

INFORMATION TECHNOLOGY

/ In.fəˈmei.ʃən/ /tekˈnɒl.ə.dʒi/ noun

- 1. Specialisations in Al, Digital Transformation, Cybersecurity and Data Analytic
- 2. State-of-the-art facilities that inspires innovation
- 3. Collaboration with leading industry partners
- 4. Academic experts with industry experience

Collaboration with









47 YEARS A

ONE OF THE ONLY 24 QS 5-Stars Rated University in the World





Teaching



Academic Development

Internationalisation





Bachelor of Medicine and Bachelor of Surgery (MBBS)





Inclusiveness



THE FOREFRONT OF A LANSARA | KUALA LUMPUR | SUBANG JAYA

PENANG | KUCHING | IPOH | JOHOR BAHRU | SIBU

Quality education accredited and assured by the Malaysian Ministry of Education and other organisations



Partner Universities and Institutions YOUR GATEWAY TO LEADING GLOBAL INSTITUTIONS

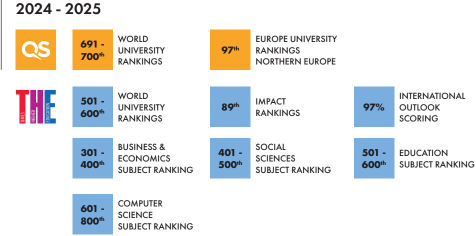
Consortium of Global Research and Mobility Partners



BRINGING THE WORLD TO YOU GLOBAL PARTNERING UNIVERSITIES



University of Greenwich (UoG), UK





University of Hertfordshire (UH), UK







University of Central Lancashire (UCLan), UK

2024 - 2025 WORLD EUROPE UNIVERSITY 951 -QS UNIVERSITY 135th RANKINGS 1000th RANKINGS NORTHERN EUROPE YOUNG INTERNATIONAL 201 -251 -IMPACT UNIVERSITY 82% OUTLOOK 300th RANKINGS 300th RANKINGS SCORING **BUSINESS &** 601 -ECONOMICS 800th SUBJECT RANKING

LEARN UNDER THE BIGGEST & BRIGHTEST FROM THE INDUSTRY

o excel in your career from day one, you need cross-disciplinary skills, industry insights, and technical know-how. These are often not adequately provided by traditional education methods like written assignments, industry visits, or internships.

Our programmes integrate industry expertise directly into the classroom experience. Co-designed, co-delivered, and co-assessed by industry professionals, our programmes offer hands-on learning opportunities with over 300 partner brands. The aim is to ensure you have real-world experience and secure job or business opportunities before graduation.

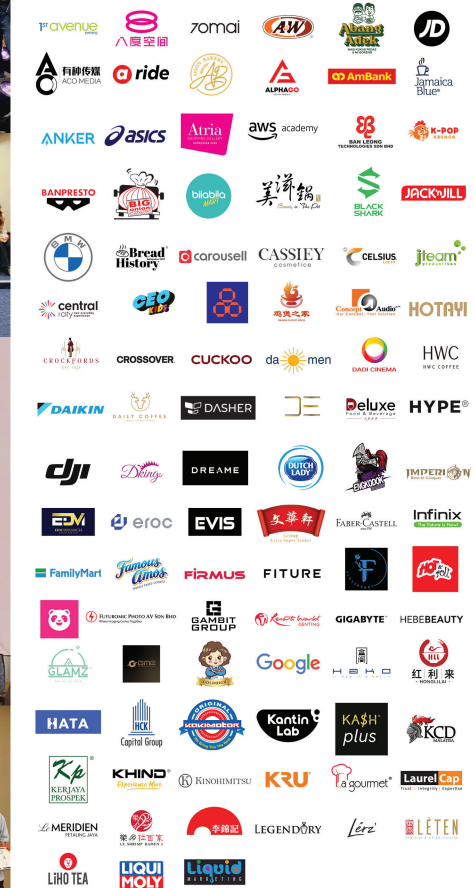
Winner of the Employers' Choice Award by Talentbank for TWO CONSECUTIVE YEARS TALENTBANK EMPLOYERS³ CHOICE OF UNIVERSITY ★★★★★★ SEGI UNIVERSITY SEGI UNIVERSITY

2024





CONSORTIUM OF INDUSTRY PARTNERS





YOUR WORK **EXPERIENCE COUNTS!**

SHORTEST & FASTEST PATHWAY FOR ADULT LEARNERS







SKIP ENTRY REQUIREMENTS: DIRECT ENTRY PATHWAY

Can't meet the entry requirements? APEL.A is the preferred alternative pathway to qualify yourself for a programme.

STUDY FIRST AND GET **AUTOMATICALLY QUALIFIED LATER**

Start studying first and you will automatically be qualified once you pass more than 50% of the subjects.



SHORTEN YOUR STUDY **DURATION** Cut your studying duration up to 50% using your experience from work & training!



GET A QUALIFICATION WITHOUT STUDYING

Convert your work experience into a fully recognised qualification.

CANNOT COMMIT FOR A FULL-FLEDGED PROGRAMME? "ALA-CARTE" YOUR EDUCATION

BUILD YOUR QUALIFICATION SUBJECT BY SUBJECT

Not ready to take on a full-fledged programme? Enrol in 1 subject as a micro-credential first. Accumulate the subjects over time and stack them up to become a full-fledged qualification.



