

A WORLD-CLASS BUSINESS, COMPUTER SCIENCE AND ENGINEERING EDUCATION



V1/03/21



FOUNDING
MEMBER
OF THE

**RUSSELL
GROUP**

WHY CHOOSE SOUTHAMPTON MALAYSIA



A founding member of the **Russell Group**



The best UK University in Malaysia
QS World University Rankings, 2021



World Class facilities



UK Campus Transfer
Our students can study in Malaysia and in the UK



Save up to 70% of the cost for the same Southampton degree



Up to **100% scholarships** and rewarding grants



98% of our graduates were in **employment** or **further study** within six months of completing their degree.
Graduate Outcome, 2017/18



Same course content and teaching quality **as UK**



Personal tutor to help and support you on academic and personal issues



STUDENT LIFE



EcoBotanic City



Open Learning Space



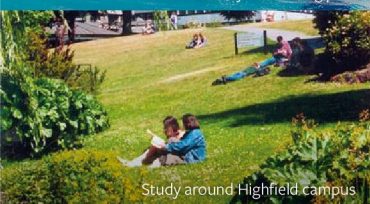
Lecture Hall



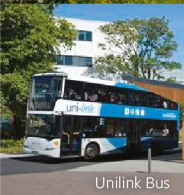
Laboratories



EduCity's swimming pool



Study around Highfield campus



Unilink Bus



Music Events



Rugby Club

Your time at the University of Southampton will make your degree a lot more than just a qualification. Our students can benefit from the best of both worlds by studying in Malaysia and in the UK.

OUR MALAYSIA CAMPUS

In September 2021, the University of Southampton Malaysia will welcome students to its new campus, part of EcoBotanic City in Iskandar Puteri (subject to Ministry of Higher Education approval). The multi-storey campus is built to accommodate up to 2,000 students and features state-of-the-art laboratories as well as learning and recreational spaces for an exceptional learning experience.

- Enjoy a film, shopping and more at a wide range of entertainment facilities in a number of shopping malls within close proximity to EcoBotanic City.
- Enjoy a retreat into nature or a beach getaway at the natural attractions in Johor such as the famous Mersing Islands and the Endau-Rompin National Park.
- Travel to Singapore, Kuala Lumpur or other parts of Malaysia for short weekend trips whenever you want, with convenient transport systems.
- Access exceptional physical recreation and sports facilities, including football pitch, athletic track and Olympic-size swimming pool at nearby EduCity.
- Malaysia is a safe country with great cultures and some of the best food in the world. You will enjoy your study life here.

OUR UK CAMPUS

The University of Southampton has five campuses in Southampton and one in Winchester. Each has its own distinct personality and community. Life as a student here will pave the way for academic excellence against the backdrop of a conducive study environment and an active social life.

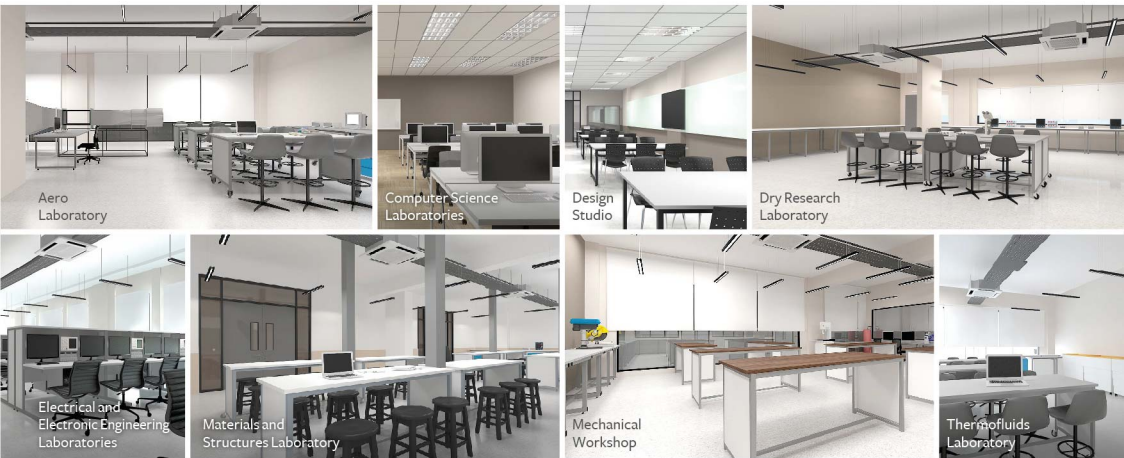
- Regular Unilink bus for students to get around Southampton.
- Live in a friendly student community with competitive prices.
- Join one of more than 300 clubs and societies, and try everything from archery and performing arts to debating and quidditch.
- Dance the night away in the Union's venues for large events, such as gigs and students balls.



