

## School of Information Management

## MMIM552 RESEARCH METHODS

Trimester One 2012

#### **COURSE OUTLINE**

**Lectures:** Thursday evenings, starting 08 March 2012

One two-hour class each week

**Times:** 5:40 p.m. to 7:30 p.m.

Venue: RH G02

**Names and Contact Details** 

**Course Coordinator:** Programme Administration:
David Mason SIM administration team

RH501 Rutherford House RH521 Rutherford House

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**Teaching Period:** Monday 05 March – Friday 08 June

#### Workloads

This course is worth 15 points, which equates to 150 hours of study.

Lectures 2 hours per week

Private study and preparation 6-8 hours weekly throughout the trimester.

#### **Assessment Requirements**

There is no exam for this course, all assessment is by course work.

WK 2 Presentation of Research Topic or

WK 3 Presentation of Research Topic 5% 8 hours WK 6 Philosophy of Research Essay 20% 40 hours WK 8 Presentation of Interview Results 30% 20 hours WK 9 HEC application 5% 8 hours WK11 Research Proposal 40% 60 hours

#### **Course Content**

The course is intended to prepare students for MMIM590 or MMIM592. The course will cover the philosophy of research, how to do a literature review, the essentials of qualitative and quantitative methods, and basic approaches to case studies and research projects. The major deliverable is a finished Project Proposal, ready to be implemented.

## **Learning Schedule**

	Date	Lecture	
Week1	08 Mar	Introduction to research methods	
		Discussion of Research topic design	
Week 2	15 Mar	Presentation of individual research topics.	5%
		Paradigms and the Philosophy of Research	
Week 3	22 Mar	Presentation of individual research topics.	
		Designing Qualitative Research	
Week 4	29 Mar	Qualitative Data Collection	
Week 5	05 Apr	Analysis of Qualitative Data	
		Mid Trimester Break	
Week 6	26 Apr	Philosophy of Research Essay hand-in	
		Questionnaire based research	
Week 7	03 May	The Normal distribution, Correlation 5%	
Week 8	10 May	Interview and Content analysis hand in 30	
		Presentation of Interview Analyses	
Week 9	17 May	HEC form hand in & discussion	
		Regression, multiple regression	
Week 10	24 May	Analysis of variance. ANOVA	
Week 11	31 May	Research Proposal Hand-in	40%
		Factor analysis. SEM	
Week 12	07 Jun	Research Proposal Feedback	

This schedule is subject to change.

## **Course Delivery**

Weekly lectures. There are no separate tutorials or lab sessions. Students are expected to participate actively in the discussion sessions of each lecture and present the results of their research findings. Key dates as shown below.

#### **Course Learning Objectives**

On completion of this course the student will be able to

Communication

Publish a research proposal for a research project.

Create a Human Ethics Committee application.

Present the results of their research findings in an academic format.

### Creative and Critical Thinking

Outline quantitative research techniques for appropriate situations.

Outline qualitative research techniques for appropriate situations.

Design a questionnaire to support a hypothesis.

#### Leadership

Discourse on research philosophies and strategies.

Design and conduct research interviews.

Due date	Assessment	
15 Mar 12	Presentation of your research topic. You may use no more than three ppt slides, and a summary sheet to hand out. The summary sheet will list three journal articles relevant to your topic. Make enough copies of the	5%
22 Mar 12	summary so that you can give one to the other students as well. Check the SIM Research directory to identify staff you could approach as a supervisor. 8 hours	Communication MA1
26 Apr 12	Philosophy of Research Essay Topic: Justify the pedagogical and philosophical approach you will bring to your research topic, and outline any problems inherent in that approach. 1000-1200 words, properly APA referenced. 40 hours	20% Critical Thinking Leadership MA3
10 May 12	Presentation of your Interview results Report: Combination of Interviews and Content Analysis. Treat this as a practice project, with sections as you would use in the final project proposal. Not more than 2000 words. You can use excerpts and direct quotations 20 hours	30%  Leadership Communication MA2
17-May-12	HEC Project Proposal Use the SIM form, not the BCA version. You must include your proposed interview questions, or the survey you intend to use. These do not have to be final, but must give a good idea of the final questions. 8 hours	5% Critical Thinking MA1
31-May-12	Final Proposal Examples of the required format will be given out in class. 60 hours	40% Critical Thinking Communication MA1
07-Jun-12	Proposal Feedback Discussion and feedback on the project proposals.	

