

# PHARMACY

/ˈfaː.mə.si/ **noun** 

- 1. Experienced & dedicated lecturers and research supervisors
- 2. Close collaboration and partnership with the Pharma Industry
- 3. Broad-based and wide ranging research areas





# ONE OF THE LARGEST & LEADIN 47 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



































# BRINGING THE WORLD TO YOU GLOBAL PARTNERING UNIVERSITIES



# University of Greenwich (UoG), UK

2024 - 2025









501 - WORLD UNIVERSITY RANKINGS

89<sup>th</sup> IMPACT RANKINGS 97% INTERNATIONAL OUTLOOK SCORING



BUSINESS & ECONOMICS SUBJECT RANKING

401 - 500<sup>th</sup>

SOCIAL SCIENCES SUBJECT RANKING 501 - EDUCATION 600th SUBJECT RANKING

601 - COMPUTER
SCIENCE
SUBJECT RANKING

# University of Hertfordshire

# University of Hertfordshire (UH), UK

2024 - 2025



851 - W. 900<sup>th</sup> R.

WORLD UNIVERSITY RANKINGS 129<sup>th</sup>

EUROPE UNIVERSITY RANKINGS NORTHERN EUROPE



601 - WORLD
UNIVERSITY
RANKINGS

201 -250<sup>th</sup>

YOUNG UNIVERSITY RANKINGS

92% INTERNATIONAL
OUTLOOK
SCORING







# University of Central Lancashire (UCLan), UK

2024 - 2025



951 -1000<sup>th</sup>

WORLD UNIVERSITY RANKINGS 135<sup>th</sup> RAN

EUROPE UNIVERSITY RANKINGS NORTHERN EUROPE



201 - IMPACT 300<sup>th</sup> RANKINGS 251 -300<sup>th</sup>

YOUNG UNIVERSITY RANKINGS 82% INTERNATIONAL OUTLOOK SCORING

601 -800<sup>th</sup> BUSINESS & ECONOMICS 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**









































































































































































































# HOW TO BE A

# REGISTERED PHARMACIST



# **PROGRAMME MATRIX**

	<b>X</b>	
Programme	Awarding Institution	Entry Requirements
Bachelor of Pharmacy with Honours  KD (R2/727/6/0014) (02/29) (MQA/FA0325)	SEGi University	<ul> <li>Foundation in Science - CGPA 3.0 including a minimum of B in Chemistry</li> <li>Ministry of Education Matriculation CGPA 3.0 including a minimum of B in Chemistry</li> <li>STPM - CGPA 3.0 with BBB or ABC or AAC in Biology, Chemistry, and Physics or Mathematics, including a minimum of B in Chemistry</li> <li>A-Levels - BBB or ABC or AAC in Biology, Chemistry, and Physics or Mathematics, with a minimum of B in Chemistry</li> <li>Diploma in Pharmacy - CGPA 3.5 or above</li> <li>Diploma in Science (Chemistry/Biology/Physics) - CGPA 3.75 including a minimum of B in Chemistry</li> <li>Degree in Science - CGPA 2.75 or above</li> <li>UEC- Pass UEC with minimum of B4 in 5 subjects in Biology, Chemistry, Physics, Mathematics, and Additional Mathematics (or one other subject)</li> <li>Australian Matriculation (AUSMAT), High School Certificate - Sydney Australia Monash University Foundation Year (MUFY), NSW Higher Education Certificate (HSC, Year 12), Northern Territory Certificate Education (NTCE, Year 12), South Australian Certificate of Education (SACE), South Australian Matriculation (SAM), Tertiary Entrance Education (TEE), Trinity College Foundation, University of NSW Foundation Western Australian Certificate of Education (WACE, Year 12), Western Australian Curriculum Council, Minimum aggregate or TER/UAI/ENTER/ATAR of 80% including in Biology, Chemistry, and Physics or Mathematics, with a minimum of B in Chemistry or equivalent</li> <li>Canadian Pre-University (CPU), Canadian International Matriculation Programme (CIMP) Minimum aggregate of 80% including Biology, Chemistry and Physics or Mathematics with a minimum of 8 in Chemistry or equivalent</li> <li>International Baccalaureate (IB)- Pass IB with minimum score of 30 (exclusive of bonus points) with two Science or Mathematics subjects at Higher Level (HL) and another one Science subject at Standard Level (SL), and a minimum score of 4 in Biology, Chemistry and Physics or Mathematics), and one other subject</li> <li>All Malaysian citizens to pass Bahasa M</li></ul>
Master in Science (Pharmaceutical Sciences) by Research KD (N/727/7/0098)(02/25) (MQA/PA11457)	SEGi University	<ul> <li>Bachelor's Degree in Pharmacy with Honours or its equivalent with a minimum CGPA of 2.75 or equivalent</li> <li>Bachelor's Degree in Science or its equivalent in a related field of study with a minimum CGPA of 2.75 or equivalent</li> <li>ENGLISH REQUIREMENT:</li> <li>Minimum test score of 500 in TOEFL or Band 6.0 in IELTS (International Students)</li> <li>Note: Candidates with a CGPA of 2.50 – 2.74 or equivalent as accepted by the University's Senate, and possess at least one year of job experience in relevant fields.</li> </ul>

# **BACHELOR OF PHARMACY** WITH HONOURS

# FULLY ACCREDITED

This programme focuses on developing pharmacists who can make a real difference to patients' well-being while enjoying a rewarding career. Throughout their course of study, students will have the opportunity to engage in experiential learning at Ministry of Health hospitals, community pharmacies, and pharmaceutical companies. Upon graduation, students will also have opportunities to work with Alpro Pharmacy Sdn Bhd and Sunway Multicare Pharmacy.