QUALITY EDUCATION WITHIN REACH PROGRAMMES THAT SUITS YOUR NEEDS

	Full time	Programme is offered in full time mode		
	Weekend	The weekend programme is also designed to suit adult learners to complete within the shortest timeframe possible		
Mode of Study	ODL	Open and Distance Learning (ODL) mode is a fully-online learning mode suited to students who wishes to study off-campus		
	WBL	Work-Based Learning (WBL) is an innovative mode of delivery where SEGi partners with a renowned brand to deliver the programme. Students get the best of both worlds in their studies – theoretical know-how from SEGi and practical learning from the industry		
Micro-credentials	МС	Micro-credentials are designed for students who wish to 'ala carte' their education. Subjects are offered on a singular basis and are stackable over time to convert into a full-fledged qualification		
	APEL. A/M/C	Developed by the Malaysian Qualifications Agency (MQA), the Accreditation of Prior Experiential Learning (APEL) programme enables students to access multiple pathways into a recognised programme		
APEL	Apel. Q	The APEL.Q programme enables students to convert work experience into a recognised qualification without going through the conventional teaching and learning of a programme		
Mobility	Mobility	Students are eligible to study in another SEGi campus for 1 semester without additional cost to their tuition fee		
	Global Mobility	Students are eligible to transfer to our partnering universities for mobility programmes		
	PTPTN Assistance	A dedicated PTPTN Assistance office to help students secure PTPTN fundings		
	EPF-Claimable	Students/guardians can withdraw from the EPF to fund their/their children's studies		
	PTPTNX'tra	PTPTNX'tra helps cover the remaining shortfall that is not covered by PTPTN. Stude can effectively pay nothing until they graduate and enjoy an education loan with minimal interest rate of 1%		
Funding	EduFlex	Designed for Adult Learners, students can leverage on our education loan with a minimal 4% interest		
	0% Installment	We offer a 0% interest monthly instalment plan, so that you don't have to break the bank.		
	HRDC-Claimable	All our programmes are claimable under HRD Corp		

WHY STUDY COMPUTING OR INFORMATION TECHNOLOGY?

o you see yourself designing and creating software systems? Information Technology (IT) or computing might be the right course of study for you if you are thinking of becoming a manager or administrator to a technical enterprise, a degree in computer science or information technology and computer sciences could provide you with the background needed to achieve your goals. Here are 9 reasons why a computing or IT course is right for you!



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It is a fast-growing sector

According to OpenGovAsia.com, the Information and Communication Technology (ICT) market in Malaysia is set to grow at a compound annual growth rate of 8.9% between 2019 to 2023 (ie. US\$16.5 billion to US\$25.2 billion in 2023). The sector has also seen a steady increase in its contribution towards Malaysia's GDP from 18.1% (RM213 billion) in 2015 to 19.1% (RM289 billion) in 2019.



Mobility, cloud computing, data analytics, storage, and business process outsourcing have been forecasted to be the 5 leading IT solution areas in terms of growth rate. Accelerated by the Pandemic, the Asia Pacific region has become one of the fastest-growing regions in terms of cloud computing. Countries like Singapore, Australia, India, Japan, China, and South Korea are consistently recording higher growth rates in cloud computing.

Government propelled growth

The Malaysian Government's Industry4WRD national policy aims to transform and digitalise the manufacturing sector and related services between 2018 to 2025. The 2020 Malaysian Economic Stimulus Package also provides strong incentives in digital transformation, connectivity and digital infrastructures for buildings. These policies are expected to lead to a mature digitalisation of the Malaysian market - do you see the opportunities awaiting?



The rise of Asia

China now hosts 26% of the world's unicorn startups, however, the country still relies heavily on imported core technologies from countries like Japan and South Korea. Meanwhile, Singapore intends to position itself as the "Silicon Valley of Asia" for IT and computing professionals seeking international career and entrepreneurial opportunities, which means there are opportunities virtually everywhere in Asia.



Asia towards Industrial Automation and Al

Deloitte consulting China believes that industrial automation and industrial Ai are entering a fast development period in Asia. Companies have begun adopting Ai and big data to generate fast, adaptive, and long-term strategies to maximise competitiveness.



High starting pay

Over the years, Malaysia has moved towards a highly sophisticated digital era where opportunities for online businesses that promise lucrative returns and career development have multiplied. No wonder the starting pay for Computer and Software Specialists averages between RM4,500 to RM6,000 per month, to put it into perspective, a fresh-grad doctor earns between RM3,000 to RM5,500!



Develop transferable skills

Critical thinking and problem-solving go hand in hand and will help you whether you work on debugging a programme. Analytical skills are especially useful for professionals who work with big data or algorithms and are looking for patterns or creating instructions. These soft skills are easily transferable and highly demanded in other sectors as well if you're looking for a career shift in the future!



High paying career

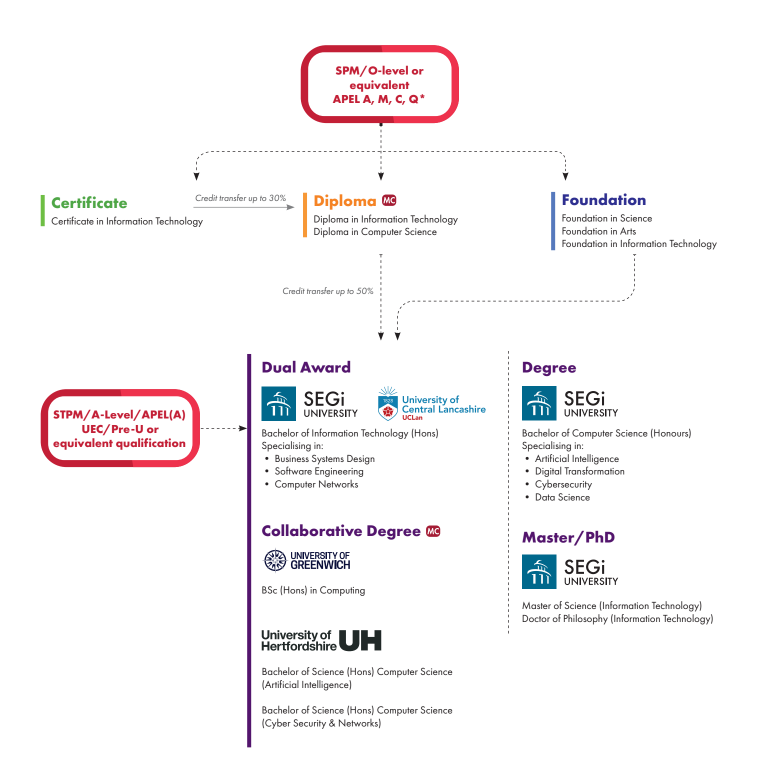
IT managers are among the top-paying jobs in the world. Responsible for protecting and securing a company's IT infrastructure and networks, they're among the most in-demand talents in the world with an average salary of USD142,000 per year.



