SCHOOL OF MARKETING & INTERNATIONAL BUSINESS

MARK 203 MARKET RESEARCH (BLENDED)

Trimester 1, 2013

COURSE OUTLINE

Names and Contact Details

Course Coordinator: Dr. Aaron Gazley

Office: Room 1103 - Level 11 Rutherford House

Phone: 463 5725

Email: aaron.gazley@vuw.ac.nz

Office Hours: Tuesday 11am – 12 noon.

Course Administrator: Jessie Johnston
Office: RH 1121/2
Phone: 463 5330

Email: jessie.johnston@vuw.ac.nz

Office Hours: Monday to Friday: 9.00 am - 4.00 pm.

Trimester Dates

Teaching Period: Monday 4 March – Friday 7 June Study Period: Monday 10 June – Thursday 13 June

Examination Period: Friday 14 June – Wednesday 3 July (inclusive)

Withdrawal from Course

- 1. Your fees will be refunded if you withdraw from this course on or before Friday 15 March 2013.
- 2. The standard last date for withdrawal from this course is Friday 17 May 2013. 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.

Class Times and Room Numbers

As this is a blended course there will be only **TWO** one-off on-campus lectures:

Introduction and Overview Lecture: **Monday, 4 March only**. RHLT2 at 4:40pm - 5.30pm.

Summary and Conclusion Lecture: **Friday, 31 May only**. RHLT2 at 4.40pm - 5.30pm.

There are no other on-campus lectures.

Video lectures are contained on your USB.

Tutorials/Computer Labs

There will be a total of 7 sessions - three tutorials and four computer lab sessions (Please see course schedule for details). The first tutorial will be in week 3 of the trimester. **Attendance at all sessions is mandatory**.

Tentative days and times for tutorials/lab will be placed on BlackBoard. Signing-up for tutorials will be through the S-cubed tutorial registration system. S-cubed will open at 6.30pm on Monday, 4th March and close at 3.30pm Friday, 8th March. Tutorial times and membership will be confirmed during week 2. Please contact Jessie Johnston if you have any tutorial registration enquiries.

Course Delivery

MARK 203 consists of a combination of video lectures, tutorials and computer labs. The purpose of the tutorials is to practically apply the material learnt in lectures. The computer labs are designed to introduce you to Qualtrics and SPSS which are used to collect and analyse quantitative market research data.

Group Work

The second part of the major assignment contains group work. For more details please see the assessment section of this outline and on Blackboard.

Expected Workload

MARK 203 is a 15-point course. In keeping with this, students should plan to allocate approximately **10 hours** of study per week, over the 15-week trimester (including mid-trimester break and exam revision) for MARK 203. This time includes time viewing and reviewing video lectures, attending tutorials and computer lab sessions, preparing assignments and studying for the final examination.

It is vital that you watch all video lectures and attend all tutorials and lab sessions.

Course Learning Objectives

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

- 1. Identify research problems in Marketing.
- 2. Design and implement qualitative and quantitative research to assist in making marketing decisions.
- 3. Analyse quantitative and qualitative data.
- 4. Communicate marketing research results.