The Life Sciences Building on Highfield Campus

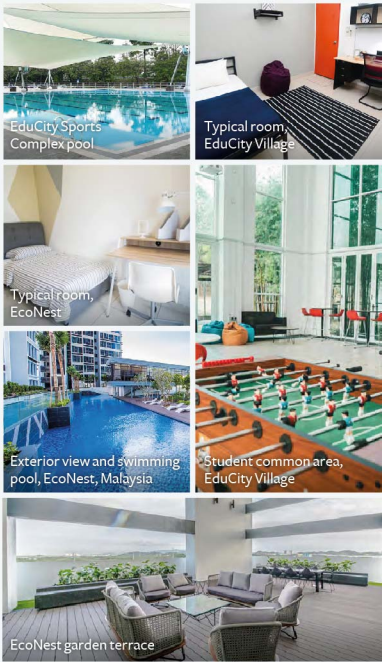
CAMPUS FACILITIES AND ACCOMMODATION

In September 2021, the University of Southampton Malaysia will welcome students to its new campus (subject to Ministry of Higher Education approval). The campus is equipped with a cutting edge digital library, a myriad of open learning spaces and lecture halls that can seat up to 200 students. Practical learning is further enriched by high-technology facilities which include the following:



Accommodation for students at the University of Southampton Malaysia (UoSM) is conveniently located close to the campus. EcoNest and EduCity Village are the most popular options for our students.

	EcoNest	EduCity Village
Distance from campus	3 minutes, walk away from the new campus	5 minutes, drive away from the new campus
Bedroom options and rental fees	Single bedroom w bathroom RM1,300 Single bedroom RM1,000-1,200 Twin sharing w bathroom RM900	Single room RM650 - 950 Twin sharing RM750 Four sharing RM500
Bedroom and apartment facilities	Bed, Study desk and chair, Air-conditioning, Internet access, Wardrobe, Bookshelf, Table lamp, Full kitchen, Water heater, Washing machine, Television	Bed, Study desk and chair, Air-conditioning, Internet access, Wardrobe, Full kitchen, Water heater, Drying yard
Facilities	24-hour security Leisure pool BBQ pit Gym Open space and gardens Study room Outside terrace Close to various retails	24-hour security Reading area Lounge Games area Cafeteria Vending machines Laundry room BBQ pits Close to a convenience shop



PROGRAMMES AND FEES

Programmes	Duration and Location	Intake	Malaysian Student	International Student
Foundation Programme				
Business Foundation	9 - 14 months (3 semesters) in Malaysia	April, July and September	RM22,000	RM25,740 (£4,680*)
Computer Science Foundation	9 - 14 months (3 semesters) in Malaysia	April, July and September	RM29,100	RM34,100 (£6,200*)
Engineering Foundation	9 - 14 months (3 semesters) in Malaysia	April, July and September	RM29,100	RM34,100 (£6,200*)
Business Undergraduate Programme				
Accounting and Finance	3 years in Malaysia (3+0) (1+2 and 2+1 are available)**	September	RM38,500/ annum	RM44,660 (£8,120*)/ annum
Business Analytics	3 years in Malaysia (3+0) (1+2 and 2+1 are available)**	September	RM38,500/ annum	RM44,660 (£8,120*)/ annum
Business Entrepreneurship	3 years in Malaysia (3+0) (1+2 and 2+1 are available)**	September	RM38,500/ annum	RM44,660 (£8,120*)/ annum
Business Management	3 years in Malaysia (3+0) (1+2 and 2+1 are available)**	September	RM38,500/ annum	RM44,660 (£8,120*)/ annum
Marketing	3 years in Malaysia (3+0) (1+2 and 2+1 are available)**	September	RM38,500/ annum	RM44,660 (£8,120*)/ annum
Economics and Actuarial Science	3 years in Malaysia (3+0) (1+2 and 2+1 are available)**	September	RM40,900/ annum	RM47,450 (£8,627*)/ annum
Computer Science Undergraduate Programme				
Computer Science	3 years in Malaysia (3+0)	September	RM40,900/ annum	RM47,450 (£8,627*)/ annum
Engineering Undergraduate Programme				
Aeronautics and Astronautics	2 years in Malaysia, 2 years in the UK (2+2)	September	RM51,700/ annum (years 1 & 2) £18,208/ annum (years 3 & 4)	RM59,950/ annum (years 1 & 2) £18,208/ annum (years 3 & 4)
Electrical and Electronic Engineering	2 years in Malaysia, 2 years in the UK (2+2)	September	RM51,700/ annum (years 1 & 2) £18,208/ annum (years 3 & 4)	RM59,950/ annum (years 1 & 2) £18,208/ annum (years 3 & 4)
Mechanical Engineering	2 years in Malaysia, 2 years in the UK (2+2)	September	RM51,700/ annum (years 1 & 2) £18,208/ annum (years 3 & 4)	RM59,950/ annum (years 1 & 2) £18,208/ annum (years 3 & 4)

*This figure is based on fees for Malaysian nationals and uses the exchange rate £1 = MYR5.5 as of August 2020.

**The overall programme structure is a flexible one, allowing you to discover and pursue your own interests - either by choice of options or, if appropriate, by changing degree programme at the end of year one at any relevant UoS UK campus, subject to meeting the requirements of the programme, capacity at the relevant campus and Faculty's approval.