Change the world

IT and Computing drives innovation in the sciences (human genome project, AIDS vaccine research, environmental monitoring, and protection just to mention a few), and also in engineering, business, entertainment, and education. Who knows one day, you'll be a part of the team that changes the world.

STUDY ROUTE



Credit Transfer

Your previous studies and qualifications may earn you credits towards your diploma or degree. The award of credits is given on the basis of subject mapping and grades achieved. The maximum transferable credits you may earn for a previous academic qualification could be 50% of the total credits for the Bachelor's degree. Work experience, MOOCs and other training certifications may earn you credit transfers of up to 30%. All credit transfers are subject to approval by the Senate or Academic Board.

MG Micro-credential

We break it down to build you up. SEGi's Micro-credentials are unbundled from accredited qualifications, offering the modern learners a tempting, tantalising buffetstyle learning model. While traditional diplomas or degrees are well-structured and solid, SEGi's Micro-credentials offer learners the choice of ultimate flexibility and customisation, empowering learners to select only what they want to consume, experience and learn. Through our innovative curriculum framework, these unbundled courses delivered through micro-credentials can then be easily rebundled into accredited and recognised qualifications.

PROGRAMME MATRIX

Programme	Awarding Institution	Entry Requirements	Campus
Bachelor of Information Technology (Hons) Specialising in: • Computer Networks • Software Engineering • Business Systems Design KD (R2/482/6/0195)(12/24)(MGA/A10376)	SEGi University & University of Central Lancashire, UK (Dual Award)	 A-Level – pass with 2 principals and credit in Mathematics for O-Level UEC – pass with Grade B in 5 subjects (including Mathematics) Pass in STPM with a minimum Grade of C (GP 2.00) in any TWO (2) subjects Matriculation or Foundation - min. CGPA of 2.0 AND credit in Mathematics at SPM level STPM – minimum grade of C (GP 2.00) in any TWO (2) subjects AND credit in Mathematics at SPM level Diploma in Computing fields (Level 4, MQF) or equivalent with a minimum CGPA of 2.50. Candidates with a CGPA below 2.50 but more than 2.00 may be admitted subject to a thorough rigorous assessment Diploma (Level 4, MQF) in Non-Computing with a minimum CGPA of 2.75. Candidates with a CGPA below 2.75 but more than 2.50 can be admitted subject to a thorough rigorous assessment AND credit in Mathematics at SPM level Other relevant Diploma - with min. CGPA of 2.5 and a credit in Mathematics for SPM International Students - minimum of Band 3.5 in MUET or equivalent to CEFR (High B1) (International Students) 	Kota Damansara
Bachelor of Computer Science (Honours) specialising in: • Artificial Intelligence • Cybersecurity • Data Analytic • Digital Transformation KD (N/0613/6/0009)(12/27)(MQA/PA16019)	SEGi University	 Pass Matriculation or Foundation - min. CGPA of 2.0 AND credit in Add Math at SPM level or equivalent Pass in STPM (Art Stream) with a minimum Grade of C (GP 2.00) in any TWO (2) subjects AND credit in Add Math at SPM level or equivalent A pass in STPM (Science Stream) or its equivalent with a minimum Grade of C (GP 2.00) in Mathematics subject and ONE (1) Science / ICT subject Any Diploma in Science and Technology (Level 4, MQF) with a minimum CGPA of 2.75. Candidates with a CGPA below 2.75 but more than 2.50 may be admitted subject to a thorough rigorous assessment AND credit in Add Math at SPM level or equivalent Diploma in Computing fields (Level 4, MQF) or its equivalent with a minimum CGPA of 2.50 Candidates with a CGPA below 2.50 but more than 2.00 may be admitted subject to a thorough rigorous assessment A-Level – pass with 2 principals and credit in Add Maths for O-Level UEC - pass with Grade B in 5 subjects (including Add Maths) International Students - minimum of Band 3.5 in MUE 	Kota Damansara
BSc in Computing si (82/0613/6/0020)(06/28)(A9203) KL (83/0613/6/0062)(05/29)(A10000) PG (82/0614/6/0002)(07/28)(MQA/A9199)	University of Greenwich, UK	 UEC with 5 credits STPM with Grade C in 2 subjects A-Level with passes in 2 subjects Matriculation / Foundation or equivalent with min. CGPA of 2.0 SAM / AUSMAT with min ATAR 60 Related SKM Level 5 Related Diploma MQA-APEL T6 Additional Requirements Credit in Maths at SPM / O-Level or equivalent and min. CGPA 2.50 	Subang Jaya Kuala Lumpur Penang

