

PRE-UNIVERSITY STUDIES

/pri:-//ju:.nɪˈvɜ:.sə.ti//ˈstʌd·iz/ noun

- 1. State-of-the-art facilities that inspires innovation
- 2. Collaboration with leading industry partners
- 3. Academic experts with industry experience







ONE OF THE LARGEST & LEADIN

48 YEARS A

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





Teaching



Employability



Internationalisation



Academic Development



Online Learning



Bachelor of Medicine and Bachelor of Surgery (MBBS)



Arts & Culture



Inclusiveness



NG HIGHER EDUCATION GROUP IN MALAYSIA

T THE FOREFRONT OF EDUCATION

KOTA DAMANSARA | 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



































OUR PARTNER UNIVERSITY



University of Greenwich (UoG), UK

2024 - 2025



691 -700th WORLD LINIVERSITY RANKINGS

EUROPE UNIVERSITY RANKINGS NORTHERN EUROPE



501 -600th

301 -

400th

WORLD UNIVERSITY RANKINGS

BUSINESS &

FCONOMICS

SUBJECT RANKING

IMPACT **RANKINGS**

401 -500th

SOCIAL SCIENCES SUBJECT RANKING 97%

INTERNATIONAL OUTLOOK SCORING

501 600th

EDUCATION 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







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.

> **PROFESSIONAL PROGRAMMES** MICRO-CREDENTIAL

DEGREE/DIPLOMA



QUALITY EDUCATION WITHIN REACH PROGRAMMES THAT SUITS YOUR NEEDS

Mode of Study	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	
	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	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. 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	
Funding	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. Students can effectively pay nothing until they graduate and enjoy an education loan with a minimal interest rate of 1%	
	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	

STUDY ROUTE



Science

- Health Sciences (Medicine, Optometry, Dentistry, Pharmacy, Biomedical Science, Physiotherapy)
- Engineering

Commerce

• Business and Accounting

Business

• Business and Accounting

Information Technology

- Information Technology
- Cybersecurity

Arts

- Business & Accounting
- Hospitality
- Communication Studies
- Creative Design
- Education
- English & PR
- Information Technology
- Architecture & Interior Architecture
- Quantity Survey
- Psychology

PROGRAMME MATRIX

Programme	Awarding Institution	Entry Requirements	
Foundation in Science KD (R2/010/3/0356)(07/25)(MQA/A4432) SJ (R3/000/3/0021) (04/28) (A7755)		General Requirements: SPM/O-Level - minimum 5 credits including Mathemathics and 2 Science subjects. UEC - minimum B in 3 subjects including Mathematics & 2 Science subjects Engineering: SPM/O-level - minimum 5 credits including Mathematics & Physics	
Foundation in Arts KD (R2/010/3/0406)[07/26] (MQA/FA0193) SJ (R2/010/3/0541) (07/26) (MQA/FA0452)	- SEGi		
Foundation in Commerce KL (R2/010/3/0258) (02/25) (A5212)		 SPM/O-Level or equivalent – min. 5 credits UEC – min. B in 3 subjects 	
Foundation in Business SWK [R3/010/3/0418] [10/26] (A7097)			
Foundation in Information Technology KL (R3/0611/3/0219) (02/28) (A8609)		SPM/O-Level or equivalent – min. 5 credits, including Mathematics UEC – min. 3 credits	