SCHOLARSHIPS

Foundation Programme	
Top Achiever Scholarship	100% scholarship
High Achiever Scholarship	10% - 50% scholarship
Dean's Progression Scholarship	10% - 100% reduction of Year 1 fee
Undergraduate Programme	
Top Achiever Scholarship	100% scholarship of Year 1 fee
Exceptional Achiever Scholarship	60% scholarship of Year 1 fee
High Achiever Scholarship	25% scholarship of Year 1 fee
Transition Bursary (Engineering programmes)	20% scholarship of Years 3 and 4 fees, when students successfully progress from Year 2 at UoSM

Other Scholarships	
Children of Alumni	10% discount on tuition fees
Sibling Scholarship	for your first year of education with UoSM
External Sponsorship Bodies	
Yayasan Telekom Malaysia	
Yayasan Tenaga Nasional	
Kumpulan Yayasan Sabah	
Kumpulan Yayasan Sarawak	
 We also offer generous grants and special discounts for eligible students. Contact us to learn about scholarship requirements.	
*The University reserves the right to change the terms & conditions of its scholarship schemes.	

BUSINESS FOUNDATION YEAR

JPT (N/010/3/0539) 01/26 MQA/PA14232

Choose Southampton



Fast track to study

Top-Ranked Business degree
at the University of Southampton Malaysia



April, July & September
Intakes



World-class
education at
affordable rate

Entry requirements:

SPM/O level or equivalent: 5Bs (including Mathematics, English and excluding Moral Studies, Religious Studies)

IB: 24 (including 12 points at Higher Level) including Maths (or at least grade 4 at MYP Level)

UEC: 4B3, 1B4

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

Successful completion of this Foundation Year guarantees progression to one of our business degrees at the University of Southampton Malaysia.

UNIVERSITY OF SOUTHAMPTON MALAYSIA'S UNDERGRADUATE PROGRAMMES:

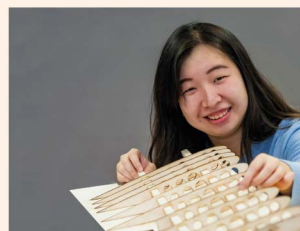
- BSc Accounting and Finance
- BSc Business Analytics
- BSc Business Entrepreneurship
- BSc Business Management
- BSc Marketing

TYPICAL COURSE CONTENT:

- Critical Thinking and Research Skills
- Global Society
- Introduction to Accounting
- Introduction to Business
- Introduction to Economics
- Mathematics and Statistics
- Survey Methods for Management and Social Sciences



Guaranteed progression onto
Business degree
programmes at **UoSM**,
except BSc Economics and Actuarial Science



“The academics at the University are the best things for me. Lecturers are very approachable! The student community is great too. There are tons of clubs and societies to suit everyone.”

Priscilla Ting Wee Sze
UoSM graduate



Discover more:

www.southamptonmalaysia.edu.my/business-foundation/

COMPUTER SCIENCE FOUNDATION YEAR

JPT (N/010/3/0538) 11/25 MQA/PA14046

Choose Southampton



Fast track to study

Computer Science degree

at the University of Southampton Malaysia



**April, July &
September**
Intakes

We offer up to

100%
scholarships for
prospective and
current students.

Entry requirements:

SPM/O level or equivalent: AAAAA in the science stream, including Mathematics and Physics. (Minimum B+ in Additional Mathematics required for SPM only)

IB: 32 points overall, and must not include subjects suitable for direct entry into undergraduate programmes

STPM/A levels: ABB, and must not include subjects suitable for direct entry into undergraduate programmes, normally both Mathematics and Physics)

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

Successful completion of this Foundation Year guarantees progression to our computer science degree at the University of Southampton Malaysia.

UNIVERSITY OF SOUTHAMPTON MALAYSIA'S UNDERGRADUATE PROGRAMMES:

- Bachelor of Science Computer Science

TYPICAL COURSE CONTENT:

- Academic and Personal Development
- Coursework (including Computer Programming)
- Engineering Principles or Theoretical Aspects of Computing
- Mathematics
- Mechanical Science or Computer Systems & Applications
- Communicating in English
- Electricity and Electronics
- Fundamentals of Science & Engineering or Fundamentals of Computing
- Mathematics for Science Engineering
- Routes to Success



Guaranteed
progression onto Computer
Science degree at **UoSM**



“The best things about studying in UoSM are definitely the exposure of environment, our lecturers here are friendly, they always recommend us the latest competitions to attempt, the newest research paper they are working on, and also an active community of students who are hosting their own events like TedX!

Chia Tze Hank
UoSM graduate



Discover more:

[www.southamptonmalaysia.edu.my/
computer-science-foundation/](http://www.southamptonmalaysia.edu.my/computer-science-foundation/)

ENGINEERING FOUNDATION YEAR

JPT (R/010/3/0311) 12/24 MQA/FA5359

Choose Southampton



Fast track to study

Top-Ranked Engineering degree
at the University of Southampton



**April, July &
September**
Intakes

We offer up to
100%
scholarships for
**prospective and
current students.**

Entry requirements:

SPM/O level or equivalent: AAAAA in the science stream, including Mathematics and Physics

UEC: Minimum BBBB

IB: 32 points overall, and must not include subjects suitable for direct entry into undergraduate programmes

STPM/A levels: ABB, and must not include subjects suitable for direct entry into undergraduate programmes

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

Successful completion of this Foundation Year guarantees progression to one of our engineering degrees at the University of Southampton Malaysia and many more at the University of Southampton UK.

