

POSTGRADUATE RESEARCH PROGRAMMES

Research Excellence across Management, Social Science and Technology



SMU PhD in Business

Lee Kong Chian School of Business

- Finance
- Marketing
- Operations Management
- Organisational Behaviour & Human Resources
- Strategic Management & Organisation
- Innovation & Entrepreneurship
- General Management

SMU PhD in Economics

School of Economics

- Macroeconomic Fluctuations & Growth
- International Trade & Trade Policy
- Econometrics
- Industrial Organisation, Urban & Regional Economics
- Economics of Health & Ageing
- Social Choice & Welfare
- Game Theory & Mechanism Design

SMU PhD in Psychology

School of Social Sciences

- Social
- Cultural
- Industrial & Organisational
- Personality
- Cognitive
- Developmental
- Evolutionary

SMU PhD in Information Systems

School of Information Systems

- Data Analytics & Machine Learning
- Agents, Decisions & Optimisation
- Analytics Fusion: Spatial-Temporal, Social-Physical, Data-Decision
- Software Engineering, Mobile Systems & Cyber-Physical Systems
- Cybersecurity & Secure Mobile Systems
- Information Systems Economics & Management
- Computational Social Science & Field-based Experimentation

- Join one of SMU's PhD programmes – Business, Economics, Psychology, Information Systems – or pursue the SMU Interdisciplinary Doctoral Programme in one of the SMU Areas of Excellence.
- Participate in SMU's strong and innovative research culture that combines focused scholarship with multidisciplinary perspectives.
- Enjoy attractive scholarships that cover tuition fees and living stipends.
- Work alongside distinguished faculty members who are experts in their specialised fields.
- Get trained in professional skills such as teaching and presentation techniques.
- Be sought after by prestigious academic institutions and industry organisations just like our PhD graduates.

SMU 15
ANNIVERSARY

graduatestudies.smu.edu.sg/phd phd@smu.edu.sg

SMU
PhD