4,5	29/5 (5:30pm-7:30pm)	30
Assignment 2	L01,2,3,5	16/6 2pm	30
5 Workshops submission	LO1,2,3,5	TBA on Blackboard	5
5 Tutorials submission	LO1,2,3,4,5	TBA on Blackboard	5
Total			100

The Assessment Handbook will apply to all VUW courses: see http://www.victoria.ac.nz/documents/policy/staff-policy/assessment-handbook.pdf.

Trimester Dates

From Monday 2nd March – Friday 19th June

Mandatory Course Requirements

In addition to obtaining an overall course mark of 50 or better, students must:

- 1. Achieve 40% or better in Assignment 2 and present Assignment 2 for marking.
- 2. Attend at least 5 workshops and 5 tutorials.*

*attendance is considered valid only if student attended the full duration of the class.

If you cannot complete an assignment or sit a test, refer to www.victoria.ac.nz/home/study/exams-and-assessments/aegrotat

Examinations

There is no final exam.

Course Content

Continuing from your study of programming in INFO102, this course is designed to provide students with an introduction to database concepts, relational database modelling and application development. Topics include DBMS, database query language, normalisation, database design methodology, programming and database application development, database administration, and other emerging topics. Upon completing this course, students will be prepared for INFO341 and INFO320.

Week No.	Date	Lecture	Workshop	Tutorial	Readings	Tests & Assignments
1	3/3	Database Management System			Ch 1 & Ch 2	
2	10/3	Relational Database Model	Workshop 1	Tutorial 1	Ch 3	
3	17/2	FR Model			Ch 4	
5	17/5					
4	24/3	Normalisation	Workshop 2	Tutorial 2	Ch 6	
5	31/3	Structured Query Language (DDL)			Ch 7	
		• • •	BREAK			
6	21/4	Structured Query Language (DML)	Workshop 3	Tutorial 3	Ch 7	
7	28/4	Advanced SQL & Functions			Ch8	Assignment 1 Due 28/4 2pm
8	5/5	DB App Development (I)	Workshop 4	Tutorial 4	Supplement	
9	12/5	DB App Development (II)			Supplement	
10	19/5	Report Development	Workshop 5	Tutorial 5	Supplement	
	1770	1 1	1		11	
11	26/5	Data Visualisation			Supplement	Class Test 29/5
12	2/6	Introduction to Business Intelligence	Workshop 6	Tutorial 6	Ch13	
				*Require to demo and presentation for marking A2 from 17-19/6		*Assignment 2 Due 16/6 2pm

Readings

The following textbook (ebook or print) is <u>required</u> and can be purchased online from: <u>http://www.cengagebrain.co.nz/shop/search/9781285196145</u>

Coronel, C. & Morris, S. (2015). Database Systems: Design, Implementation, and Management, 11th Edition. Publisher: Course Technology. ISBN10: 1-285-19614-7.

Course Delivery

Students are expected to complete the assignments in order to understand the concepts and theories taught during lectures. Students should also prepare for the workshop and tutorial prior to their allocated time. Class test will evaluate and assess your understanding about the theories, concepts and technologies learnt throughout the course. Project assignment will assess your integrated knowledge in implementing a working database business application solution.

Prescription

INFO241 gives an introductory approach to database management and programming from information systems and management perspectives. Topics include evaluation of business database systems, database design, ER and business modelling, basic database query language, business application development and programming and database administration.

Learning objectives	By the end of this course, students should be able to:	Graduate Attributes	Major Attributes
LO1	use complex data modelling techniques to design and	LG1 LG2	MA3
	develop databases for business applications.	LG4 LG5	MA4
LO2	apply query language tools for efficient database	LG1	MA3
	development.	LG2 LG5	
LO3	design and develop programs, including effective user	LG1	MA3
	interfaces, for practical database applications.	LG4 LG5	
LO4	explain database administration and security issues.	LG1 LG5	MA6
LO5	assess the importance of emerging topics.	LG1 LG5	MA6

Course Learning Objectives

Practicum Arrangements

Workshop and tutorial slot will be available on the sign-up system:

https://signups.victoria.ac.nz

You must select only one time slot for workshop and one time slot for tutorial that fit your timetable.

Expected Workload

In terms of weekly course workload, expect to spend one hour in each lecture, two hours in each workshop, one hour in each tutorial and about seven to ten hours working on your own per week in preparation for lectures, workshops, tutorials, assignment, tests and project.

Materials and Equipment

Students are *expected to have the following* for each computer workshop:

- A computer account by the first week of the term
- A storage device to save all work
- Read the workshop requirement prior to their allocated workshop time

Extensions and Penalties

Extensions

Personal extensions are granted only in special circumstances and supporting evidence such as a medical certificate may be requested by the course coordinator or SIM undergraduate support team.