Full details of each course work item/assignment will be given out in class and/or published on Blackboard.

#### **RUBRICS**

MARKING RUBRIC for Philosophies of Research assignment.

#### Academic Essay.

Justify the pedagogical and philosophical approach you will use to research your research topic, and outline any problems inherent in that approach. 1000-1200 words, properly APA referenced.

#### 20%

	A	В	C
Justification of	Clearly	Some coverage	Minimal
philosophical	articulated	but lacks depth	justification
approach used			
Reflective	Shows true	Some	Minimal
evaluation	insight	understanding	appreciation
applied to topic			shown
Paradigms &	Multiple	Two	One
Philosophies			
discussed			
Breadth of	Comprehensive	Adequate	Few
reading and refs			
Understanding	Shows clear	Some	Surface use only
of Philosophies	understanding	appreciation	
Actively	Excellent use	Good discussion	Some
engaged with			understanding
Knows how to	Shows clear	Some	Surface use only
apply	understanding	appreciation	
Originality	Shows	some new ideas	derivative
	independent		
	thought		
Argument	Logical Flow	Understandable	Hit and miss
Use of sources	Excellent	Good	OK
Focus	All content to	a little	noticeable
	the point &	extraneous	irrelevant
	relevant	material	material

Presentation			
APA citation	Exact	Minor	Incorrect
		Inconsistencies	formatting
Essay Format	Structured	Bit wandering	confused
Word Count	As required		outside the
			specification

	What was delivered:	
A	A quality of learning and	Shows insight, has reflected on their research,
	understanding that is the best	understands the implications of using a particular
	that could reasonably be	philosophy, has critically evaluated their proposed
	expected in this course.	research methods via the philosophy. Has justified their
		personal approach to their topic.
В	Highly satisfactory	Has described the philosophies, how they are used, has
	but lacks the flair that	shown some understanding of the philosophical issues
	distinguishes A	and their justification, but not to the level for an A.
C	Quite satisfactory	Has made good attempt at the assignment, but has not
	but not of the same standard	demonstrated real insight of the consequences or
	as a B.	problems of using a particular philosophy. Justification
		may not be explicitly shown.
D	Minimally Acceptable.	May have described some philosophies but not shown
	at the lower end of what is	that they know how to apply them. Little or no
	acceptable from a Masters	reflection on how knowledge of philosophies might
	student.	affect their approach to their own research topic.
F	Less than acceptable.	Below the standard expected from a Masters student.

#### **COMMENTS**

## **YOUR GRADE:**

## MARKING RUBRIC for Comparison of Interviews and Content Analysis assignment.

	A	В	С	D
UsesResearch	Follows the	Mostly	Poorly	Not in research
Project format	required format	conforms	organised	project format
Scholarship	Comprehensive	Adequate	Needs more	Minimal/ None
	reading and refs	reading		
Introduction /	Puts work into	could be clearer	Inadequate for	None
Objectives	context		the reader	
Interviews				
Interview	Clearly focused	in the right area	poorly thought	Not mentioned
Questions	-	_	out	
Interview	Excellent	Adequate for	skimpy, serious	Not shown
Methodology	description	this assignment	omissions	
analysis of	Shows true	Adequate for	Superficial,	None
Interview data	insight	this assignment	lacks rigor	
Interview Model	Clear and	Acceptable	Not good	Not done
	understandable			
<b>Content Analysis</b>	5			
CA	Excellent	Adequate for	Skimpy, Serious	Not Shown
methodology	description	this assignment	omissions	
CA analysis	Shows true	Adequate for	Superficial,	None
	insight	this assignment	lacks rigor	
CA model	Clear and	Acceptable	Not good	Not done
	understandable			
Argument				
Comparison of	Excellent use	Good discussion	Not enough	No real
the models			depth	understanding
Developing Arg	Logical Flow	Understandable	Hit and miss	Confused
Essay structure	Structured	Could be	Confusing	Messy
		improved		
Originality	Shows indepen-	some new ideas	derivative	copied
	dent thought			
Focus	All content to	some extraneous	noticeable	Didn't answer
	the point &	material	irrelevant	the question
	relevant		material	
Conclusion	Excellent, to the	OK	does not sum up	Missing
	point		the findings	