Programme	Awarding Institution	Entry Requirements	Campus
Bachelor of Science (Hons) Computer Science (Artificial Intellegence) si [N/0613/6/0031007/28](MAA/PA16101) ki [N/0613/6/00317](02/28)(MAA/PA 16136) PG [N/0613/6/0017](02/28)(MAA/PA 16136)	. University of	 A pass in Matriculation or Foundation Studies with minimum CGPA of 2.00 or Pass in STPM or equivalent with a minimum Grade C (GP 2.00) in any 2 subjects AND at SPM level, a credit for; a. Additional Mathematic; OR b. Mathematics and either one subject of Science, Technology or Engineering 	Subang Jaya Kuala Lumpur Penang
Bachelor of Science (Hons) Computer Science (Cyber Security & Networks) 51 [N/0613/6/0015][02/28][MQA/PA16103] 181 N/0613/6/0015][02/28][MQA/PA16103] 96 [N/0613/6/0016][02/28][MQA/PA16098] 50 Kr (N/0613/6/0016][02/28][MQA/PA16098]	Hertfordshire, UK	 Passed STPM in Science stream or equivalent, with a minimum of Grade C (NGMP 2.00) in one Mathematics subject and one Science / ICT subject; Diploma in Computer Science OR Software Engineering OR Information Technology OR Information Systems or equivalent with a minimum CGPA of 2.5; Any Diploma in science and technology with a minimum CGPA of 2.50 	Subang Jaya Kuala Lumpur Penang Sarawak
Diploma in Information Technology kp (83/0611/4/0051)(04/29)(A10294) \$1(83/441/4/001) (04/27) (A 7756) PG (83/481/4/0264(10/28)(A9340) \$WK (83/483/4/0408)(01/29)(A9765)		 SPM/O-Level with 3 credits (including Mathematics); OR Any equivalent qualification with 3 credits (including Mathematics); OR UEC with Grade B in subjects (including Mathematics) Other equivalent qualifications that recognised by the Malaysian Government. 	Kota Damansara Subang Jaya Penang Sarawak
Diploma in Computer Science KD(N/A81/4/0834)(11/28) (MQA/PA15040) KL (R/0613/4/0042)(08/28)(PA9727)	SEGi College	English Requirement for International Students • IELTS (5.0) OR its equivalent Additional Requirements Credit in Maths at SPM / O-Level or equivalent	Kota Damansara Kuala Lumpur
Certificate in Information Technology 5J (R/481/3/0680) (02/26) (MQA/FA0295) KL (R3/0611/3/0008)(01/29)(A9473)		 SPM / O-Level or equivalent with 1 credit UEC with 1 credit SKM Level 2 MQA-APEL T3 Additional Requirements Pass in Maths at SPM / O-Level or equivalent 	Subang Jaya Kuala Lumpur
Foundation in Science KD (R2/010/3/0356)[07/25](MQA/A4432) SJ (R3/000/3/0021) (04/28) (A7755)		 SPM/O-Level - min. 5 credits including Mathematics and 2 Science subjects UEC – min. B in 3 subjects including Mathematics & 2 Science subjects 	Kota Damansara Subang Jaya
Foundation in Information Technology KL (R3/0611/3/0219) (02/28) (A8609)	SEGi University / SEGi College	 SPM/O-Level or equivalent – min 5 credits, including Mathematics UEC – min 3 credits 	Kuala Lumpur
Foundation in Arts KD (R2/010/3/0406)[07/26](MQA/FA0193) SI (R2/010/3/0541] (07/26) (MQA/FA0452)		 SPM/O-Level or equivalent – min. 5 credits UEC – min. B in 3 subjects 	Kota Damansara Subang Jaya

ENGLISH REQUIREMENTS*

Types of Exam	Diploma	Degree	Master
IELTS	Band 5.5	Band 6.0	Band 6.5
TOEFL iBT	42	46	60
Cambridge English	154	160	169
Pearson Test	47	51	59
Linguaskill Cambridge	154 - 161	169 - 175	176 - 179
MUET	Band 2	Band 3	

*The English requirement serves as a guideline and it is subject to change. The weightage requirement may vary for different programmes.

ENTRY REQUIREMENTS FOR INTERNATIONAL STUDENTS



bit.ly/isentry23

A pathway for everyone

Your prior-qualifications were not mentioned? Did not meet the entry requirements?

When there is a will, there's always a way. Contact us and schedule a FREE one-on-one consultation session to plot out a customised pathway that will fit your needs.

BACHELOR OF INFORMATION TECHNOLOGY (HONS)

KD(R2/482/6/0195)(12/24)(MQA/A10376

FULLY ACCREDITED MICRO-CREDENTIALS APEL. A/M/C MOBILITY

Specialising in:

- 1. Business Systems Design
- 2. Computer Networks
- 3. Software Engineering

Programme Modules

Year 1

- Discrete Mathematics
- Internet of Things
- Network and Data Communication
- Introductory Programming
- Operating Systems
- Systems Analysis and Design •
- Object-Oriented Programming ٠
- Web and Mobile Systems •
- Database Systems
- System Paradiams
- Cloud Computing

Year 2

- Academic Research
- Ethical hacking
- Information Management
- . Data Mining
- Information and Cyber Security
- **Big Data Analysis**
- Environmental Management and Technology
- Final Year Project 1 •
- Human Computer Interaction
- Computer Architecture

Year 3

- Final Year Project 2
- **IT Professional Practice**
- Project Management
- Entrepreneurship •
- Internship •

MPU

- Falsafah dan Isu Semasa (for local & international students)
- Penghayatan Etika & Peradaban (for local students only)
- Bahasa Melayu Komunikasi 2 (for international students only) •
- Bahasa Kebangsaan A (for local students without credit for BM in SPM) or Effective Listening ٠
- Integrity and Anti-Corruption (Local and International Students) •
- · Co-Curiculum: Sustainability Thinking (for local & international students)



Specialisation

1. Business Systems Design

- Software Requirements and Design
- Digital Transformation Strategy
- **Digital Business Consultancy** •
- . Data Modeling
- ICT Services Management

- •
- ٠ Enterprise Networking
- Advanced Networking
- Networks and Systems Administration

- •
- Software Process Life Cycle •
- Data Modeling •



University of **Central Lancashire** UCI an

SUSTAINABLE GOALS

- 6. Clean Water And Sanitation
- 8. Decent Work And Economic Growth
- Industry, Innovation And Infrastructure 9
- 11. Sustainable Cities And Communities

9 PILLARS OF TECHNOLOGICAL **ADVANCEMENT**

- A. Advanced Robotics
- D. Industrial Internet of Things
- Ε. Cybersecurity
- F. Cloud
- I. Big Data Analytics

Mode of Study

- Full time
- Weekend
- Open and Distance Learning

Career Opportunities

As graduates from the Bachelor of Information Technology (Hons) programme, you will be able to identify and take advantage of business opportunities both locally and globally, demonstrating your conduct that's consistent with business ethics and local culture.

