

PRE-UNIVERSITY STUDIES

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- 1. State-of-the-art facilities that inspires innovation
- 2. A focus in experiental learning and real-world application
- 3. Providing comprehensive support and resources for student success
- 4. Cultivating a strong sense of community and networking



TOP 1.5%

UNIVERSITY IN THE WORLD

JOINING THE WORLD'S BEST - DEBUTING @ #731-740

ou're not just choosing a university — you're stepping into the global spotlight. SEGi University is now officially ranked among the world's best, placing in the 731-740 band in the QS World University Rankings 2026.

This is your chance to learn, grow, and thrive at a university recognised for world-class teaching, real-world impact, and future-ready graduates. Welcome to a community that's not just part of the conversation — we're leading it.



The Quacquarelli Symonds (QS) World University Rankings are among the most trusted global benchmarks for university excellence.

There are an estimated 50,000 universities in the world. Of these, QS evaluates over 8,467 institutions worldwide based on academic reputation, employer reputation, faculty-to-student ratio, research impact, and international diversity.

Being ranked means a university has proven its quality, impact, and global relevance — and by joining SEGi, you become part of the world's best.





#731-740

#8 IN THE WORLD
STUDENT DIVERSITY

#13 IN THE WORLD INTERNATIONAL STUDENTS

#100 IN THE WORLD FACULTY-STUDENT RATIO

#179 IN THE WORLD INTERNATIONAL FACULTY

#1 IN MALAYSIA STUDENT DIVERSITY

#1 IN MALAYSIA
INTERNATIONAL STUDENTS

#5 IN MALAYSIA
INTERNATIONAL FACULTY

#9 IN MALAYSIA
EMPLOYMENT OUTCOMES





Being part of a world-ranked university isn't just about prestige — it's about recognition, opportunity and your future.

When you study at SEGi, you're joining a university that the world now recognises for academic excellence, impactful research, and graduate success.

At SEGi, your journey isn't just local — it's global. And this ranking is just the beginning of where your degree can take you.

A GLOBALLY RESPECTED DEGREE

Your qualification carries international weight. A SEGi degree gives you a competitive edge when applying for jobs, scholarships, or further studies abroad.

STRONGER EMPLOYER CONFIDENCE

Employers recognise the QS brand and value graduates from ranked universities. A SEGi degree signals that you're trained to global standards.

ACCESS TO GLOBAL NETWORKS

Join SEGi's international academic and industry community — with opportunities to collaborate, intern, and work around the world.

QUALITY THAT'S PROVEN

From personalised learning and industry-integrated projects to global research and diverse classrooms — you're learning from, and being mentored by, the best.

PRIORITY ACCESS TO INTERNATIONAL PATHWAYS

QS-ranked universities are preferred partners for credit transfers, postgraduate admissions, and student exchange. SEGi offers a smoother route to global education.

HIGHER VALUE IN THE JOB MARKET

A degree from a globally ranked university helps you stand out in competitive job markets — locally and internationally.

LEARNING WITH THE WORLD

You'll study alongside students and academics from across the globe — building cultural intelligence and real-world collaboration skills.

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ONE OF THE LARGEST & LEADING HIGHER EDUCATION GROUP IN MALAYSIA

48 YEARS AT THE FOREFRONT OF EDUCATION

ONE OF THE ONLY 24 IN THE WORLD

QS WORLD-RANKED UNIVERSITY WITH A QS 5 STARS+ RATING



















Online Learning



Bachelor of Surgery (MBBS)



Arts & Culture



Inclusiveness

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











































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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][MGA/A4432]; ODL [N-DL/010/3/0024][02/26][MGA/PA14176]	SEGi	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 [82/010/3/0406][07/26][MQA/FA0193]; SJ [82/0011/3/0082][07/26][MQA/FA0452] • ODL [N-DL/010/3/0025][02/26][MQA/PA14175]		 SPM/O-Level or equivalent – min. 5 credits UEC – min. B in 3 subjects

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 BA (Honours) International Accounting 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 Fatucation (Honours) Bachelor of Education (Honours) BEng (Honours) Engineering: Mechanical BEng (Honours) Engineering: Chemical 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. 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, plus all MEng & BEng Engineering programmes.
		Foundation in Arts		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 Foundation in Arts	Pass	• All degree programmes
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^{***} All offers are subjected to programme availability and is at the discretion of the articulation partner universities to approve student's admission.

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FOUNDATION IN ARTS

Programme Modules

Year 1

- General Language Training
- Computer Applications
- Introduction to Business
- Mathematics
- Interpersonal Communication
- Academic English
- Critical Thinking Skills
- Information Technology
- Fundamental of Management
- Public Speaking
- Principles of Economics • Elective 1*
- Elective 2*
- Elective 3*

Electives

Business & Accounting

- Introduction to Financial Accounting
- Introduction to Marketina
- Intercultural Communication

Communication Studies/ **Enalish & Public Relation**

- Intercultural Communication
- Introduction to Sociology
- Introduction to Marketing

Information Technology/ Cybersecurity

- · Introduction to Marketing
- Intercultural Communication
- Programming Methodology

Creative Design/Architecture/ Interior Architecture

- Color & Form
- Drawing Fundamentals
- Fundamental Photography

Education/Quantity Survey/ Hospitality/Psychology

- Intercultural Communication
- Introduction to Marketina
- Introduction to Sociology

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 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 3
- Physics 2

Health Sciences

- Biology 1
- Public Speaking
- Biology 2
- Information Technology
- · Critical Thinking Skills

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

Programme Modules

Year 1

- 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