ARTICULATION PARTNERS

Partner University	Country	Foundation Programmes	Entry Requirements	Progression Degree Programmes
University of Central Lancashire (UCLAN)	UK	Foundation in Arts	Pass	Double Degree * BA (Honours) International Business Administration BA (Honours) International Business Administration (Financial Management) BA (Honours) International Business Administration (Human Resource Management) BA (Honours) International Business Administration (Marketing Management) BA (Honours) International Accounting BA (Honours) International Accounting & Finance Bachelor of Information Technology (Honours) Computer Networking Bachelor of Information Technology (Honours) Software Engineering Bachelor of Information Technology (Honours) Business System Design * 2+1 Articulation Pathways: Students are given an option to complete the final year studies at UCLAN Double Degree Bachelor of Arts (Honours) Public Relations with English Bachelor of Feducation (Honours) BEng (Honours) Engineering: Mechanical BEng (Honours) Engineering: Civil BEng (Honours) Engineering: Electric & Electronic
Cardiff University	UK	Foundation in Science	CGPA 3.3, and B in SPM English, IGCSE English Grade C or IELTS 6.5, with min. 5.5 in each component	All degree programmes in Cardiff School of Engineering
			CGPA 3.0, and B in SPM English, IGCSE English Grade C or IELTS 6.5, with min. 5.5 in each component	All degree programmes in Cardiff School of Computer Science & Informatics except BSc Joint Honours Computing & Mathematics and BSc Computer Science with Visual Computing BChem & MChem Chemistry degree programmes
Queen's University Belfast	UK	Foundation in Science	Min. CGPA 3.3 and above, varies across different programmes.	All Queen's University Management School's degree programmes, plus selected BSc and BA programmes, plus all MEng & BEng Engineering programmes.
		Foundation in Arts	English Language (varies across different programmes) – Min. grade C6 in 1119 GCE O-level English, or IELTS overall 6.5/6.0 with min. 5.5 in each component, or IGCSE English min. Grade C (including Speaking and Listening tests).	All Queen's University Management School's degree programmes, *plus selected BSc and BA programmes. excluding BSc Actuarial Science and Risk Management & BSc Economics and Accounting
University of Leicester	UK	Foundation in Science	Pass	All degree programmes
	! ! ! !	Foundation in Arts		· ·

^{* * *} All offers are subjected to programme availability and is at the discretion of the articulation partner universities to approve student's admission.

FOUNDATION IN ARTS

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/ Cybersecurity

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

Quantity Survey/Hospitality/ Education/Psychology

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

Creative Design/Architecture/ Interior Architecture/ **Quantity Survey**

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

FOUNDATION IN ARTS

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

Programme Modules

- Thinking Skills
- English I
- 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

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.

AFOUNDATION WITH THE WIDEST PATHWAYS Fastest pathway into a wide variety of Degree Programmes

A range of electives to choose from





FOUNDATION IN COMMERCE

KL (R2/010/3/0258) (02/25) (A5212)

Programme Modules

Year 1

- Quantitative Methods I
- Accounting I
- English I
- Computer Application
- Introduction to Business
- Accounting II
- Principles of Economics
- English II
- Quantitative Methods II
- Personal and Professional Development
- Principles of Marketing
- Quantitative Methods III
- Accounting III
- Business Mathematics

Dual Award*





* Terms & Conditions apply

Why study this programme?

The Foundation provides you with a perspective on management accounting, essential for management and operating decisions, with the knowledge and skills gained.



TO AN IT RELATED DEGREE

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

FOUNDATION IN INFORMATION TECHNOLOGY

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

Programme Modules

- Basic Mathematics
- Information Technology
- Computer Application
- Personal and Professional Development
- Programming Methodology
- Statistics
- Introduction to Programming Languages
- Introduction to Animation and Multimedia
- Web Designing
- English 1
- Principles of Management
- English 2
- 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.

FOUNDATION IN SCIENCE

Programme Modules

- 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*

Elective (by Specialisation)*

General

- Biology 1
- Physics 1
- Biology 2
- Physics 2
- Physics 3

Health Sciences

- Biology 1
- **Public Speaking**
- Biology 2
- Information Technology
- Introduction to Patient Care

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

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

Programme Modules

- Chemistry I
- Mathematics I
- Physics I
- Biology I
- English I Chemistry II
- Mathematics II
- Physics II
- Basic Information and Communication Technologies (ICT)
- English II
- Chemistry III
- Thinking Skills

Electives (by Specialisation)

Physical Sciences

- Engineering Mathematics
- Physics III

Life Sciences

- Biology II
- Biochemistry

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 engineering degree programmes.









SEGi University (100589-U)

SEGi College Kuala Lumpur (42114-V)

SEGi College Subang Jaya (284515-V)

SEGi College Penang (187620-W)

SEGi College Sarawak (172726-T)

SEGi University Regional Centre, Johor Bahru

SEGi Admissions and Support Centre, Ipoh

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The best in you, made

POSSIBLE

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SCAN HERE