2. Computer Networks

- Network Design and Architecture
- Wireless and Mobile Networks

3. Software Engineering

- Software Requirements and Design
- Software Testing
- Artificial Intelligence

BACHELOR OF SCIENCE (HONS) IN COMPUTING

FULLY ACCREDITED MICRO-CREDENTIALS APEL. A/M/C MOBILITY

Programme Modules

Year 1

- System Development
- Computer Programming
- **Communication Systems**
- Logical Foundations
- Introduction to Internet Programming
- Design Thinking / Bahasa Kebangsaan A*
- Penghayatan Etika dan Peradaban / Falsafah dan Isu Semasa (International students)
- Falsafah dan Isu Semasa (Local students)
- Bahasa Melayu Komunikasi 2 (International students)
- Penghayatan Etika dan Peradaban (Local students)
- Scholarly and Academic Practice
- Computer Programming
- Computer Systems and Internet Technologies
- Analytical Methods

Year 2

- Professional Project Management
- **Application Development**
- Network and Operating System
- User Interface Design
- Malaysia Society 5.0
- **Community Service**
- Agile Development with Scrum
- Database Application Technologies
- Principles of Security • Information Analysis

Year 3

- Project (Part A)
- **Requirements Management**
- **Research Methodology**
- Human Computer Interaction and Design
- Internship
- Project (Part B)
- Enterprise Web Software Development
- Application Development for Mobile Devices
- Network Technology



Mode of Study

- Full time
- Weekend

Career Opportunities

Start off a career in any of the chosen field: IT support and consultancy, System analyst, programmer, E-commerce Computer application, Software developer, Web designer, Independent Consultants for public and private sector / organisation.

*For Malaysian students who do not have a credit in SPM BM

THE MOST **AGILE COMPUTING** PROGRAMME IN THE MARKET

Strong partnerships with the industry

- Covers a wide range of computing subjects build for maximum agility
- Degree awarded by a UK University

BACHELOR OF COMPUTER SCIENCE (HONOURS)

KD(N/0613/6/0009)(12/27)(MQA/PA16019

MICRO-CREDENTIALS APEL. A/M/C MOBILITY

Specialising in:

- **1. Artificial Intelligence**
- 2. Cybersecurity
- 3. Data Analytic
- 4. Digital Transformation

Programme Modules

Year 1

- Discrete Mathematics
- Internet of Things
- Network and Data Communication
- Introductory Programming ٠
- **Operating Systems** ٠
- Systems Analysis and Design .
- Object-Oriented Programming
- Mobile Application Development •
- Database Systems
- Algorithm and Complexity
- Computational Intelligence
- . Advanced Programming Techniques

Year 2

- Academic Research
- Graphic and Visualization
- Information and Cyber Security
- Big Data Analysis
- Social Issues and Professional Practice
- Human Computer Interaction
- Computer Architecture & Organization
- Software Engineering
- Final Year Project 1
- Entrepreneurship

Year 3

- Final Year Project 2
- Internship

MPU

- Falsafah dan Isu Semasa
- (for local & international students) • Penghayatan Etika & Peradaban
- (for local students only) • Bahasa Melayu Komunikasi 2
- (for international students only) • Bahasa Kebangsaan A
- (for local students without credit for BM in SPM) or Effective Listening
- Integrity and Anti-Corruption (Local and International Students)
- Co-Curriculum: Sustainability Thinking (for local & international students)



Specialisation

1. Artificial Intelligence

- Data Analysis Programming
- Data Mining
- Al Method
- Robotic Process Automation
- Al Computing
- Natural Language Processing
- Deep Learning
- Expert System

2. Cybersecurity

- Network and Security
- Cloud Computing
- Computer Forensic
- Ethical Hacking
- Threat Intelligence
- Blockchain Security
- Deep Learning
- Expert Systems

3. Data Analytic

- Data Analysis Programming
- Data Mining
- Data Modeling
- Robotic Process Automation
- Machine Learning
- Natural Language Processing
- Deep Learning
- Expert Systems

4. Digital Transformation

- Digital Transformation
- Digital Technologies and Innovation
- Digital Business Consultancy
- Strategic Planning for Digital Transformation
- Data Analysis Programming
- Data Modeling
- Big Data

Education

Community

Data Mining



UNIVERSITY

SUSTAINABLE GOALS

- 6 Clean Water And Sanitation
- 8. Decent Work And Economic Growth
- 9. Industry, Innovation And Infrastructure
- 11. Sustainable Cities And Communities

9 PILLARS OF TECHNOLOGICAL ADVANCEMENT

- A. Advanced Robotics
- B. Simulation & Augmented Reality
- D. Industrial Internet of Things
- E. Cybersecurity
- F. Cloud
- G. Additive Manufacturing H. Supply Chain
- I. Big Data Analytics

Mode of Study

Career Opportunities

On completion of the programme, students will

have the skills suitable for a wide range of careers

concerned with IT and cybersecurity, in various

sectors. Career opportunities includes; Network

and Computer Systems Administrator, Computer System Analyst, Operations Research Analyst, Information Security Officer, Software Developer,

Computer Forensic Engineer, Cryptographer,

Penetration tester, Security Analyst, Security Software Developer, and Security Code Auditor.

• Full time

• Weekend

BE A PART OF THE 9.5 BILLION RINGGIT AI INDUSTRY

UH Computing school is one of the largest in the UK
 Strong network with the industry
 Rapid growing industry, graduates are highly in demand

BACHELOR OF SCIENCE (HONS) COMPUTER SCIENCE (ARTIFICIAL INTELLIGENCE)

SJ [N/0613/6/0013][01/28][MQA/PA16101] * KL [N/0613/6/0034][07/28][MQA/PA 16703] * PG [N/0613/6/0017][02/28][MQA/PA 16136]

MICRO-CREDENTIALS APEL. A/M/C MOBILITY

Programme Modules

Year 1

- Introduction to Programming and Discrete Structures
- Data modelling for databases
- Team Software Project
- Bahasa Melayu Komunikasi 2
- Penghayatan Etika dan Peradaban
- Philosophy and Current Issues
- Computational Problem Solving
- From Silicon to C

Year 2

- Principles and Practices of Large-Scale Programming
- Accessibility and Usability
- Database Systems
- Effective Listening
- Bahasa Kebangsaan A
- Principles of Entrepreneurship
- Technoprenuership
- Algorithms and Data Structures
- Artificial Intelligence
- Computing Things
- Operating Systems and Networks