Presentation	These elements are expected, can detract from grade				
Use of refs in	Excellent	Good	OK	Poor	
text					
APA citation	Exact	Minor	Incorrect	Not used	
format		Inconsistencies	formatting		
Word Count	As required	Not Shown	outside the	much too short	
			specification	or too long	

#### **COMMENTS**

Most important thing to change

#### **YOUR GRADE:**

## **Report: Results of Interviews 30%**

Compare the outcome of your interviews with the outcome of the content analysis and present the results as a report. Treat this as a mini project with sections you would use in your final project proposal.

Not more than 2000 words, properly APA referenced.

	What was delivered:	
A	A quality of learning and	Used a project layout, has reflected on the research
	understanding that is the best	methods, justified the research methods used. Has
	that could reasonably be	justified how they arrived at the models, has analysed
	expected in this course.	and discussed how the models are different
В	Highly satisfactory	Has outlined the methodologies but not in detail, has
	but lacks the flair that	shown some understanding of the issues associated
	distinguishes A	with different methodologies, has justified their
		analysis and the models, but not to the level for an A.
C	Quite satisfactory	Has made good attempt at the assignment, has done the
	but not of the same standard	interview and CA adequately, but not tried to justify
	as a B.	their models or their analysis. Models not adequately
		contrasted. Lacks rigor, not an academic approach.
D	Minimally Acceptable.	May have described some aspects of the data analysis
	at the lower end of what is	but not shown that they understand what is wanted.
	acceptable from a Masters	Little or no justification of either method or analysis,
	student.	too much unsupported statements, lacking the level of
		academic rigour required.
F	Less than acceptable.	Below the standard expected from a Masters student.

# **Project Proposal – Planning Outline**This is not a marking scheme

It shows what things you need to do, and approximately where to put your effort.

Criteria	Weight	Exceeds Expectations	Meets Expectations	Fails to Meet Expectations
Clear Goals	25%			
Outlines a scholarly, significant, elegant and ethical	2070			
project to carry out at a later date.				
Requirements:				
Addresses a significant issue or problem				
Is publishable				
Identifies the target journal				
The research is actually wanted by someone				
Has support of identifiable research subjects				
Is not simply an issue arising from bad management				
Is about some aspect of ICT				
Has an accessible body of knowledge to work from				
Can be done in the time available				
Outlines how the results will be shared beyond MIM				
Adequate Preparation	20%			
Is well-grounded in key theories and research findings				
related to IS generally				
Shows evidence of having engaged with the literature in				
the academic discipline				
Appropriate Methods				
	20%			
Demonstrates research design and research methods	2070			
appropriate for the project proposed				
Significant Results				
What the outcome will be and how it will help some	15%			
organization or industry				
The contribution to knowledge				
Reflective Critique				
Anticipates any ethical issues that the research might raise	10%			
Identifies the limits and potential weaknesses in the design				
Effective Presentation				
Presents the research in a clearly structured and coherently				
written research proposal format	10%			
Adheres to the conventions of scholarly writing, including				
full and correct referencing				
<u> </u>	4000/			
Weightings	100%			