UNIVERSITY OF SOUTHAMPTON MALAYSIA'S UNDERGRADUATE PROGRAMMES:

- MEng Aeronautics and Astronautics
- MEng Mechanical Engineering
- MEng Electrical and Electronic Engineering

TYPICAL COURSE CONTENT:

- Academic and Personal Development
- Communicating in English
- Computer Applications
- Electricity and Electronics
- Engineering Principles
- Fundamentals of Science and Engineering
- Mechanical Science
- Mathematics for Science and Engineering
- Routes to Success

Our Engineering undergraduate students study 2 years in Malaysia and 2 years in the UK. Our students are offered the same course content and teaching quality, and save up to 40% of the cost of completing the same programme in the UK.



Guaranteed
progression onto your
choice of degrees either
in **Malaysia** or in **the UK**



“I chose to do my foundation at the University of Southampton Malaysia because I felt like it was the best option. The University of Southampton is one of the top universities for engineering and the programme offered a great array of scholarships as well.”

**Miguel Antonio
Alfonso Villarivera**
Engineering Foundation Year



Discover more:

[www.southamptonmalaysia.edu.my/
engineering-foundation-year/](http://www.southamptonmalaysia.edu.my/engineering-foundation-year/)

BACHELOR OF SCIENCE ACCOUNTING AND FINANCE

JPT (N/340/6/0799) 03/25 MQA/PA13403

THIS DEGREE IS ACCREDITED BY:

- Association of Chartered Certified Accountants (ACCA)
- Association of International Accountants (AIA)
- Chartered Institute of Management Accountants (CIMA)
- Institute of Chartered Accountants in England and Wales (ICAEW)

POSSIBLE JOBS FOR ACCOUNTING AND FINANCE GRADUATES INCLUDE:

- Auditor
- Finance Manager
- Consultant
- Management Accountant
- Financial Analyst
- Tax Specialist

COMPANIES THAT HIRE SOUTHAMPTON GRADUATES:

- Bank of China
- Deloitte
- Deutsche Bank
- Ernst & Young (EY)
- PricewaterhouseCoopers (PwC)



“During my degree, I definitely increased my knowledge of the workings of the financial services and the banking industry. I also valued the guest lectures and employer networking events as they offered us valuable insights into different industries and sectors.”

Athena Liu

BSc Accounting and Finance
University of Southampton

Entry requirements:

A levels: AAB

STPM: AAB

UEC: AAAAB

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

Year / Modules	Year 1	Year 2	Year 3
Compulsory / Core Modules	<ul style="list-style-type: none">• Financial Accounting 1• Introduction to Management• Management Accounting 1• Commercial Law	<ul style="list-style-type: none">• Financial Accounting 2• Financial Management• Company Law• Portfolio Theory & Financial Markets• Management Accounting 2• Business Research• Principles of Audit and Taxation	<ul style="list-style-type: none">• Dissertation• Financial Accounting 3• Management Accounting 3
Optional Core Modules	<ul style="list-style-type: none">• Management Analysis• Foundation of Business Analytics		
Optional Modules	<p>Choose 3:</p> <ul style="list-style-type: none">• Ideas that Shaped the Business World 1• Introduction to Economics• Ideas that Shaped the Business World 2• Technologies that Shaped the Business World: Digital Age• Foundations of Microeconomics• Principles of Microeconomics• Principles of Macroeconomics	<p>Choose 1:</p> <ul style="list-style-type: none">• Human Resources Management• Management Ethics• Digital Marketing for Business	<p>Choose 4:</p> <ul style="list-style-type: none">• Financial Analysis, Information & Markets• Advanced Taxation• Strategic Management• Knowledge Management• Marketing in Digital Age• International Banking• Futures and Options• Corporate Governance• Auditing• Project Management

Note: All students are required to complete general studies department modules (MPU). For further information, please contact the admission team.



Discover more:

[www.southamptonmalaysia.edu.my/
accounting-finance/](https://www.southamptonmalaysia.edu.my/accounting-finance/)

BACHELOR OF SCIENCE BUSINESS ANALYTICS

JPT (N/345/6/1138) 01/26 MQA/PA14197

THIS DEGREE IS ACCREDITED BY:

- Chartered Institute of Management Accountants (CIMA)

POSSIBLE JOBS FOR BUSINESS ANALYTICS GRADUATES INCLUDE:

- Business Analyst
- Data Analyst
- Data Scientist
- Risk Analyst

COMPANIES THAT HIRE SOUTHAMPTON GRADUATES:

- Amazon
- Deloitte
- The Body Shop



“Despite being the youngest employee where I work, I feel extremely well prepared for the responsibilities of my role as a Business Analyst, which I think is largely due to the innovative studies at Southampton. Lecturers really encourage team working, and debating ideas and techniques with my peers and professors truly enhanced my experience.”

