

DE LA SALLE UNIVERSITY College of Science Department of Mathematics



MRKRESM – Marketing Research for Mathematics Majors Prerequisite: APMULTI, LIMOBAP

Prerequisite to:

Instructor: Consultation Hours:

Contact details: Class Schedule and Room:

Course Description

This course is aimed to prepare the student to become an effective user or supplier of research. The course will enable the student to determine the scope and directions of research activities conducted on his/her behalf. It aims to motivate students to ask interesting and relevant marketing questions, evaluate alternative methodologies, and make effective decisions based on the research output.

Learning Outcomes

On completion of this course, the student is expected to present the following learning outcomes in line with the Expected Lasallian Graduate Attributes (ELGA)

Learning Outcome
At the end of the course, the student will apply
appropriate statistical concepts, processes, tools, and
technologies in the solution to various market research
real world problems

Final Course Output

As evidence of attaining the above learning outcomes, the student is required to submit the following during the indicated dates of the term.

Learning Outcome	Required Output	Due Date
At the end of the course, the student will apply	An inquiry-based group presentation	Week 13
appropriate statistical concepts, processes,	highlighting the appropriate statistical	
tools, and technologies in the solution to	concepts, processes, tools, and	
various market research real world problems	technologies in the solution to various	
	market research real world problems	

Rubric for assessment

The following rubric will be used for grading students' rewritten solutions. The new quiz score will be obtained by adding ORIGINAL QUIZ SCORE and 20% of the REWRITTEN SCORE. Note that students will only rewrite items that they did not get perfectly.

CRITERIA	Excellent (4)	Good (3)	Satisfactory (2)	Needs Improvement (1)
Formulation of the Research Problem and Objectives (10%)	Research problem and objectives are clearly defined and significant; Demonstrates evidence that the research problem was researched and designed well.	Research problem and objectives are clearly defined and significant.	Research problem is clearly defined but some objectives are insignificant.	Research problem and objectives are vague and insignificant.
Correct Application of the Statistical Concepts (35%)	Statistical analyses are appropriate with correct interpretations and relevant conclusions.	Statistical analyses are appropriate with correct interpretations.	Some statistical analyses are inappropriate.	Statistical analyses are inappropriate

Depth of Analysis (30%)	The analysis convinces the reader about the wisdom of conclusions, implications and consequences on the basis of statistical methods and findings	The analysis engages the reader to appreciate the wisdom of conclusions, implications and consequences on the basis of statistical methods and findings	The analysis have limited ideas that do not explain the wisdom of conclusions, implications and consequences on the basis of statistical methods and findings	The analysis has incorrect ideas and conclusions.
Clarity and Organization of Written Report (10%)	Written report is organized logically and presented clearly with effective transitions.	Written report is organized logically and presented clearly.	Written report is organized and some discussions are not clear.	Written report is not organized.
Oral Presentation (15%)	Overall presentation is creative and well organized with innovative ideas.	Overall presentation is creative and well organized.	Overall presentation is organized	Overall presentation is not organized

Grading System			
		Scale:	
Class Participation	ו: 20%	95-100%	4.0
Written Assignme	nt: 25%	89-94%	3.5
Midterm Exam:	25%	83-88%	3.0
Group Project:	30%	78-82%	2.5
TOTAL: 100%		72-77%	2.0
Passing Grade: 60%		66-71%	1.5
		60-65%	1.0
		<60%	0.0

Additional Requirements

Written Assignment :

There will be one homework assignment, which should be completed on an individual basis. Any questions/clarifications should be directed to the instructor only. Late submissions carry a penalty of minimum 20%.

