	MM6011				
Qualitative Research & Experimental Design					
3					
6					
1-semester					
MM601					
This subject contributes to the achievement of the DBA/DMgt outcome by sharpening students' ability to conduct original applied research and ethical awareness in business administration (Outcome 3).					
The main purpose of this subject is to provide students with a fundamental philosophy and framework on both qualitative and experimental approaches to research. It is expected that students would draw useful reference on the concepts, methodologies, practical applications and limitations throughout the course and understand how these methods can be used in artificial intelligence and entrepreneurship. Practical examples on research design will be elaborated and discussed so that students can enhance their understanding and ability in conducting a similar project on their own.					
<ul> <li>Upon completion of the subject, students will be able to:</li> <li>a. understand key concepts underlying qualitative approaches to research;</li> <li>b. understand the designs and analyses used by experimental researchers;</li> <li>c. use qualitative and experimental research methods in a practical context;</li> <li>d. understand qualitative and experimental designs in relation to artificial intelligence and entrepreneurship research topics.</li> </ul>					
<ul> <li>The characteristics of the qualitative or phenomenological approach and its roots in the interpretive paradigm. Its advantages and disadvantages in relation to positivism.</li> <li>Designing qualitative research. Case study research. Generating qualitative data: interviewing, observation, documents. Sampling and selecting.</li> <li>Sorting organizing and indexing qualitative data. Producing analyses and explanations.</li> <li>Fundamental concepts in experimental research: Hypothesis testing, validity, and control</li> <li>Variable measurement and sampling methods</li> <li>Experimental and quasi-experimental designs. Data analysis.</li> </ul>					
The teaching format of the subject will be based on various workshops. An interactive learning approach will be used throughout the seminars where students are exposed to enquiry methods and activities to encourage and develop applications, problem solving and critical thinking skills. Active participation in this subject is required.					
Specific assessment methods/tasks       %       Intended subject learning outcomes to be assessed (Please tick as appropriate)				omes to opriate)	
Continuous Assessment*	1000/	a.	D.	С.	u.
1 Group project	30%		✓	✓	
	Qualitative Research & Experimenta -semester MM601 Chis subject contributes to the act tudents' ability to conduct origina dministration (Outcome 3). Che main purpose of this subject is ramework on both qualitative and discu- tudents would draw useful ref pplications and limitations through be used in artificial intelligence and lesign will be elaborated and discu- ind ability in conducting a similar pr Jpon completion of the subject, students understand key concepts underly ounderstand the designs and analy- use qualitative and experimental understand qualitative and experi- entrepreneurship research topics The characteristics of the qualita- interviewing, observation, docu- Sorting organizing and indexing Fundamental concepts in expe- control Variable measurement and samp Experimental and quasi-experine Che teaching format of the subject earning approach will be used thr inquiry methods and activities to and critical thinking skills. Active p Specific assessment methods/tasks Continuous Assessment* 1. Group project	Qualitative Research & Experimental Design         Qualitative Research & Experimental Design         Qualitative Research & Experimental Design         G        semester         MM601         Chis subject contributes to the achievement of tudents' ability to conduct original applied redidministration (Outcome 3).         Che main purpose of this subject is to provide stramework on both qualitative and experimental tudents would draw useful reference on pplications and limitations throughout the cour be used in artificial intelligence and entrepretelesign will be elaborated and discussed so that and ability in conducting a similar project on the Jpon completion of the subject, students will be the understand key concepts underlying qualitative on understand the designs and analyses used by use qualitative and experimental research med.         Understand qualitative research. 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	2. Individual research report	40%	~		~			
	3. Individual reflection on method application in AI/Entrepreneurship	10%	~	~		×		
	4. Class participation	20%	~	~	~			
	Total	100 %						
	*Weighting of assessment methods/tasks in continuous assessment may be different, subject to each subject lecturer.							
	<b>Explanation of the appropriateness of the assessment methods in assessing the intended learning outcomes:</b> the various methods are designed to ensure that all students taking this subject –							
	Group project is intended to provide students with an opportunity to conduct a behavioral experiment. Working in a small team, students are required to design and to implement an experiment. Together, the team will first identify an interesting area and then research on a proposed topic. After identifying such a topic, they need to narrow down their topic further into a few falsifiable research problems, and subsequently, formulate theory driven and testable hypotheses. Based on the hypotheses, students need to design the experiment, collect and analyze the data, and report their findings.							
	Individual research report is designed to train student to learn how to conduct practical research work on their own. Each student will take initiative to discuss research ideas with classmates and lecturers, and decide on the design of a specific research topics suitable for further exploration. Each student is required to write a report on his/her research plan. B such assessment, it is expected that their understanding on the concepts of qualitative approaches to research will be enhanced.							
	Individual reflection is designed to assess students' understanding about how qualitative and quantitative methods can be used to understand artificial intelligence and entrepreneurship topics.							
	Class participation and interaction is a necessary means of assessment at such a high level workshop as it will provide good feedback to each individual classmate on their research ideas. The experience sharing session in the workshop will be assessed by class participation. It will help clarify the concepts, methodology and critical success factors in performing research project.							
	presentation	ns and all st	tudents are					
Student Study Effort Expected	Class contact:							
	Lectures			30 Hrs.				
	Other student study effort:							
	Preparation for lectures		30 Hrs.					
	<ul> <li>Preparation for assignment / gr and presentation</li> </ul>	oup project		60 Hrs.				
	Total student study effort					120 Hrs.		
Reading List and References	Eisenhardt, K. M. 1989. Building theories from case studies research. Academy of Management Review, 14: 532-550.							

Gephardt, R. P. 2004. Qualitative Research and the Academy of Management Journal. <i>Academy of Management Journal</i> , 47: 454-462.
Glaser, B., & Strauss, A.L. (1967). The Discovery of Grounded Theory: Strategies for qualitative research, New York: Aldine De Gruyter.
Van de Ven, A. H. 2007. <i>Engaged scholarship: A guide for organizational and social research.</i> New York: Oxford University Press.
Yin, R. K. 1994. <i>Case study research: Design and methods</i> . Applied Social Research Methods Series, Volume 5. Thousand Oaks, Sage.
Shadish, W. R., Cook, T. D., & Campbell, D. T. 2002. <i>Experimental and Quasi-experimental Designs for Generalized Causal Inference</i> . Boston, MA: Houghton Mifflin.
Field, A. 2013. Discovering Statistics Using IBM SPSS Statistics. London: Sage.

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