Andrea Sabia

BSc Business Analytics
University of Southampton

Entry requirements:

A levels: AAB **STPM:** AAB **UEC:** AAAAB

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

Year / Modules	Year 1	Year 2	Year 3
Compulsory / Core Modules	<ul style="list-style-type: none">Ideas that Shaped the Business World 1 & 2Introduction to ManagementFinancial Accounting 1 for BusinessManagement Accounting 1Technologies that Shaped the Business WorldKey Skills for Business	<ul style="list-style-type: none">SAS Base ProgrammingPrinciples and Practice of Management ScienceBusiness ForecastingBusiness Simulation	<ul style="list-style-type: none">Final ProjectKnowledge ManagementData Mining for MarketingOptimizationAnalytics in Action
Optional Core Modules	<ul style="list-style-type: none">Foundations of Business AnalyticsManagement Analysis		
Optional Modules		Choose 4: <ul style="list-style-type: none">Financial Management - MathematicsDigital Business ModelsDigital Marketing for BusinessOperations ManagementInnovation, Technology, and the EnvironmentPrinciples of Audit and TaxationMaking Successful Decisions	Choose 4: <ul style="list-style-type: none">Managing InnovationCustomer InsightMarketing in the Digital AgeRisk ManagementProject ManagementManaging High Growth Business

Note: All students are required to complete general studies department modules (MPU). For further information, please contact the admission team.



Discover more:
www.southamptonmalaysia.edu.my/business-analytics/

BACHELOR OF SCIENCE BUSINESS ENTREPRENEURSHIP

JPT (N/345/6/1139) 01/26 MQA/PA14196

THIS DEGREE IS ACCREDITED BY:

- Chartered Institute of Management Accountants (CIMA)

POSSIBLE JOBS FOR BUSINESS ENTREPRENEURSHIP GRADUATES INCLUDE:

- Business Development Manager
- Consultant
- Investor
- Manager
- Recruiter

COMPANIES THAT HIRE SOUTHAMPTON GRADUATES:

- Bank of China
- Deloitte
- Development Bank of Singapore
- Ernst & Young (EY)
- PricewaterhouseCoopers (PwC)



“Through having a parttime job in the field and the support and atmosphere of business cultivation from the Business School, I have been able to develop an idea into a Startup, securing a team, investment and an exciting first step in my career.”

William Wiseman

BSc Business Entrepreneurship
University of Southampton

Entry requirements:

A levels: AAB

STPM: AAB

UEC: AAAAB

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

Year / Modules	Year 1	Year 2	Year 3
Compulsory / Core Modules	<ul style="list-style-type: none">Ideas that Shaped the Business World 1 & 2Introduction to ManagementFinancial Accounting 1 for BusinessManagement Accounting 1Technologies that Shaped the Business WorldKey Skills for Business	<ul style="list-style-type: none">Entrepreneurial ManagementOrganisational EffectivenessBusiness ResearchInnovation Technology & the Environment	<ul style="list-style-type: none">DissertationInternational EntrepreneurshipNew Venture DevelopmentManaging InnovationManaging High-Growth Business
Optional Core Modules	<ul style="list-style-type: none">Foundations of Business AnalyticsManagement Analysis		
Optional Modules		Choose 4: <ul style="list-style-type: none">Financial Accounting 2Digital Business ModelsDigital Marketing for BusinessOperations ManagementManagement Accounting 2Philosophy of Management and OrganisationsMaking Successful DecisionsPrinciples of Audit and Taxation	Choose 4: <ul style="list-style-type: none">Strategic ManagementMarketing in the Digital AgeCorporate Social ResponsibilityProject Management

Note: All students are required to complete general studies department modules (MPU). For further information, please contact the admission team.



Discover more:
www.southamptonmalaysia.edu.my/business-entrepreneurship/

BACHELOR OF SCIENCE BUSINESS MANAGEMENT

JPT (N/340/6/0798) 03/25 MQA/PA13402

THIS DEGREE IS ACCREDITED BY:

- Chartered Institute of Management Accountants (CIMA)

POSSIBLE JOBS FOR BUSINESS MANAGEMENT GRADUATES INCLUDE:

- Business Advisor
- Business Analyst
- Business Development Manager
- Chartered Management Accountant
- Corporate Investment Banker
- Data Analyst

COMPANIES THAT HIRE SOUTHAMPTON GRADUATES:

- Deloitte
- Ernst & Young (EY)
- PricewaterhouseCoopers (PwC)
- Proctor & Gamble



“The practical modules where I got to apply my knowledge to real-life projects have been the most enjoyable to me. I’ve also been able to take interdisciplinary modules, which has allowed me to expand my knowledge beyond business management.”

Mariam Aly

BSc Business Management
University of Southampton

Entry requirements:

A levels: AAB

STPM: AAB

UEC: AAAAB

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

Year / Modules	Year 1	Year 2	Year 3
Compulsory / Core Modules	<ul style="list-style-type: none">Ideas that Shaped the Business World 1Introduction to ManagementFoundation of Business AnalyticsManagement AnalysisFinancial Accounting 1 for BusinessManagement Accounting 1Ideas that Shaped the Business World 2Technologies that Shaped the Business World 2Key Skills for Business	<ul style="list-style-type: none">Management and Organisational TheoryBusiness Research	<ul style="list-style-type: none">DissertationStrategic ManagementProject Management
Optional Modules		Choose 6: <ul style="list-style-type: none">Human Resource ManagementFinancial Accounting 2Digital Marketing for BusinessManagement EthicsOperations ManagementManagement Accounting 2Philosophy of Management and OrganisationsPrinciples of Audit and Taxation	Choose 4: <ul style="list-style-type: none">Knowledge ManagementFinancial Accounting 3Marketing in the Digital AgeManagement Accounting 3Corporate Social ResponsibilityRisk Management

Note: All students are required to complete general studies department modules (MPU). For further information, please contact the admission team.