Guidelines for Group Project :

The objective of the research project is to provide you with some experience in applying the concepts and methods of marketing research to a real problem. The project must be done in a group of two, three or at most four students. You will have considerable freedom to follow your own interests. The most important thing is to find a decision problem relevant to marketing that requires the collection and analysis of primary descriptive data. The report you write cannot be subject to non-disclosure; i.e., you must be able to share its contents with anyone from the faculty

Learning Plan				
LEARNING OUTCOME	ΤΟΡΙϹ	WEEK NO.	LEARNING ACTIVITIES	
At the end of the	An Introduction and a Look at the Early	Week	Prior knowledge and	
course, the	Phases of Market Research	1-3	beliefs survey	
student will	An Introduction to Marketing Research		Concept mapping	
apply	On Defining the Market Research Problem and		Library work	
appropriate	Developing an Approach		Group discussion and	d
statistical			presentations	
concepts,	A Look at the Research Design	Week	Computer laboratory	
processes, tools,	Fundamentals of Research Design	4-9	activities (SAS)	
and	The Exploratory Research Design : Secondary		Skills exercises	
technologies in	Data		Student self-	
the solution to	The Exploratory Research Design: Qualitative		assessment and	
various market	Research		reflection	
research real	The Descriptive Research Design : Survey and			
world problems	Observation			

FINAL EXAM		-
Report Preparation and Presentation		
c. Cluster Analysis		
a. Discriminant and Logit		
Multivariate Analysis		
Correlation And Regression		
Tabulation and Hypothesis Test)		
On Data Preparation Basic Analysis (Frequency Distribution, Cross		
Field Work		
Reporting	10-13	
On Data Collection, Preparation, Analysis and	Week	-
Sampling Design and Procedures		
Questionnaire and Form Design		
Non-comparative scales		
Measurement and Scaling : Comparative and		
The Casual Research Design : Experimentation		

References

Jarboe, G.R. (1999) *The Marketing Research Project Manual* (4th edition). Cincinnati: South-Western College Pub.

Lattin, J.M., Green, P.E. & Carroll, J.D. (2003) *Analyzing Multivariate Data*. Pacific Grove, CA: Thomson Brooks/Cole

Malhotra, N. (2007) *Marketing Research: an Applied Orientation* (5th edition). New Jersey: Pearson Education International.

Payne, S. (1980) The Art of Asking Questions. Princeton: Princeton University Press

Class Policies

- 1. The required minimum number of quizzes for a 3-unit course is 3, and 4 for 4-unit course. No part of the final exam may be considered as one quiz.
- 2. Cancellation of the lowest quiz is not allowed even if the number of quizzes exceeds the required minimum number of quizzes.
- 3. As a general policy, no special or make-up tests for missed exams other than the final examination will be given. However, a faculty member may give special exams for
 - A. approved absences (where the student concerned officially represented the University at some function or activity).
 - B. absences due to serious illness which require hospitalization, death in the family and other reasons which the faculty member deems meritorious.
- 4. If a student missed two (2) examinations, then he/she will be required to take a make up for the second missed examination.
- 5. If the student has no valid reason for missing an exam (for example, the student was not prepared to take the exam) then the student receives 0% for the missed quiz.
- 6. Students who get at least 89% in every quiz are exempted from taking the final examination. Their final grade will be based on the average of their quizzes and other prefinal course requirements. The final grade of exempted students who opt to take the final examination will be based on the prescribed computation of final grades inclusive of a final examination. Students who missed and/or took any special/make-up quiz will not be eligible for exemption.
- 7. Learning outputs are required and not optional to pass the course.
- 8. Mobile phones and other forms of communication devices should be on silent mode or turned off during class.
- 9. Students are expected to be attentive and exhibit the behavior of a mature and responsible individual during class. They are also expected to come to class on time and prepared.
- 10. Sleeping, bringing in food and drinks, and wearing a cap and sunglasses in class are not allowed.
- 11. Students who wish to go to the washroom must politely ask permission and, if given such, they should be back in class within 5 minutes. Only one student at a time may be allowed to leave the classroom for this purpose.
- 12. Students who are absent from the class for more than 5 meetings will get a final grade of 0.0 in the course.
- 13. Only students who are officially enrolled in the course are allowed to attend the class meetings.

Approved by:

DR. ARTURO Y. PACIFICADOR, JR. Chair, Department of Mathematics

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