Year 3

- Artificial Intelligence Project (Part 1)
- Software Architecture
- Advanced Artificial Intelligence
- Social and Collective Artificial Intelligence
- Co-Curriculum: Sustainability Thinking
- Industrial Training
- Artificial Intelligence Project (Part 2)
- Responsible Computing
- Intelligent Adaptive Systems
- Machine Learning and Neural Computing
- Robotics



Mode of Study

- Full time
- Weekend

Career Opportunities

Upon completing the BSc (Hons) Computer Science (Artificial Intelligence) 3+0 programme, graduates will possess the skills necessary to seize business opportunities in the IT industry, locally and globally. They can excel in roles such as Software Engineers, Artificial Intelligence Specialists, Database Administrators, System Developers, and IT Infrastructure Architects while upholding strong business ethics and respecting diverse cultures.

BACHELOR OF SCIENCE (HONS) COMPUTER SCIENCE (CYBER SECURITY AND NETWORKS)

SJ (N/0613/6/0015)[02/28][MQA/PA16103] + KL (N/0613/6/0035)[07/28][MQA/PA16702] + PG (N/0613/6/0017)[02/28][MQA/PA16136] + SWK (N/0613/6/0016) [02/28] [MQA/PA16098]

MICRO-CREDENTIALS APEL. A/M/C MOBILITY

Programme Modules

Year 1

- Introduction to Programming and Discrete Structures
- Data modelling for databases
- Team Software Project
- Bahasa Melayu Komunikasi 2
- Penghayatan Etika dan Peradaban
- Philosophy and Current Issues
- Computational Problem Solving
- From Silicon to C

Year 2

- Principles and Practices of Large-Scale Programming
- Accessibility and Usability
- Database Systems
- Effective Listening
- Bahasa Kebangsaan A
- Principles of Entrepreneurship
- Technoprenuership
- Algorithms and Data Structures
- Artificial Intelligence
- Computing Things
- Operating Systems and Networks

Year 3

- Cyber Security and Networks Project (Part 1)
- Software Architecture
- Cyber Security
- Incident Response Digital Forensics
- Co-Curriculum: Sustainability Thinking
- Industrial Training
- Cyber Security and Networks Project (Part 2)
- Responsible Computing
- Network Protocols and Architectures
- Information Security Management
- Robotics



Mode of Study

- Full time
- Weekend

Career Opportunities

Graduates of the BSc (Hons) Computer Science (Cyber Security and Networks) 3+0 programme will be equipped with the skills necessary to capitalise on business opportunities in the dynamic IT industry, both locally and globally. With expertise in Cyber Security and Networks, they can thrive in diverse roles such as Software Engineers, Cyber Security Specialists, Database Administrators, System Developers, and IT Infrastructure Architects. Demonstrating unwavering commitment to business ethics and cultural sensitivity, they are poised to make a positive impact in the everevolving landscape of technology and security.

DATA

FIGHT AT THE FOREFRONT OF CYBER CRIME

UH Computing school is one of the largest in the UK

- Strong network with the industry
- Rapid growing industry, graduates are highly in demand

CYBER SECURITY

Lusername

Password

ROTECTION

DIPLOMA IN COMPUTER SCIENCE

MICRO-CREDENTIALS APEL. A/M/C MOBILITY

Programme Modules

Year 1

- Calculus & Algebra
- Computer Architecture and Organization
- Database System
- Introductory Programming
- Introduction to Computer Science
- Introduction to Networks
- Data Structure & Algorithm
- Discrete Mathematics
- Introduction to Operating System
- Object Oriented Programming
- Introduction to CyberSecurity

Year 2

•

- Statistics in Computer Science
- Web Project
- Systems Analysis and Design
- Introduction to Data Science
- Data Visualization & Analytics
- Integrated Systems Projects
- Introduction to Artificial Intelligence
- Mobile Application
- Data Mining
- Business Innovation 4.0Industrial Training

MPU

- Industry Revolution 4.0 in Malaysia (for local & international students)
- Penghayatan Etika dan Peradaban (for local students)
- Bahasa Melayu Komunikasi 1 (for local & international students)
- Bahasa Kebangsaan A (for local students without credit for BM in SPM) or Growth Mindset
- Co-curriculum: Sustainability Thinking (for local & international students)



in collaboration with

Mode of Study

- Full time
- Weekend

Career Opportunities

Your chosen career path may be Network Administrator, Software Developer, Network Maintenance Assistant, Information System Assistant, Database Administrator, Information Systems Analyst, Helpdesk Support Manager.

EMPOWERING PROGRAMMERS & COMPUTING ENGINEERS OF THE FUTURE

 Learn practical skills from the industry
 Strong emphasis on programming
 Guaranteed* to Year 2 entry (for Degree Programmes)

BE AN AGILE TECHNICAL PROFESSIONAL

- Learn practical skills from the industry
- IR4.0 enhanced syllabus
- Guaranteed* to Year 2 entry (for Degree Programmes)

* Terms & Conditions apply

DIPLOMA IN INFORMATION TECHNOLOGY

KD[R3/0611/4/0051][04/29][A10294] * SJ [R3/481/4/0101] [04/27] [A7756] * PG [R3/481/4/0264][10/28][A9340] * SWK [R3/483/4/0408][01/29][A9765]

FULLY ACCREDITED MICRO-CREDENTIALS APEL. A/M/C MOBILITY

Programme Modules

Year 1

- Discrete Mathematics
- Introduction to Operating Systems
- Information Technology
- Programming Methodology
- Database Management Systems
- Computer Organisation
- Systems Analysis and Design
- Object Oriented Development
- Web Designing
- Applied Digital Skills
- Academic English

MPU

- Industry Revolution 4.0 in Malaysia (for local & international students)
- Penghayatan Etika dan Peradaban (for local students)
- Bahasa Melayu Komunikasi 1 (for local & international students)
- Bahasa Kebangsaan A (for local students without credit for BM in SPM) or Growth Mindset
- Co-curriculum: Sustainability Thinking (for local & international students)

Year 2

- Windows Programming
- Introduction to Internet Programming
- Multimedia Studies
- Introduction to Mobile Applications
- Data Communication and Networking
- Software Engineering
- Integrated Systems Project
- Project Management
- Google Cloud Computing Google
- User Experience (UX) Design
- General Language Training
- Industrial Attachment

Concentration (choose 2 only)

- Big Data Technology
- Introduction to Artificial Intelligence
- Cybersecurity
- Introduction to Phyton Programming
- Introduction to Machine Learning
- Ethical Hacking



Mode of Study

- Full time
- Weekend

Career Opportunities

Your chosen career path may be Network Administrator, Software Developer, Network Maintenance Assistant, Information System Assistant, Database Administrator, Information Systems Analyst, Helpdesk Support Manager.

