

**POSTGRADUATE PROGRAMME  
RESEARCH STATEMENT**

PART I: APPLICANT'S INFORMATION			
<b>NAME</b> (As Per Identity Card / Passport)			
<b>IDENTITY CARD / PASSPORT NUMBER</b>			
<b>NATIONALITY</b>			
<b>PROGRAMME*</b> *delete where not applicable	Master's / Ph.D.	<b>MODE OF STUDY*</b>	Full-time / Part-time
PART II: RESEARCH TITLE			
<b>What is your proposed research topic / title?</b>			
_____			
_____			
_____			
_____			
PART III: RESEARCH DOMAIN			
<b>Which Domain* and Cluster* BEST describes your proposed research area?</b>			
<b>DOMAIN</b>			
<b>CLUSTER</b>			
*See Appendix 1: List of Domain and Cluster Names			



**PART V: RELEVANT SKILLS / EXPERIENCE**

What are the research skill(s), related research experience(s), or transferable skill(s) you might have that could help and support you while pursuing your research in the chosen research area?

---



---



---



---



---



---



---



---



---



---

**PART VI: PROPOSED SUPERVISOR**

Proposed Supervisor*	Name	Accept**	Decline**	NA**
First choice				
Second choice				
Third choice				
Fourth choice				

\*See Appendix 2: Guideline for using MMU Directory of Expertise

\*\*If you have reached out and communicated with the proposed supervisor, kindly tick (✓) to indicate whether he/she has accepted or declined to supervise you. If you have not communicated with the proposed supervisor, tick (✓) "NA".

**APPENDIX 1**  
**LIST OF DOMAIN AND CLUSTER NAMES**

Research Domain	Research Clusters	
Business / Management	Accounting Economics/Applied Economics Economic Theory Economic History and History of Economic Thought Econometrics Management Human Resource Management (HRM) Marketing Human Resource Development (HRD) Entrepreneurship	Finance Investment Logistics and Transportation Technology Management Tourism and Hospitality Operations Management International Business Islamic Finance Other Economics, Business and Management n.e.c.
Language / Communication	Communication Language and Education Social Science English	
Creative Multimedia / Cinematic Arts	Art, Design, Technology and Culture (Fine Arts / New Media, Graphic Design / GUI) Creative Multimedia (Ui / UX, Film) Education Technology	
Engineering	5G Advanced Mechanical and Green Technology Affordable and Clean Energy Chemistry Circuits and Systems Computer and Network Security Computer Vision Control System Device Simulation E-Health Electrical Energy and Safety Energy Harvesting Circuit Design for IoT Application. Engineering Computational Intelligence Image and Video Processing and Coding	Internet of Things (IoT) & Data Analytics Manufacturing and Environmental Sustainability Medical Imaging Microwave and RF Nanomaterials and Devices Optical Engineering Optoelectronic Materials and Devices Propagation and Antenna Remote Sensing and Surveillance Technologies Semiconductor Materials and Devices Smart Electronic Materials and Devices Sustainable Communications and IoT Very Large Scale Integration (VLSI) Water Remediation Technology Wireless Communication

	Information, Computer and Communication Technology Intelligent and Advance Robotic Intelligent Engineering Optimization	Wireless Optical Communications
Information Technology / Computer Science	Artificial Intelligence Bioinformatics Biometrics Business Analytics Cloud Computing / IoT Communications and Networking Computer Vision Cybersecurity / Blockchain Data Science / Big Data Database Technologies	Game/ Virtual Reality / Augmented Reality Human Computer Interaction / UX Image / Video Processing Information Systems Learning Technologies Machine Learning / Machine Intelligence Social Science-Based ICT Software Engineering Text Processing / Text Mining / NLP
Law	Alternative Dispute Resolution (ADR) Banking Law Child Law Constitutional Law Conveyancing Law Corporate Law and Governance Criminal Law Cyber Law Education Law Elderly and The Law Employment Law Family Law	Human Rights Law Information Technology International Business Law International Law Islamic Law Law and Economics Law and Technology Law of Privacy Maritime and International Trade Law Medical Law Securities Law

APPENDIX 2

GUIDELINE FOR USING MMU DIRECTORY OF EXPERTISE

To search for and identify potential supervisor(s):

1. Go to <https://mmuexpert.mmu.edu.my/>
2. Click the dropdown menu, then select “Expertise” to search by research interest.

MMU  
MULTIMEDIA UNIVERSITY

*Directory of Expertise*

Name ▾ Enter keyword ...

Name  
Expertise  
Position

Search

© Copyright 2021 Multimedia University. Designed and Developed by MPU-ITSD.

YouTube Instagram Twitter Facebook

3. Enter keywords (related to your research area / interests) and click “Search”.