Discover more:

www.southamptonmalaysia.edu.my/business-management/

BACHELOR OF SCIENCE ECONOMICS AND ACTUARIAL SCIENCE

JPT (N/314/6/0060) 01/26 MQA/PA14229

POSSIBLE JOBS FOR ECONOMICS AND ACTUARIAL SCIENCE GRADUATES INCLUDE:

- Accountant
- Actuary
- Business Analyst
- Economist
- Investment Analyst
- Financial Adviser
- Management Consultant
- Marketing Professional
- Statisticians

COMPANIES THAT HIRE SOUTHAMPTON GRADUATES:

- Deloitte
- Ernst & Young (EY)
- PricewaterhouseCoopers (PwC)
- Proctor & Gamble
- Times Group

Entry requirements:

A levels: A level: AAA with A in mathematics; or AAB with A in mathematics and B in further mathematics

STPM: AAB

UEC: AAAAB

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more



“ The University of Southampton is an incredible place to study, with amazingly talented, approachable lecturers and teaching assistants who care about you succeeding in your degree. My degree allowed me to keep as many doors open as possible for me to decide what I would like to do as a career.”

Zain-A-Hasnain Shabbir

BSc Economics and Actuarial Science
University of Southampton

Year / Modules	Year 1	Year 2	Year 3
Compulsory / Core Modules	<ul style="list-style-type: none"> • Mathematics for Economics • Economics with Data • Foundations of Microeconomics • Principles of Macroeconomics • Principles of Microeconomics • Quantitative Modelling in Economics • Statistics for Economics • Economics Skills and Employability 1 • Economics with Experiments • Linear Algebra I 	<ul style="list-style-type: none"> • Economics Skills and Employability 2 • Econometric Theory • ECON Dissertation: Prelim Info • Financial Mathematics • Econometrics with Big Data • Intermediate Macroeconomics • Intermediate Microeconomics 	<ul style="list-style-type: none"> • Economics Skills and Employability 3
Optional Core Modules			<ul style="list-style-type: none"> • Dissertation: Literature Review • Dissertation: Research Project • Project/Dissertation • Dissertation: Research Topics
Optional Modules		Choose 3: <ul style="list-style-type: none"> • Accounting and Finance for Non-Specialists • Stochastic Processes • Industrial Economics • Topics in Macroeconomics 2 	Choose 6: <ul style="list-style-type: none"> • Actuarial Mathematics I • Actuarial Mathematics II • Survival Models • Mathematical Finance • Principles of Finance • Statistical Methods in Insurance • Topics in Macroeconomics 3 • Macroeconomic Policy • Public Economics

Note: All students are required to complete general studies department modules (MPU). For further information, please contact the admission team.



Discover more:
www.southamptonmalaysia.edu.my/actuarial-science/

BACHELOR OF SCIENCE MARKETING

JPT (N/342/6/0220) 01/26 MQA/PA14195

POSSIBLE JOBS FOR MARKETING GRADUATES INCLUDE:

- Brand Manager
- Consumer Data Analyst
- Digital Account Manager
- Marketing Consultant
- Marketing Manager
- Social Media Manager

COMPANIES THAT HIRE SOUTHAMPTON GRADUATES:

- Kantar
- Ogilvy
- Publicis
- Sony Pictures



“The modern course has challenged my academic ability, and I love how the content is constantly reviewed and updated to reflect trends in the marketing sector, ensuring we are knowledgeable and well-equipped to take on roles when we graduate.”

Ellis Metcalf

BSc Marketing
University of Southampton

Entry requirements:

A levels: AAB **STPM:** AAB **UEC:** AAAAB

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

Year / Modules	Year 1	Year 2	Year 3
Compulsory / Core Modules	<ul style="list-style-type: none">• Introduction to Marketing• Introduction to Management• Management Analysis• Strategic Marketing Decisions• Introduction to Accounting & Financial Control• Technologies that Shaped the Business World: Digital Age	<ul style="list-style-type: none">• Digital Marketing• Analytics for Marketing• Business Research• Services Value for Digital Managers• Marketing Communications & Media Management	<ul style="list-style-type: none">• Dissertation• Data Mining for Marketing• Measuring Marketing Effectiveness• Digital Marketing: Engaging with the Customer• Marketing Simulation
Optional Modules	Choose 2: <ul style="list-style-type: none">• Foundations of Microeconomic• Ideas that Shaped the World 1 & 2• Commercial Law• Key Skills for Business	Choose 3: <ul style="list-style-type: none">• Organisational Effectiveness• Entrepreneurial Management• Human Resource Management• Management Ethics• Making Successful Decisions	Choose 1: <ul style="list-style-type: none">• Corporate Social Responsibility & Sustainable Business• Risk Management• Project Management• New Venture Development

Note: All students are required to complete general studies department modules (MPU). For further information, please contact the admission team.



