

School of Accounting and Commercial Law

MMPA 513 ACCOUNTING SYSTEMS

Trimester 1, 2015

COURSE OUTLINE

Names and Contact Details

Course Coordinator Associate Professor Carolyn Cordery RH 626 463 5761

& Lecturer <u>carolyn.cordery@vuw.ac.nz</u>

Office Hours: TBA

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Course Administrator Rebekah Sage RH 728 463 6921

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Office hours: Monday-Friday, 8.30 am – 5.00 pm

Trimester Dates

Teaching Period: Monday 2^{nd} March – Friday 5^{th} June Study Period: Monday 8^{th} June – Thursday 11^{th} June

Examination Period: Friday 12th June – Wednesday 1st July (inclusive)

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 online.

Class Times and Room Numbers

Thursdays: 10.30am - 1.20pm

Venue: GB LT4 (Government Buildings Lecture Theatre 4), Pipitea Campus

Course Delivery

Lectures are the primary mode of delivery for this course and students are encouraged to attend these in order to contribute to their and others' learning. Students are expected to prepare for these by reading relevant material prior to attending. Lectures are complemented by tutorials and cyber labs, in which accounting software, presentations, discussion, and other activities will highlight the practical application of accounting system tools and techniques.

Group Work

This course includes a group project comprising 16% in order to develop skills in working in diverse teams. Information on time management, meeting agendas and project timelines are available on the Blackboard site for this course.

Students are expected to contribute equally to the group work. If there are issues within your groups, the Course Coordinator will be available to assist. However, students are asked to make a reasonable attempt to resolve the issue before they approach the Course Coordinator. This group assessment should enable all students to gain a deeper understanding through discussing concepts within their group and thus to prepare for the examination.

Expected Workload

The average weekly workload for MMPA 513 is estimated at 10 hours over a 15 week period. This includes attendance at lectures, tutorials, cyber labs, reading assigned material, revision and skill development. Over 15 weeks you can expect to spend this number of hours in:

Reading assigned text and personal study	36
Lecture and cyber lab attendance	36
Maintaining currency with business news	14
Critique presentation	16
Group assignment	12
Test preparation	<u>36</u>
	150

Prescription

Accounting systems and the role of accountants in a systems environment.

Course Learning Objectives

At the end of this course, students should be able to:

- (a) Discuss the roles undertaken by accountants with respect to information systems;
- (b) Explain the purpose, assumptions, functions and implications of accounting systems within organisations (including the impact of web-based technologies on accounting information systems);
- (c) Explain the acquisition, documentation and management of accounting data;
- (d) Recognise the risks associated with accounting systems and the control practices required to mitigate those risks; and
- (e) Discuss the project methodology employed to develop, implement and maintain an accounting information system.

The above objectives will be assessed via an Article Critique, Cyber lab work, a Group Assignment/Presentation and an Exam.

Course Content

The course focuses on the information processes in Accounting Information Systems as well as the operations processes. The topics covered are expanded on in the draft weekly outline at the end of this course outline.

Readings

Required Textbook

Simkin, M.G., Rose, J.M. and Norman, C.S., *Core Concepts of Accounting Information Systems*, 12th ed., John Wiley and Sons Ltd (2012).

Supplementary Textbooks

You are encouraged to read widely on this subject. The following supplementary textbooks are on reserve in the Commerce Library.

- Gelinas, U.J., Dull, R.B. and Wheeler, P. R., *Accounting Information Systems*, 9th ed., South Western-Cengage Learning (2012).
- Romney, M., and Steinbart, P., *Accounting Information Systems*, 11th ed., Pearson-Prentice Hall, New Jersey (2009).

Materials and Equipment

Only silent non-programmable calculators or silent programmable calculators with their memories cleared are permitted in the examination.

Assessment

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

The final grade awarded for this course will be determined on the following basis.

Assessment Item	%	Due Date	Course Learning Objectives Assessed
Individual Article Critique	17%	By 2 pm Thurs 2 April	(a), (b)
Cyber lab outputs			
MYOB	6%	By 2 pm Fri 27 March	(a), (b), (c), (d)
Xero	6%	By 2 pm Fri 8 May	
Group assignment comprising:			
- Group written report	10%	By 2 pm Fri 15 May	(a) (b) (a) (d) (a)
 Individual presentation 	6%	Week 10 and 11 dependent	(a), (b), (c), (d), (e)
(individual mark)		on group number	
Exam (2 hours; Closed Book)	55%	During the examination period	(a), (b), (c), (d), (e)

Individual article critique: 17%

Due by 2pm on Thursday 2 April 2015

This individual assessment is a written critique (maximum 1,500 words) of one assigned research paper. Students will be given a list of articles to choose from during the first 2 weeks of the trimester.

The written critique is to be in the form of a report to the chief executive of your (imagined or real) company and should provide a critique of the article that covers the following:

Content (5 marks)

- State the purpose of the article.
- Outline the author's main arguments and/or findings.
- Discuss the major areas of agreement/disagreement you have with the author's research method and/or arguments and/or conclusions.