The study of drugs will progress from discovering, preparing, and analysing them for purity to formulating them into dosage forms acceptable to patients and ensuring their safe and effective use in the prevention and treatment of diseases. The programme integrates scientific knowledge with practical, clinical, and professional skills, preparing students to become competent healthcare professionals in the future.

# **Programme Modules**

The programme modules are subjected to regular reviews and updates to incorporate relevant new developments in pharmacy to reflect the latest scientific discoveries, technologies, and practice guidelines.

### Year 1

### Semester 1

- Data Analysis in Pharmacy
- Cell Biology
- Human Anatomy and Physiology
- General Chemistry
- Pharmaceutical Organic Chemistry 1
- Basic Principles of Pharmacology

## Semester 2

- Pharmaceutical Organic Chemistry II
- Pharmacology of Cardiovascular, Renal and Respiratory Systems
- Biochemistry
- Pharmaceutical Analysis I
- Physical Pharmaceutics
- Introduction to Pharmacy Practice

## Year 2

## Semester 1

- · Pharmacology of Gastrointestinal, Endocrine, Musculoskeletal and Reproductive Systems
- Pharmaceutical Analysis II
- Formulations and Technology I
- Microbiology and Immunology
- Community Pharmacy Practice
- Pharmaceutical Compounding and Extemporaneous Preparations
- Pharmacology of Nervous System

## Semester 2

- Applied Pharmacotherapeutics I
- Formulations and Technology II
- Genetics and Molecular Cell Biology
- Dispensing Practice
- Pharmacology of Haematology System, Antimicrobial and Cancer Drugs

### Year 3

### Semester 1

- Applied Pharmacotherapeutics II
- Pharmacokinetics and Clinical Pharmacokinetics
- Formulations and Technology III
- Complementary and Alternative Medicine
- Toxicology
- Natural Products in Medicine
- Pharmacy Legislation & Ethics

- Applied Pharmacotherapeutics III
- Medicinal Chemistry
- Quality Use of Medicines
- Pharmaceutical Care in Specific Populations
- Industrial Pharmacy
- Electives: Pharmaceutical Quality Assurance/ Bioinformatics/ Public Health & Disease Prevention/Cosmeceuticals

## Year 4

## Semester 1

- Research Methodology
- Research Project
- Research Dissertation
- Community Pharmacy Placement

# Semester 2

- Hospital Pharmacy
- Clinical Clerkship I
- Clinical Clerkship II
- Pharmaceutical Industry Placement

# **Career Opportunities**

Pharmacy, Community Hospital Clinical Pharmacy, Pharmaceutical Industry, Academia, Government and Regulatory Agencies, Veterinary Pharmacy, Military Pharmacy, and Research.







# MASTER OF SCIENCE (PHARMACEUTICAL SCIENCES) BY RESEARCH

KD ((N/727/7/0098)(02/25) (MQA/PA11457)

The Master of Science in Pharmaceutical Sciences is a research-based degree programme that offers prospective students a broad and wide-ranging array of research areas.

A research degree enables you to acquire knowledge and strong research skills for personal enrichment in your chosen area of specialisation. It also offers an alternative career path or the opportunity to advance your career by contributing to meaningful and high-quality research, helping you remain competitive in the graduate employment market.

Throughout the two-year programme, you will develop high-level research skills and produce a body of original work that contributes to the broader literature in your area of specialisation. You will be taught Research Methodology to enhance your knowledge and skills in quantitative and qualitative research, and you will gain exposure to contemporary perspectives and recent advances in your research area on the international stage through media, seminars, and conferences.

# **Programme Modules**

## Year 1

## Semester 1

- Advanced Quantitative Research Methods
- Advanced Qualitative Research Methods

## Semester 2

• Research Proposal

# Year 2

## Semester 1 & 2

• Research and Thesis

# **Career Opportunities**

Academia, Research (Clinical, Non-Clinical, And Analytical), Industry R&D, Product Specialisation, Graduate Research, Executive Roles, PhD Studies, Pharmaceutical Development (Drugs/Formulations), Quality Control, Biotechnology, Clinical/Community Pharmacy, Medical Writing, and Cosmeceutical Industries.







# SEGi University (100589-U)

# SEGi College Kuala Lumpur (42114-V)

# SEGi College Subang Jaya (284515-V)

# SEGi College Penang (187620-W)

# SEGi College Sarawak (172726-1)

# SEGi University Regional Centre, Johor Bahru

# SEGi Admissions and Support Centre, Ipoh

© 016 212 9736

The best in you, made

# **POSSIBLE**

The information in this brochure is correct at the time of printing (Aug 2024). Changes may be made without prior notice. Copyright 2024. All rights reserved.

Chat with us today!

SCAN HERE