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## $MARKING\ RUBRIC\ for\ Research\ Proposal.$

	A	В	С	D
		Research Proposa		
Introduction	explains work in	needs to be	Inadequate for	None
	context	more focussed	the reader	
Research	Concisely stated	OK	unclear or	Missing
Question			ambiguous	
Aims &	Clear &	could be more	Inadequate for	None
Objectives	unambiguous	specific	the reader	
analysis of the	Shows true	Adequate for	Superficial,	None
problem	insight	this assignment	lacks rigor	
Literature	Comprehensive	Adequate	Needs more refs	Minimal/ None
Review	refs, used well	reading	/ more structure	
Theoretical	Excellent	Good	Not clear	None shown
Model				
Hypotheses	Exact, relevant	Undefined	Implied	None
Philosophical	Clearly stated,	Shows	Minimal	Not shown
justification	understands	appreciation	consideration	
Methodology				
Research Design	Excellent	Adequate for	partial, serious	Not shown
	description	this assignment	omissions	
Feasibility of	Optimal	possible	poorly thought	Unlikely to
research		problems	out	succeed
Data collection	Clear and	Suitable in	Not a good	Not shown
methods	appropriate	general	choice / fit	
Data analysis	Excellent	Adequate for	unclear, Serious	Not Shown
methods	description	this assignment	omissions	
Questions	Complete	Outlined	Too brief	Missing
Format				
Report Layout	Follows the	Mostly	Poorly	Not acceptable
	required format	conforms	organised	format
Logic	Structured	Does not flow	Confusing	Messy
Focus	To the point &	some extraneous	lot of irrelevant	Didn't answer
	relevant	material	material	the question
Conclusion	Excellent, to the	OK	does not sum up	Missing
	point		the proposal	

Presentation	Precision is assumed, bad referencing can detract from the grade			
in-text citation	Excellent Good, minor systemic m		systemic misuse	Poor
APA reference	Exact	Minor	Incorrect	Not used
formatting		Inconsistencies	formatting	
Word Count	As required	Not Shown	outside the	much too short
			specification	or too long

#### **COMMENTS**

Most important thing to change

#### **YOUR GRADE:**

## Research Proposal 40%

The proposal is being marked on its presentation, structure, completeness and conforming to design requirements. It is not principally being graded in the quality of the idea.

	What was delivered:	
A	A quality of proposal and	Concise research question. Clear aims and objectives.
	understanding of research	Clear and understandable research design, conforms to
	design that is the best that	a standard layout, has justified the research methods,
	could reasonably be expected	and analysis methods. Puts the research into context by
	in this course.	citing appropriate reference sources.
В	Covers all the requirements	Has outlined the research proposed but not in complete
	but lacks the flair that	detail, has shown some understanding of the issues
	distinguishes A	associated with the proposed research, has justified the
		analysis and the models, but not to the level for an A.
C	Quite satisfactory	Has made good attempt at the proposal, has covered all
	but not of the same standard	the areas adequately, possibly not justified methods or
	as a B.	analysis. Lacks rigor, not an academic approach.
D	Minimally Acceptable.	May have described most but not all aspects of the
	at the lower end of what is	research proposed, but not shown understanding of
	expected from a Masters	what is wanted. Little or no justification of either
	student.	method or analysis, lacking the level of academic rigor
		required.
F	Less than acceptable.	Not up to the standard required from a Masters student.

#### Readings

The **required text** for this course is:

Cavana, R, Delahaye, B. & Sekaran, U. (2005). Applied business research: Qualitative and quantitative methods. Wiley. ISBN 9780471341260.

Another useful book for you to read is:

Punch, K. F., *Introduction to Social Research – Quantitative and Qualitative Approaches* (2ed.), Sage, 2005; ISBN 0761944168; available from VicBooks, \$92.00 (This is a recommendation, not a requirement).