<u>Implications (4 marks)</u>

- Briefly outline the type of company you work for (or are assumed to work for in relation to this report).
- Identify the implications of this paper for the accounting information systems and accountants within this company.

Recommendations (5 marks):

• Make proposals to the chief executive in respect of what the company should do in relation to the key issues addressed, or proposals made in the article. Be specific about what changes are required and why.

Grammar, referencing and layout of report (3 marks)

Cyber lab outputs: 12% Due by 2pm on Friday 27 March (MYOB) and 8 May (Xero)

All students are expected to practice using two different AIS – MYOB and Xero. Marks will be given for satisfactory completion of the MYOB assignment and Xero assignment. The book "Sunrise Pharmaceuticals Pty Ltd: A combined manual and computerized accounting practice set" by Pabst and Perrin will be used for MYOB. Students are required to work through the relevant cyber lab sheets and requirements. Marks will be given for each report (Ageing summary for Receivables and Payables, Inventory items list and Profit and Loss and Balance Sheet) and the answers to the extra question.

Marks will be posted on Blackboard.

Group assignment: 16%

Due by 2pm on Friday 15 May 2015

This project is designed to give students an opportunity to highlight system development issues from practice by analysing a relevant real-life case.

Required: A group written report (10%) and an individual presentation (6%).

Written report (10%) – each subpart is worth 20% of this mark

- 1. Each group will be allocated a real-life case of an accounting information system (AIS) systems development. This may be a system related to any of the AIS cycles or an entire system itself. In your report, provide a synopsis of this case through careful referencing. (Marks are given for this synopsis and appropriate referencing and grammar throughout the assignment).
- 2. Consider the Systems Development Life Cycle theory that is presented in this course. Identify the strengths and weaknesses of the approach used by the case organisation for its AIS development:
 - a. What were the user needs in the case organisation?
 - b. How well did the organisation appear to assess and comply with user needs?
- 3. Identify key systems controls that should have been present in the new or upgraded system:
 - a. Why might these controls have been needed in the case of your organisation?
 - b. Were these controls present and if not, why not?
- 4. Outline how the project for the AIS was managed:
 - a. Was the new installation completed within budget?
 - b. Was there overall organisational support or other indications that the project was suitably managed for the organisation?
- 5. State how successful the project was and recommendation the improvements you would make to such a development in the future.

The written report is expected to be in the form of a report (maximum 1800 words). All group members are expected to contribute to the group assignment. The report mark is for the group as a whole.

Individual presentation (6%)

An individual mark will be given for a presentation on a portion of the group report. Each individual will present on a different aspect for 4-5 minutes and be expected to be able to answer class questions pertaining to their report. (That is, the group as a whole will present on each of the 5 questions and each person will present on at least one part of this.) The group may manage the allocation of presentation topics and order itself, but the presentation would be expected to cover the important aspects of the case.

A: Guidelines for Individual Presentations

- 1. **Time allocated**: Each individual in your group will have 4-5 minutes each in which to present the key facts on your organisation. The purpose of the presentation is to convey the key features or your case AIS within a limited timeframe. We'd like to think the presentation will be interesting and generate questions from the class, so we have allotted 5 minutes for questions after each presentation. Think about how you will hold our attention!
- 2. **Structure:** It is always a good idea to begin your presentation by introducing the members of your group and the key presenters. In order to set up a 'series of signposts', it is often worthwhile briefly outlining the structure and rationale of the presentation. While there is not time to tell us everything, try to use examples to illustrate your main decisions. Integrate your presentation by linking key sections and points.
- 3. **Presentation:** Timing is very important. The amount of information and detail relayed during the presentation is influenced by the amount of time allocated and the type of audience. If you use PowerPoint, please limit the information and detail on the slides. Each presenter should use no more than 2 slides. Ask the question 'how much information do you expect people to retain?'

One of the more important decisions you will make as a group will be *who will present what*. Each of you receives an individual mark for this presentation. Please make sure that you share the presentation load.

Also, it is a good idea to familiarise yourselves with the technology and rehearse prior to the class. Before class begins, please ensure that you have loaded any presentations onto the computer so that there is no delay between the presentations on the day.

B: Assessment criteria for Individual Presentations

The assessment criteria for presentations is shown in the table below. You will be marked as 0, 1 or 2 for each section. After class you can seek brief verbal feedback if you desire.

Marking	Excellent	Good	Poor
considerations	2 marks	1 mark	0 marks
Content quality	Understood the	Partially	No understanding of
(includes ability to	organisation and	understood	organisation and
answer questions when	identified the key	organisation and/or	could not identify
asked)	AIS issues.	AIS issues.	issues AIS.
Has presenter	Visual aids suitable	Poor (or no) visual	No visual aids, and no
prepared for the	and presenter kept to	aids, presentation	obvious preparation
presentation?	time.	too short/long.	within parameters.
Did the presenter	Student engaged	Student did not	Student unable to be
present well?	audience effectively	make eye contact,	heard, not logical and
	(eye contact, able to	but was able to be	did not make eye
	be heard, logical).	heard and mainly	contact with audience.
		logical.	