Course Content

Week	Starting	Topic	Tutorial (Key Activities)	Required		
			Tut: Tutorial Lab: Computer	Reading		
1	4-Mar	Introductory Lecture Mon 4:40 – 5:30pm RH LT2	S-CUBED will OPEN at	Ch1		
		Module 1.1: Introduction	6.30pm on Monday, 4 th March			
		Course introduction / Introduction to Marketing Research/	and			
		The research process	CLOSE at 3.30pm Friday, 8 th March			
2	11-Mar	Module 1.2: Defining the Problem	T1 (Tut): Group formation.	Ch2		
		Research report /Problem definition	Major assignment.			
			Brief research proposal			
3	18-Mar	Module 1.3: Research Design	T2 (Tut):	Ch4		
		Research Design and Secondary data	Developing an interview guide			
4	25-Mar	Module 2.1: Exploratory Research (Qualitative)	No Tutorial	Ch3		
	- 5	Part 1				
	April	Group and individual techniques/ interview guide				
	(broken					
	by					
	Easter Break)					
5	8-Apr	Module 2.2: Exploratory Research (Qualitative)	T3 (Tut): Qualitative data analysis	Ch3		
		Part 2				
		Focus groups and In-depth interviews				
6	15-Apr	Module 3.1: Descriptive Research (Quantitative)	No Tutorial	Ch5 & 8		
		Measurement	(Individual) Major Assignment			
			DUE: 3pm, Fri 19-Apr,			
			Assignment Box, Rutherford House			
			(Mezzanine Floor)			
	MID – TRIMESTER BREAK 22 nd April - 28 th April					
7	29-Apr	Module 3.1: Questionnaire Design	T4 (Lab): Qualtrics / Constructing Questionnaire	Ch9		
8	6-May	Module 3.2 (Part 1): Analysing the Data				
		Univariate statistical analysis	Descriptive Statistics	(p 374-		
				379)		
9	13-May	Module 3.2 (Part 2): Analysing the Data	T6 (Lab):	Ch12		
		Cross-tab/Chi-Square & Correlation	SPSS - Cross-tab/Chi-Square and	(p395-400)		
			Correlation	Ch14		
				(p447 - 458; p475-		
				438, p473- 485)		
10	20-May	Module 3.3: Analysing the Data	T7(Lab): SPSS – Regression	Ch14		
10	20-iviay	Regression	(Individual) Lab Assignment DUE:	(p 459-		
		-0	Submit to your tutor at the start of	474)		
			your lab.	Ch15		
			,	(p500 -		
				507)		
11	27-May	Module 4.1: Sampling/ Course overview	No Tutorial	Ch10		
		<u>Fri. 4:40 – 5:30pm RH LT2</u>				
12	3-Jun	Revision / Exam preparation	No Tutorial			
			Final (Group) Research Report			
			DUE: 3pm, Wed 5-Jun,			
			Assignment Box, Rutherford House			
			(Mezzanine Floor)			

Readings

William G. Zikmund, Steve Ward (now D'Alessandro) and Hume Winzar (2011), *Marketing Research: Asia Pacific Edition*, Cengage, 2nd Edition. [ISBN-10: 0170183343 ISBN-13: 9780170183345]

The Course examines the key role of collecting, interpreting and analysing information to assist marketing managers in formulating marketing strategy. Market research methods and information technologies are covered in detail.

Materials and Equipment

A silent non programmable calculator will be permitted in the final examination.

Assessment

MARK 203 is assessed by an external examination (55%) and internal work (45%). The assessment is structured as follows:

Assessment	Due Date	Value	Objectives
			Assessed
Major Assignment:			
a) Individual Component (3,000 words)	3pm, 19 April 2013	20%	1,2,4
b) Final Group Report (3,000 words)	3pm, 5 June 2013	15%	
Computer Lab Assignment (1,500 words)	At the start of your lab in Week 10	10%	3,4
Final Examination (2 hours)	Examination Period	55%	1,3,4

For details please refer to the 'Terms Requirements and Assessment' folder in Blackboard.

The Major Assignment: (Part 1 and Part 2) are to be submitted into the MARK 203 Assignment Box, Mezzanine Floor, Rutherford House by the due date. The Lab Assignment is to be handed in to your tutor at the beginning of your lab in week 10. Assignments handed in late must be date stamped and signed-in by the administration staff at 11th floor reception. **Do NOT** slide them under doors or put them into the box after the due date and time.

Penalties

The following penalties apply in MARK 203:

<u>Late assignments</u>: Assignments received after the deadline will have 10% deducted from the available grade, per day. For example, an assignment that is two days late will lose 20% of the available grade (i.e. a 78% becomes a 58%).

<u>Extensions</u>: Extensions will be granted only in exceptional circumstances (e.g. illness with supporting medical documents stating the nature and length of impairment, provincial or national representative activities with supporting documents) by the MARK 203 Course Coordinator. Tutors are **not** authorised to grant extensions. **Only** the Course Coordinator should be approached. Extensions need to be arranged **before** the due date.

<u>Word Count:</u> Clear word count limits are stated for these assignments. Failure to adhere to these limits will incur a penalty of 5% for every 10% words over the limit. In other words, if the word limit is set at 3,000 words, a 5% penalty will be applied for every 300 words over the limit.

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.

14 June – 3 July 2013

Mandatory Course Requirements

To pass MARK 203, students must, in addition to obtaining an overall course mark of at least 50%:

- 1. Attend **all** tutorials and labs and complete **all** the non-assessed tutorial tests
- 2. Obtain a minimum mark of 40% in the final examination.

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 will be communicated via Blackboard.

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.