Non-extendable assessments. For some work, such as lab projects, case discussion preparation, and tutorial preparation there is no possibility of late submission as the opportunity for the work to be completed has already passed.

Penalties

The penalty for late submission of work without a prior extension arrangement is a reduction of 10% of the available marks per calendar day late up to 5 days after the due date. A calendar day begins at midnight.

At the course coordinators discretion, work handed in after 5 days may be assessed and feedback provided, but no grade will be assigned.

Withdrawal from Course

- 1. Your fees will be refunded if you withdraw from this course on or before Friday 13th March 2015.
- 2. The standard last date for withdrawal from this course is Friday 15th May. After this date, students forced to withdraw by circumstances beyond their control must apply for permission on an '*Application for Associate Dean's Permission to Withdraw Late*' including supporting documentation. The application form is available from either of the Faculty's Student Customer Service Desks or <u>online</u>.

Class Representative

A class representative will be elected in the first class, and that person's name and contact details made available to VUWSA, the course coordinator and the class. The class representative provides a communication channel to liaise with the course coordinator on behalf of students.

Student feedback

Student feedback on University courses may be found at: www.cad.vuw.ac.nz/feedback/feedback_display.php

Communication of Additional Information

All notices relating to this course will be posted on Blackboard. www.blackboard.vuw.ac.nz

Link to general information

For general information about course-related matters, go to <u>http://www.victoria.ac.nz/vbs/studenthelp/general-course-information</u>

Note to Students

Your assessed work may also be used for quality assurance purposes, such as to assess the level of achievement of learning objectives as required for accreditation and academic audit. The findings may be used to inform changes aimed at improving the quality of VBS programmes. All material used for such processes will be treated as confidential, and the outcome will not affect your grade for the course.

Assignment 1 Rubric – 30% contribution towards overall assessment				
Topic	Exemplary	Satisfactory	Unsatisfactory	Marks
Database	Provide a perfect	Provide a reasonable	Incorrect solution with	20
Management	solution without	solution with minor	major errors	
System	errors	mistakes		
ERD	Provide a perfect	Provide a reasonable	Incorrect model with	20
	solution without	solution with minor	major errors	
	errors	mistakes		
D14 1 11		D 11 11	T (1 (* 1*	20
Relational model	Provide a perfect	Provide a reasonable	Incorrect relationship	20
	arrors	mistakas	with major errors	
	citors	mistakes		
Normalisation	Correctly	Provide a reasonable	Incorrect solution with	20
Ttormunsuron	normalised	normalisation with minor	major errors	20
	without errors	mistakes	inajor erroro	
SQL	Provide a perfect	Provide a reasonable	Incorrect solution with	20
	solution without	solution with minor	major syntax errors	
	errors	mistakes		
	Total			100
SQL	Provide a perfect solution without errors Total	Provide a reasonable normalisation with minor mistakes Provide a reasonable solution with minor mistakes	Incorrect solution with major errors Incorrect solution with major syntax errors	20

Class Test Rubric – 30% contribution towards overall assessment					
Topic	Exemplary	Satisfactory	Unsatisfactory	Marks	
Application development	Correctly explain application code	Provide a reasonable solution with minor mistakes	Incorrect solution with major errors	20	
DBMS & Relational model	Correctly construct relational model without errors	Provide a reasonable solution with minor mistakes	Incorrect solution with major errors	20	
ERD	Correctly construct ERD without errors	Provide a reasonable solution with minor mistakes	Incorrect solution with major errors	20	
Normalisation	Correctly normalised without errors	Provide a reasonable solution with minor mistakes	Incorrect solution with major errors	20	
Queries	Correctly write effective queries without errors	Provide a reasonable solution with minor mistakes	Incorrect solution with major errors	20	
	Total			100	

Assignment 2 Rubric – 30% towards overall assessment **subject to changes						
Aspect	Exemplary	Satisfactory	Unsatisfactory	Marks		
1	Correctly design	Provide a		10		
Database design	effective database	reasonable solution	Incorrect solution			
	that meets project	with minor	with major errors			
	requirements.	mistakes				
2	Correct design	Provide a		20		
Database scripts	scripts that meets	reasonable solution	Incorrect solution			
-	project	with minor	with major errors			
	requirements.	mistakes				
3 Interface/Coding design	Creative design that meets project requirements.	Provide a reasonable solution and missing some requirements	poor solution and missing requirements	40		
4 Reporting/Visualisation design	Creative design that meets project requirements.	Provide a reasonable solution and missing some requirements	poor solution and missing requirements	20		
5 Documentation Doc File, Zipped Files with all resources	Did not submit or incomplete folder = Overall Assignment 2=0			10		
	Total			100		