Discover more:
www.southamptonmalaysia.edu.my/marketing/

BACHELOR OF SCIENCE COMPUTER SCIENCE

JPT (N/481/6/o824) 03/25 MQA/PA13401

Choose Southampton



100% of employed graduates go into **professional** or **managerial** role within 6 months of graduation. Unistats, 2019



Study all 3 years in **Malaysia**
save up to **65%**
of the cost

We offer up to

100%
scholarships for
prospective and
current students.

Entry requirements:

A levels: AAA, with A in Mathematics

STPM: AAA, with A in Mathematics

UEC: AAAA, with A in Mathematics. We accept art-stream students

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

WHAT YOU WILL LEARN?

- Algorithmics
- Data Management
- Intelligent Systems
- Professional Development
- Programming Language Concepts
- Software Modelling and Design
- Computer Systems
- Engineering Management and Law
- Interaction Design
- Programming
- Software Engineering
- Theory of Computing

COMPANIES THAT EMPLOY OUR GRADUATES:

- Apple
- Audi
- Cisco Systems
- Microsoft
- Sony

No.11 IN THE UK

The Complete University
Guide, 2021



“ I chose University of Southampton as it was rated as one of the best universities to study Computer Science. I’ve learnt a range of languages and technologies, grown in confidence presenting and learnt to manage my time effectively which has enabled me to secure my graduate job at JP Morgan Chase & Co.”

Jack Corbett

BSc Computer Science



Discover more:

[www.southamptonmalaysia.edu.my/
computer-science/](http://www.southamptonmalaysia.edu.my/computer-science/)

MASTER OF ENGINEERING IN AERONAUTICS AND ASTRONAUTICS

JPT (R/525/6/0065) 09/26 MQA/FA4644

Choose Southampton



The only
Russell Group University
to offer degrees that combine both
Aeronautics & Astronautics



Study 2 years in **Malaysia**
and 2 years in **the UK**;
save up to **40%**
of the cost

We offer up to
100%
scholarships for
prospective and
current students.

Entry requirements:

A levels: AAA, with A in Mathematics and Physics

STPM: AAA, with A in Mathematics and Physics

UEC: AAAA, with A in Mathematics I and II and Physics

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

CHOOSE FROM 7 SPECIALISATIONS:

- Aerodynamics
- Airvehicle Systems Design
- Engineering Management
- Spacecraft Engineering
- Aeronautics and Astronautics
- Computational Engineering and Design
- Materials and Structures

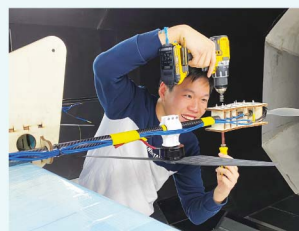
COMPANIES THAT EMPLOY OUR GRADUATES:

- AgustaWestland
- Aston Martin
- Boeing
- Dyson
- ESA
- Lockheed Martin
- QinetiQ
- Rolls-Royce
- Airbus Defence and Space
- BAE Systems
- British Airways
- DSTL
- Jaguar Land Rover
- MERCEDES AMG PETRONAS Formula One Team
- Red Bull Racing
- Siemens

No.7

IN THE UK

The Complete University
Guide, 2021



“I have always wanted to be a commercial pilot since I was young, therefore, I am very passionate about aircrafts and the aviation field. Realising that I do well in Mathematics and Sciences, I decided to pursue Aerospace Engineering to understand the working principles of aircrafts.”

Nelson Ng

MEng Aeronautics and
Astronautics



Discover more:

www.southamptonmalaysia.edu.my/aeronautics-astronautics/

MASTER OF ENGINEERING IN ELECTRICAL AND ELECTRONIC ENGINEERING

JPT (R/523/6/0119) 05/23 MQA/FA3103

Choose Southampton

No.1
IN EUROPE

Telecommunication
Engineering

Shanghai Ranking's Global Ranking
of Academic Subjects, 2019

No.3
IN THE UK

Career
Prospects

Guardian University
Guide, 2020

98% of our graduates
were in **employment** or
further study within
six months of completing
their degree. DHLE, 2017/18



Study 2 years in **Malaysia**
and 2 years in **the UK**;
save up to **40%**
of the cost

We offer up to
100%
scholarships for
prospective and
current students.

Entry requirements:

A levels: AAA, with A in Mathematics and either Physics,
Further Mathematics, Electronics or Computer Science

STPM: AAA, with A in Mathematics and Physics

UEC: AAAA, with A in Mathematics I and II and Physics

*Other equivalent qualifications (including international qualifications) will be considered,
please contact UoSM counsellor or your preferred agent to understand more*

CHOOSE FROM 7 SPECIALISATIONS:

- Artificial Intelligence
- Computer Science / Software Engineering
- Mathematics
- Power Systems
- Communications and Control
- Digital and Analogue Electronics
- Nanotechnology and Photonics

COMPANIES THAT EMPLOY OUR GRADUATES:

- Altera
- Audi
- Bloomberg
- Goldman Sachs
- Imagination Technologies
- JP Morgan
- Motorola
- Apple
- BAE Systems
- Cisco
- Google
- Intel
- McLaren
- Samsung
- ARM
- BBC
- Facebook
- IBM
- Jaguar Land Rover
- Microsoft
- Sony

No.1
IN THE UK

Guardian University
Guide, 2021



“ I have always been interested in Physics and Mathematics, so engineering was a rather straightforward choice. The reason I chose Electrical and Electronics Engineering in specific was because of the wide range of industries it is applicable to: from communications to artificial intelligence to power generation and robotics, electricity is integral to every aspect of our day to day life.”

