Subject Code	MM6013	
Subject Title	Applied Business Research Methods I	
Credit Value	3	
Level	6	
Normal Duration	1-semester	
<del>Pre-requisite/ Co-requisite/</del> Exclusion	Introduction to Qualitative Research (MM6012)	
Objectives	This subject contributes to the achievement of the DFinTech program outcome by acquiring students' ability to conduct original applied research in tech-related business areas (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.	
Intended Learning Outcomes	<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 the fintech context;</li> <li>d. understand qualitative and experimental designs in relation to artificial intelligence and entrepreneurship research topics.</li> </ul>	
Subject Synopsis/ Indicative Syllabus	<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>	
Teaching/Learning Methodology	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.	

essessment ethods in lignment with tended Learning utcomes	Specific assessment methods/tasks	% weighting	Intended subject learning outcomes to be assessed (Please tick as appropriate)			
			a.	b.	c.	d.
	Continuous Assessment*	100%				
	1. Group project	30%		$\checkmark$	~	
	2. Individual research report	40%	~		~	
	3. Individual reflection on method application in AI/Enptrepreneurship	10%	~	~		~
	4. Class participation	20%	~	$\checkmark$	~	
	Total	100 %				
	*Weighting of assessment methods/ta subject lecturer.	sks in continuou	us assessme	ent may be d	ifferent, sub	pject to ea
	<ul> <li>taking this subject –</li> <li>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 a experiment. Together, the team will first identify an interesting area and then research on 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 an testable hypotheses. Based on the hypotheses, students need to design the experiment collect and analyze the data, and report their findings.</li> </ul>					
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	Preparation for lectures	30 Hrs.				
	<ul> <li>Preparation for assignment / group project and presentation</li> </ul>	60 Hrs.				
	Total student study effort	120 Hrs.				
Reading List and References	Students will read 6 book chapters and/or journal articles for each of the four days module. The reading lists will be updated every year.					
	Recommended textbooks:					
	For experimental designs and analyses:					
	Kerlinger, F. N., & Lee, H. B. 2000. Foundations of behavioral research. 4th Edition. Fo Worth, TX: Harcourt. (This book is now very hard to find, but highly recommend)					
	<ul> <li>Shadish, W.R., Cook, T.D., &amp; Campbell, D.T. 2002. Experimental and quasi-experimental designs for generalized causal inference. Boston, MA: Houghton Mifflin.</li> <li>Schwab, D. P. 2005. Research methods for organizational studies. 2nd Edition. Mahwa NJ: Lawrence Erlbaum. (available at PolyU library as an e-book)</li> <li>For qualitative designs and analyses:</li> </ul>					
	Charmaz, K. 2014. Constructing Grounded Theory. (2nd ed. ) Thousand Oaks, CA: Sage.					
	Miles, M. B., Huberman, A. M., & Saldana, J. 2020. Qualitative Data Analysis: A Methods Sourcebook. (4th ed.) Thousand Oaks, CA: Sage.					
	Yin, R. K. 2018. Case Study Research and Applications: Design and Methods. 6th Edition. Thousand Oaks, CA: Sage.					
	For Mixed Method Designs:					
	Creswell, J. W., & Clark, V. L. P. 2017. Designing and conducting mixed methods research, 3rd ed. Los Angeles, CA: Sage.					
	For those who can read Chinese:					
	陈晓萍 & 沈伟, 2018. 组织与管理研究的实证	E方法(第三版).北京大学出版社:北				
	京。 (This book represents the highest level of coll recognized Chinese scholars in management and					

Oct 2023