Exam: 55%

During the exam period (see below)

The Exam (closed book) is two hours long and will cover material introduced during lectures throughout the whole course, and any extra work given by the lecturer.

Penalties

The submission of an application does not mean that it has been approved. Penalties, as detailed below, will apply if the extension is not granted.

Assignments

Assignments (i.e. the individual article critique, cyber lab outputs and the group assignment) must be handed in on or before the due date and time. In fairness to other students, any assignment submitted after the deadline will not be marked.

An extension or waiver (with no penalty) will be considered on the grounds of exceptional personal circumstances. Students must complete the 'Assignment Extension/Waiver Application Form' available on Blackboard and submit the form (with the relevant supporting documentation) to the MPA Administrator, preferably before the assignment due date.

Exceptional Personal Circumstances include an impairment assessed by Disability Services, illness, bereavement, circumstances involving the health or wellbeing of a relative or close friend, compulsory attendance at court, national or international representative commitments, significant cultural commitments, or activities in which the student is representing the University.

Note: Not being organised or failing to plan ahead are **not** exceptional circumstances.

Use of Turnitin

Student work provided for assessment in this course may be checked for academic integrity by the electronic search engine http://www.turnitin.com. Turnitin is an on-line plagiarism prevention tool which compares submitted work with a very large database of existing material. At the discretion of the Head of School, handwritten work may be copy-typed by the School and submitted to Turnitin. A copy of submitted materials will be retained on behalf of the University for detection of future plagiarism, but access to the full text of submissions will not be made available to any other party.

Examinations

Students who enrol in courses with examinations are obliged to attend an examination at the University at any time during the formal examination period. The final examination for this course will be scheduled at some time during the following period:

Friday 12th June – Wednesday 1st July (inclusive)

Mandatory Course Requirements

In addition to obtaining an overall course mark of 50 or better, students must, obtain a minimum of 40% of the available marks in the Exam.

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

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.

Communication of Additional Information

Additional information concerning this course will be provided in lectures and posted on Blackboard: http://blackboard.vuw.ac.nz. Urgent notices will be circulated by email.

Student feedback

Any feedback is considered and followed up.

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

Link to general information

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

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.

Lecture Schedule

		Lecture	Schedule	1
Week	Date/ Lecturer	Торіс	Readings	Cyber lab/Tutorial/
1	5 March BB	The purpose, assumptions and functions of accounting information systems	Textbook Chapter 1 and 2	
2	12 March BB	Managing data in accounting systems and communicating data management	Textbook Chapter 3 (pp. 75-83) Textbook Chapter 6 (pp. 167-184)	Cyber lab One (MYOB)*
3	19 March BB	Ethics, fraud, and computer crime	IFAC Code of Ethics (pp. 1-20) Textbook Chapter 11	Cyber lab Two (MYOB)*
4	26 March BB	Introduction to internal control systems	Textbook Chapter 9	Tutorial 1 (Diagramming)
	1	Cyber lab output due b	y 2pm Friday 27 March	1
5	2 April BB	AIS controls for organisations	Textbook Chapter 10	Tutorial 2 (Ethics)
	•	Individual Article Critique	due by 2pm Thursday 2 April	•
	Mid-T	rimester Break (Friday 3 A	April 2015 – Sunday 19 April 20	015)
6	23 April BB	Systems Development Life Cycle I	Textbook Chapter 13 (pp. 409-427), Robertson and Robertson	Cyber lab Three (Xero)*
7	30 April	Systems Development Life Cycle II including outsourcing and cloud computing	Textbook Chapter 13 (pp. 427-445) and Chapter 15	Cyber lab Four (Xero)*
8	7 May CC	Business Processes – Revenue cycle	Textbook Chapter 7	Tutorial 3 (SDLC)
		Cyber lab output due	by 2pm Friday 8 May	
9	14 May CC	Business Processes – Expenditure cycle	Textbook Chapter 7	Tutorial 4 (AIS Controls)
		Group assignment du	ie 2pm Friday 15 May	
10	21 May CC	Business processes – Production and payroll	Textbook Chapter 8	Group project presentation
11	28 May CC	General ledger and business reporting	Textbook Chapter 7 (pp. 208-215) Chapter 14 (pp. 451-454) Chapter 15 (pp. 486-496)	Group project presentation
12	4 June CC	AIS and Audit – an introduction	Textbook chapter 12 (pp. 379-402)	Revision

BB Binh Bui; CC: Carolyn Cordery

Note: The chapters listed are the minimum reading for class. You should check Blackboard each week to ensure that you are well prepared.

^{*} The labs will be held in a Railway West Wing cyber lab on Thursdays either at 9.30 am in RWW 102, 12.40 pm in RWW 402 or at 1.40 pm RWW 402. Students must enrol for one lab only.