#### **Reading List for Qualitative Methods**

#### Recommended Text:

Punch, K. F., *Introduction to Social Research – Quantitative and Qualitative Approaches* (2ed.), Sage, 2005; ISBN 0761944168;

Chapters from the recommended text may be read/copied in the library (the text is on 3 day loan). If you want to buy this book, it is available from VicBooks, \$92.00. This book is suggested reading, not a requirement.

A good starting point for the philosophy of research assignment is http://www.socialresearchmethods.net/kb/philosophy.php

The following journal articles will be provided on Blackboard.

- Angrosino, M.V. and Mays de Pérez, K.A. (2000) Rethinking Observation: From method to Context. In Denzin, N.K and Lincoln, Y.S. (eds.), *The Handbook of Qualitative Research (3ed)*, Sage, Thousand Oaks, CA, p673-703.
- Denzin, N.K. (2000) Methods of Collecting and Analysing Empirical Materials. In Denzin, N.K and Lincoln, Y.S. (eds.), *The Handbook of Qualitative Research* (3ed), Sage, Thousand Oaks, CA, p632-644.
- Eisenhardt, K. M. (1989) Building Theories from Case Study Research. The Academy of Management Review. Vol 14, No 4, pp. 532-550.
- Fontana, A. and Frey, J.H. (2000) The Interview: From Structured Questions to Negotiated Text. In Denzin, N.K and Lincoln, Y.S. (eds.), *The Handbook of Qualitative Research (3ed)*, Sage, Thousand Oaks, CA, p645-672.
- Gregor, S. (2006) The Nature of Theory in Information Systems. MIS Quarterly, Vol 30, No 3, Sept 2006, pp. 611-642
- Klein, H. K. and Myers, M. D. (1999) A Set of Principles for Conducting and Evaluating Interpretive Field Studies in Information Systems. MIS Quarterly. Vol 23, No 1, pp 67-94.
- Lehmann, H.P. (2008) Why Are There Not More Grounded Theories of Information Systems? Pre-Publication Manuscript: Under Review with *MIS Quarterly*.
- Lehmann, H.P., Gallupe, R.B. (2005) Information Systems for Multinational

- Enterprises Some Factors at Work in their Design and Implementation, *Journal of International Management* Vol. 11, Nr. 2, 163-186.
- Orlikowski, W. J. (1993) CASE Tools as Organizational Change: Investigating Incremental and Radical Changes in Systems Development. MIS Quarterly. Dec 1993, pp. 309-340.
- Weber, R. (2004) The Rhetoric of Positivism vs. Interpretivism: A Personal View. MIS Quarterly. Vol 28, No 1, pp. iii-xii.
- Webster, J. and Watson, R. T. (2002) Analysing the Past to Prepare for the Future: Writing a Literature Review. MIS Quarterly. Vol 26, No 2, pp. xiii-xxiii.

#### **Reading List for Quantitative Methods**

- The following journal articles will be provided on Blackboard.
- Banker, R. & Kauffman, R. (2004). The evolution of research on Information Systems: a fiftieth year survey of the literature in Management Science. *Management Science*, 50 (3), 281-298.
- Couper, M. (2000). Web Surveys: A Review of Issues and Approaches. *Public Opinion Quarterly*, 64, 464–94
- Couper M.P. & Miller, P.V. (2009). Web Survey Methods: Introduction. *Public Opinion Quarterly*, 72 (5), 831 835.
- Denscombe, M. (2006) Web-Based Questionnaires and the Mode Effect. *Social Science Computer Review*, 24 (2), 246-254 DOI 10.1177/0894439305284522
- Hotz, R.L. Most science studies appear to be tainted by sloppy analysis. *The Wall Street Journal Online*. Sept 14, 2007. http://online.wsj.com/public
- Ioannnidis, J. (2005). Why most published research findings are false. *PLoS Medicine*, 2 (8) www.plosmedicine.org DOI 10.1371/journal.pmed.0020124
- Malhotra, N. (2008). Completion time and response order effects in web surveys. *Public Opinion Quarterly*, 72 (5), 914–934.
- Treat, T.A. & Weersing, V.R. (undated). Five Classes of Research Questions in Clinical Psychology. Extract from *Encyclopedia of Statistics in Behavioral Science*. Pages 1-12. Wiley & Sons. ISBN: 0-470-86080-4.

