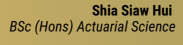


Shin Nay Lin *BSc (Hons) in Mobile Computing*

Pursuing Master in Computer Science at University College Cork, Ireland under the prestigious George Boole Merit Scholarship.



Represented Malaysia at the HSBC /HKU Asia Pacific Business Case Competition 2017.



LEARN FROM THE BEST

Enjoy an early immersive academic and research culture and nurture your independent and critical thinking skills as you learn from some of the best in their fields.



Professor Dr Abu Bakar Sade

Marketing management, Innovation,
Entrepreneurship, Technology marketing
strategy



Associate Professor Dr Choo Wou Onn

Management information systems, E-commerce, Learning management systems



Assistant Professor Dr Kyaw Kyaw Htike

Computer vision, Artificial intelligence, Machine learning, Digital signal processing, Data mining



Assistant Professor Dr Tan Chun Wei

Biometrics (iris & periocular), Pattern recognition & machine learning, Image processing & computer vision, Computational integral



Associate Professor Dr Ganeshsree Selvachandran

Fuzzy computing, Soft computing, Fuzzy optimization and decision making, Artificial intelligence, Fuzzy algebra and hyper algebra



Associate Professor Dr Ngerng Miang Hong

Investment analysis and portfolio management, Economics and finance



Assistant Professor Dr Quah Kheng Siong

Corporate social responsibility, Marketing



Assistant Professor Dr Chloe Thong Chee Ling

Information systems, Software engineering



GET A
HEAD START

WITH OUR

PROFESSORS

INTEGRATED AND SYNERGISED

FOUNDATION IN ARTS

KR 11125; 01/2020

► MANAGEMENT ► ACTUARIAL SCIENCE

► INFORMATION TECHNOLOGY

UCSI EDUCATION SDN BHD (185479-U)

KUALA LUMPUR CAMPUS DU020(W)
NO.1, JALAN MENARA GADING, UCSI HEIGHTS (TAMAN CONNAUGHT) CHERAS, 56000 KUALA LUMPUR, MALAYSIA.
T +(603) 9101 8880 F +(603) 9102 2614
Latitude: 3.079548 (3° 4' 46.37" N) Longitude: 101.733216 (101° 43' 59.58" E)

enquiries@ucsiuniversity.edu.my | ucsiuniversity.edu.my

START EARLY ON YOUR DREAM CAREER

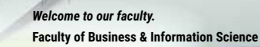
As the Fourth Industrial Revolution brings forth unprecedented technological disruptions that are reinventing the rules and changing the way businesses are conducted, enterprises, be it start-ups or multinationals, need to keep pace and change or risk being wiped out.

If you are keen to venture into business, management, information technology (IT) or actuarial science, our Foundation in Arts programme, will give you a strong foundation to start with; a strong grounding in mathematics, basic computing and statistics with additional subjects specialising in the respective three disciplines.

In addition to acquiring relevant subject knowledge, you will also be supported and mentored by our distinguished professors throughout your studies so that you can develop the right critical and creative thinking and study skills to ensure a smooth academic and cultural transition when you move to your degree level study in management, actuarial science or information technology.

Our strong ties with key industrial partners offer numerous opportunities for you to engage with the industry in various capacities to start off your professional development and get a glimpse into industry perspectives.

Planning on joining the movers and shakers of the business and IT world? Start here, today.



THE BEST PLACE TO START **IS HERE**





Notable professors who are at the forefront of their disciplines.



supportive environment.



Strong exposure to industry trends and developments.



Varied teaching modes that stimulate and encourage critical thinking.



OWN YOUR CAREER PATHWAY

Early specialisation helps you acquire a stronger grasp of your chosen field of study and you will progress seamlessly into the undergraduate degree of your choosing.

Core Subjects

Management and Information Technology

- Computing Essentials
- · Ouantitative Methods
- Human Communication

Actuarial Science

- Calculus
- Algebra and Trigonometry
- Fundamentals of Mathematics

Common Subjects

- Accounting Practice
- Economics
- Office Application
- Introduction to Marketing
- Writing for Academic Purpose
- Positive Psychology
- Introduction to Business
- Introduction to Probability and Statistics

Special Focus On

Management

+

- · Information Technology
- Actuarial Science

Bachelor Degrees

- Bachelor of Financial Economics (Hons)
- BA (Hons) Accounting

→

- BA (Hons) Accounting & Finance
- BSc (Hons) Actuarial Science
- BSc (Hons) Actuarial Science and Finance
- BSc (Hons) Finance & Investment
- BA (Hons) Branding and Advertising
- · BA (Hons) Business Administration
- · BA (Hons) Supply Chain Operations Management
- BA (Hons) Logistics Management
- · BA (Hons) Marketing
- · BBA (Hons) Oil & Gas Management
- · BComm (Hons) Accounting and Finance
- BComm (Hons) Marketing
- · BSc (Hons) Business Information **Systems**
- BSc (Hons) Computing
- Bachelor of Computer Science (Hons) **Mobile Computing and Networking**
- Other related degree programmes

SCALE GREAT HEIGHTS

Students who acquired an edge from the year-long enriching Foundation programme excel in their undergraduate years.



Keith Lim Kit Sern BSc (Hons) Finance and Investment

2017 Sea Games silver and bronze medallist (Aquatic swimming)

Lee Swee Lin