CERTIFICATE IN INFORMATION TECHNOLOGY

SJ (R/481/3/0680) (02/26) (MQA/FA0295) • KL (R3/0611/3/0008)(01/29)(A9473)

FULLY ACCREDITED MICRO-CREDENTIALS APEL. A/M/C MOBILITY

Programme Modules

Year 1

- Introduction to Information Technology
- General Language Training
- Basic Computing for Mathematics
- Introduction to Programming
- Applied Digital Skills
- Academic English
- Fundamentals of Operating Systems
- Web Designing
- Basic Networking and Concepts
- Introduction to Database
- Fundamentals of Computer Architecture

Year 2

- Introduction to Java
- Fundamentals of Graphics Design
- Electronic Publishing
- PC Maintenance
- System Development
- Introduction to Animation and Multimedia

MPU

- Falsafah dan Isu Semasa or Penghayatan Etika dan Peradaban (Local students) / Malaysian Studies 1
- Bahasa Melayu Komunikasi 1 (International students)
- Public Speaking Skill /
- Bahasa Kebangsaan A* • Family Issues



Mode of Study

- Full time
- Weekend

Career Opportunities

Upon completion of the Certificate in Information Technology, you may further your studies in Diploma or Degree or gain experience through careers such as customer support representative, client support officer, technician and many more.

BUILDING A STRONG FOUNDATION FOR INFORMATION TECHNOLOGY

Pathway to an IT-related Diploma
 Flexible payment scheme for Cert-Diploma Pathway

* For Malaysian students who do not have credit in SPM BM

FOUNDATION IN INFORMATION TECHNOLOGY

KL (R3/0611/3/0219) (02/28) (A8609)

Programme Modules

Year 1

- Basic Mathematics
- Information Technology
- Computer Application
- Personal and Professional Development
- Programming Methodology
- Statistics
- Introduction to Programming Languages
- Introduction to Animation and Multimedia
- Web Designing
- General English Training
- Principles of Management
- Academic English
- Database Management System
- Introduction to Object-Oriented Development



Why study this programme?

This qualification is specially designed for students with SPM, O-Level or equivalent qualifications and who have decided to pursue a career in computing or information technology. Upon successful completion of the SEGi Foundation in Information Technology, students can venture into a range of computing and information technology degree programmes.

FASTEST PATHWAY TO AN IT RELATED DEGREE

 Fastest pathway into a wide variety of Degree Programmes
 Build a strong foundation in Information Technology

DISCOVER YOUR PASSION IN INFORMATION TECHNOLOGY HILE KEEPING YOUR OPTIONS OPEN

 Fastest pathway into a wide variety of Degree Programmes
 Build a strong foundation in Science

FOUNDATION IN SCIENCE

KD (R2/010/3/0356)(07/25)(MQA/A4432); MQA/PA14176 N-DL/010/3/0024

Programme Modules

Year 1

- Chemistry 1
- Mathematics 1
- Chemistry 3
- Mathematics 3
- Academic English
- Computer Application
- Chemistry 2
- Mathematics 2
- Elective 1*
- Elective 2*
- Elective 3*
- Elective 4*
- Elective 5*

General

Elective (by Specialisation)*

Health Sciences

Public Speaking

Information Technology

• Introduction to Patient Care

• Biology 1

• Biology 2

• Biology 1

- Physics 1
- Biology 2
- Physics 2
- Physics 3
- Engineering
- Physics 1
- Public Speaking
- Physics 2
- Information Technology
- Physics 3

* Electives are subject to change without prior notice.

- * Students intending to articulate into the Health Sciences degree programmes will have a choice to take either General or Health Sciences Pathway.
- Students intending to articulate into Engineering degree programmes will have a choice to take either General or Engineering Pathway.

FOUNDATION IN SCIENCE

• Mathematics II

Basic Information and

Communication Technologies (ICT)

• Physics II

• English II

Chemistry III

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SJ (R3/000/3/0021) (04/28) (A7755)

Programme Modules

- Chemistry l
- Mathematics I
- Physics I
- Biology l
- English l
- Chemistry II

- Engineering Mathematics
 - Physics III
 - Biology II
- Biochemistry
 - Thinking Skills

Why study this programme?

This qualification is specially designed for students with SPM, O-Level or equivalent qualifications. Upon successful completion of this programme, students may enrol in a range of health sciences or degree programmes engineering.