Ahrum Alam

MEng Electrical and
Electronic Engineering



Discover more:

[www.southamptonmalaysia.edu.my/
electrical-and-electronic-engineering/](http://www.southamptonmalaysia.edu.my/electrical-and-electronic-engineering/)

MASTER OF ENGINEERING IN MECHANICAL ENGINEERING

JPT (R/521/6/0023) 01/22 MQA/FA0811

Choose Southampton



Access to **world-class facilities** including **our wind tunnel**, used by **Formula One** teams



Study 2 years in **Malaysia** and 2 years in **the UK**; save up to **40%** of the cost

We offer up to **100% scholarships** for **prospective** and **current students**.

Entry requirements:

A levels: AAA, with A in Mathematics and Physics

STPM: AAA, with A in Mathematics and Physics

UEC: AAAA, with A in Mathematics I and II and Physics

Other equivalent qualifications (including international qualifications) will be considered, please contact UoSM counsellor or your preferred agent to understand more

CHOOSE FROM 11 SPECIALISATIONS:

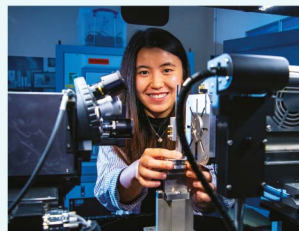
- Acoustical Engineering
- Aerospace
- Biomedical Engineering
- Engineering Management
- Mechatronics
- Sustainable Energy Systems
- Advanced Materials
- Automotive
- Computational Engineering and Design
- Mechanical Engineering
- Naval Engineering

COMPANIES THAT EMPLOY OUR GRADUATES:

- Airbus UK
- AWE
- BAE Systems
- BP
- Dyson
- GE Aviation
- IAC Aviation
- Jaguar Land Rover
- Johnson Matthey
- Lloyds
- McLaren Racing
- Mercedes-Benz
- MOD
- QinetiQ
- Rolls-Royce
- Schlumberger

No.4 IN THE UK

The Times and Sunday Times
Good University Guide, 2020



“I chose to study MEng Mechanical Engineering, majoring in aerospace as I have always been interested in aircraft and aerodynamics. The flexibility of my degree programme has allowed me to personalise my learning and specialise in modules which interest me.”

Ariana Quek

MEng Mechanical Engineering /
Aerospace



Discover more:

www.southamptonmalaysia.edu.my/mechanical-engineering/

YOUR CAREER

**Your future doesn't start when you graduate;
it begins the moment you join us at Southampton.**

FAST TRACK YOUR AMBITIONS

- Our strong links in the UK with business and highly valued reputation in industry means that we provide numerous opportunities to help you discover and realise your potential
- Take advantage of work placements, internships and voluntary roles; both in Malaysia and UK
- Benefit from advice from graduates and staff about future career possibilities through various events and activities
- Connect with a mentor to support your transition from university into work through our Career Mentoring Programme

SERVICES ACCESSIBLE FROM MALAYSIA CAMPUS

- Virtual career fair for you to engage with a wide range of employers; both in Malaysia and UK
- Our variety of employer-led workshops help build the skills needed for the application process and beyond
- Inside Sherpa is a virtual experience which allows you to gain business skills and gain insight into industry
- Support for students with virtual UoS internships

DISCOVER YOUR FUTURE CAREER WITH UOSM

Speaking of his job at Dyson

“Dyson's values and curiosity for the unknown is what attracted me to their Graduate Scheme. My work encapsulates design and conceptualisation, starting from pen and paper, where ideas are explored. Only then do we move on to finer details such as material selection, statistical analysis, manufacturing tolerances, aesthetics and performance testing. I think the great thing about engineering is the breadth of knowledge you will acquire over time. I learn something new every day and this motivates me to become better in my role.”

Speaking about studying at University of Southampton Malaysia

“I wanted to study in the UK due to the quality of education, but four years would have been very expensive. When I heard about the University of Southampton Malaysia I saw that it offered the best of both worlds; a world class education close to home and the chance to experience living in the UK and have access to its research facilities.”

Aaron Teo Yii How

Graduate of MEng Mechanical Engineering / Aerospace, 2018
Currently work as Mechanical Engineer at Dyson UK



Open Day

Our Open Days are held in January, March, June and August.



Visit to learn more and register:

www.southamptonmalaysia.edu.my/open-days/



Find out more:



+607 560 2560



+6012 213 4704



marketing.malaysia@soton.ac.uk



www.southamptonmalaysia.edu.my

University of Southampton Malaysia (UoSM)

DULN006(J)

No. 3, Persiaran Canselor 1, Kota Ilmu Educty @ Iskandar, 79200 Iskandar Puteri, Johor, Malaysia

Co. No. 201001029797 (913717-X)