<u>Letter Grades will be used to mark all course work assignments</u>. The percentage/grade equivalents for each course work element are weighted and accumulated to generate the final grade for the course. Grades, percentage equivalents and descriptions used are supplied in the table below:

Grade	%Equivalent	Description	Extended Description
A+	Over 84	Outstanding	Far exceeds requirements, flawless, creative
Α	80-84	Excellent	Polished, original, demonstrating mastery
A-	75-79	Very Good	Some originality, exceeds all requirements
B+	70-74	Good	Exceeds requirements in some respects
В	65-69	Satisfactory	Fulfils requirements in general
B-	60-64	Acceptable	Only minor flaws. Unoriginal
C+	55-59	Pass	Mistakes, recapitulation of course material
С	50-54	Minimum pass	Serious mistakes or deficiencies
D	40-49	Marginal Fail	Little understanding, insufficient performance
Е	00-39	Fail	Below the minimum required

#### **Penalties**

In keeping with standards of professionalism appropriate to this programme, it is expected that deadlines will be honoured. In fairness to students who complete work on time, work submitted after the due date/ time will incur penalties for lateness.

However: unusual or unforeseeable circumstances (e.g. serious illness, family bereavement, or other aegrotat requiring incidents) may lead to a waiver of these penalties but need to be discussed with the paper coordinator as soon as possible.

There are also penalties for **excessive length of course work** deliverables. Word limits need to be adhered to, especially so when they provide a guide to limiting the student's coverage of a topic. **Penalty percentages in proportion to the excess word count will be applied.** For example, an assignment has a word limit of 3,000 words. A delivered assignment with 3,300 words would incur a penalty of 10%. Penalties will be applied as a multiplier of (1- Penalty%) to the grade percentage. For example, if the grade percentage <u>before</u> penalties was **82%** (grade **A**) and the penalty was 10%, then the final percentage will be **82%** multiplied by **0.9** (i.e. 1-0.1) = **73.8%** and the final grade will reduce to **B+.** 

#### **Materials and Equipment**

No special materials or equipment are required for this course.

#### **Group work**

There is no group work component to this course.

#### **Class Representative**

A class representative will be elected in the first class. That person's name and contact details will be 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 notified to students via email and announcements on the MMIM552 Blackboard site, which will also carry general information and resources for the course.

#### **Mandatory Course Requirements**

There are no mandatory course requirements.

#### **General Information**

#### Withdrawal from Course

- 1. Your fees will be refunded if you withdraw from this course on or before 16 March 2012.
- 2. The standard last date for withdrawal from this course is 18 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.

For the following important information please follow the links provided:

#### **Academic Integrity and Plagiarism**

http://www.victoria.ac.nz/home/study/plagiarism.aspx

Student work provided for assessment in this course may be checked for academic integrity by the electronic search engine <a href="http://www.turnitin.com">http://www.turnitin.com</a> 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 subject to checking by Turnitin. Turnitin will retain a copy of submitted materials 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.

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 audit purposes. The findings may be used to inform changes aimed at improving the quality of FCA programmes. All material used for such processes will be treated as confidential, and the outcome will not affect your grade for the course.

#### **General University Policies and Statutes**

http://www.victoria.ac.nz/home/about/policy

## AVC (Academic) Website: information including: Conduct, Academic Grievances, Students with Impairments, Student Support

http://www.victoria.ac.nz/home/about\_victoria/avcacademic/Publications.aspx

#### **Faculty of Commerce and Administration Offices**

http://www.victoria.ac.nz/fca/studenthelp/

#### Manaaki Pihipihinga Programme

http://www.victoria.ac.nz/st services/mentoring/