FOUNDATION IN ARTS KD (R2/010/3/0406)(07/26)(MOA/FA0193)- MOA/PA4175 N-DI/010/3/0025

Programme Modules

Year 1

- General Language Training
- **Computer Application**
- Introduction to Business •
- Mathematics
- Statistics
- Academic English
- Public Speaking •
- Critical Thinking Skills
- Principles of Economics
- Elective 1
- Elective 2
- Elective 3
- Elective 4
- Elective 5

Electives

Business & Accounting

- Introduction to Financial Accounting
- Fundamental of Management
- Intercultural Communication
- Information Technology
- Introduction to Marketing

Communication Studies/ **English & PR**

- Interpersonal Communication
- Intercultural Communication
- Fundamental Photography
- Information Technology
- Introduction to Marketing

Information Technology

- Programming Methodology
- Interpersonal Communication
- Fundamental of Management
- Intercultural Communication
- Information Technology

FOUNDATION IN ARTS

SI (R2/010/3/0541) (07/26) (MQA/FA0452)

Programme Modules

Year 1

- Thinking Skills
- English l
- Mathematics
- Basic Information and .
- Communication Technologies (ICT) Introduction to Psychology •
- Essentials of Economics •
- English II •
- Introduction to Law
- Introduction to Sociology

- Co-curriculum
- Introduction to Management
- Writing and Research Skills
- Electives (Choose any two): - Introduction to Finance
- Introduction to Visual Arts - Introduction to Mass Media
- and Communication
- Introduction to Legal Skills

Quantity Survey/ Hospitality/Education/ **Psychology**

- Information Technology
- Interpersonal Communication
- Fundamentals of Management
- Introduction to Marketing
- Intercultural Communication

Creative Design/ Architecture/ **Interior Architecture**

- Colour & Form
- **Drawing Fundamentals**
- Fundamental Photography
- Intercultural Communication
- Interpersonal Communication

Why study this programme?

This qualification is specially designed for students with SPM, O-Level or equivalent qualifications and who would like to pursue a bachelor's degree at the university. Upon successful completion of the Foundation in Arts programme, students may further their studies in a wide range of degree programmes depending on units completed during their studies. Students may be eligible to apply for advanced standing.

FOUNDATION WITH THE WIDEST PATHWAYS

- Fastest pathway into a wide variety of **Degree Programmes**
- 4 electives to choose from

ELECTIVE COURSES

DIPLOMA LEVEL

No	Scholarship Name	School	Credit Value	No	Scholarship Name	School	Credit Value	
1	Business and Company Law		3	28	CyberPsychology		3	
2	Business Communication		3	29	Positive Psychology	Psychology	3	
3	Business Management		3	30	Social Psychology		3	
4	Cost Accounting		3	31	Understanding the Child's Growth and Development		3	
5	Data Analysis		3	32	Play & Learning for Young Children		3	
6	Financial Accounting 1		3	33	Physical Education & Health Care for Young Children	Early Childhood	3	
7	Introduction to Business		3	34	Safety & Well-being of Young Children	Education	3	
8	Introduction to Finance		3	35	Global Citizenship for Young Children		3	
9	Introduction to Management Accounting		3	36	An Introduction to Montessori Pedagogy		3	
10	Introduction to Marketing		3	37	Music for Children		3	
11	Principles of Management		3	38	Music Appreciation 1: Aesthetic & Style	Music Hospitality & Tourism / Creative Arts & Design	3	
12	Social Media Marketing	Business and Accounting	3	39	Music Appreciation 5: World Music		3	
13	Technopreneurship		3	40	Music Fundamentals 1: Fundamental Theory		3	
14	Consumer Behaviour		4	41	Print Production		3	
15	Corporate Audit		4	42	Advertising Creativity		3	
16	Digital and Service Marketing		4	43	Wedding Planning and Management	Hospitality	3	
17	Digital Marketing		4	44	Wine Management		3	
18	Finance			4	45	Introductory to French	& Tourism	3
19	Human Resource Management				4	46	Food & Its Culture	
20	Integrated Marketing Communication		4	47	Principles of Electronics & Electrical Engineering	Engineering	3	
21	International Business		4	48	Engineering Drawing		3	
22	Marketing Management		4	49	Fundamental of Photography		3	
23	Operations Management		4	50	Digital Graphics		3	
24	Organisational Behaviour		4	51	Introduction to Multimedia & Animation	Creative Arts	4	
25	Personal Selling		4	52	Interactive Web Design	& Design	4	
26	Industrial and Organisational Psychology	Psychology	3	53	Videography		4	
27	General Psychology	rsychology	3	54	Presentation Skills		3	

CERTIFICATE LEVEL

No	Scholarship Name	School	Credit Value	No	Scholarship Name	School	Credit Value		
1	Basic Financial Accounting	Business and Accounting	3	7	Basic Management	Business and	3		
2	Introduction to Human Resource Management		3	8	Basic Marketing		3		
3	Business Ethics			3	9	Business Communication and Writing	Accounting	3	
4	Basic Statistics				3	10	Basic Finance		3
5	Basic Business Principles		3	11	The Basics of Physical Education and Health Care in Early Childhood	Early Childhood Education	3		
6	Introduction to Cost Accounting		3	12	Fundamental Photography	Creative Arts & Design	4		

SEGI UNIVERSITY & COLLEGES' IT & ENGINEERING PROGRAMMES ARE ALIGNED WITH THE 9 PILLARS OF INDUSTRIAL REVOLUTION 4.0





9 PILLARS OF TECHNOLOGICAL ADVANCEMENT



Operation in networks

products and systems

and open systems High level of networking between intelligent machines,



Horizontal Vertical Integration

Cross-company data integration based on data transfer standards

Precondition for a fully automated value chain (from supplier to customer, from management to shop floor)



Autonomous Robot

Autonomous, cooperating industrial robots

Numerous integrated sensors and standardised interfaces



Simulation & Augmented Reality

Augmented realty for maintenance, logistics and all kinds of SOP Simulation of value networks and Optimisation based on real-time data from intelligent systems



Additive Manufacturing

3D printing, particularly for spare parts and prototypes

Decentralised 3D facilities to reduce transport distances and inventory



Big Data Analytics

Full evaluation of available data (e.g. from ERP, SCM, MES, CRM, and machine data)

Real-time decision-making support and optimisation



Industrial Internet of Things

Network of machines and products

Multidirectional communication between networked objects



Supply Chain

The use of advanced robotics, and the application of advanced analytics of big data in supply chain management

Place sensors in everything, create networks everywhere, analyse everything to significantly improve performance and customer satisfaction



Management of huge data volumes in open systems

Real-time communication for production systems



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 ◎ 1800 88 8028

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 \$ 013 629 4880

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SEGi University Regional Centre, Johor Bahru 607 235 9188 © 010 313 0303

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