# MEDICINE

Collaboration with









# DEVELOPING HEALING HANDS & CARING HEARTS

SEGi University strives to produce doctors who are lifelong learners, keeping abreast with technological medical advances to ensure the community receives prompt, accurate, and effective care. This is made possible through the diverse teaching and learning experiences that are student and patientcentred, thus promoting holistic care and emphasising professional and ethical values.

The Bachelor of Medicine and Bachelor of Surgery (MBBS) programme is developed especially for students who believe in making a difference in the lives of others through the delivery of better health care. This medical programme prepares aspiring doctors for a challenging career ahead that covers the parameters of promotion, prevention, therapeutic, and rehabilitative medicine.

### FORFWORD: MESSAGE FROM THE DEAN

The MBBS programme offered by SEGi University is unique. Built upon the integrated nature of patients' presentations to health care facilities, it offers a patient and student-centred learning experience. Our main objective is to bring up "The Best in You, Made Possible" via our innovative integrated curriculum, which focuses on educating our students in a patient-centred, science-driven, team-based, and high-value health care environment.

The Faculty of Medicine, Nursing & Health Sciences provides diverse learning opportunities in various clinical settings nationwide. This provides them with an environment conducive to developing their leadership skills and prepares them to become tomorrow's doctors.



PROF. DR. MOHAMAD RAILI BIN SUHAILI Dean, Faculty of Medicine, Nursing & Health Sciences



# SEGi UNIVERSITY

SEGi was established in 1977 as Systematic College in the heart of Kuala Lumpur offering professional qualifications. Since its founding over four decades ago, SEGi has undergone significant growth, strengthening the quality of its wide range of programmes from foundation to doctorate

It is one of the most established private higher education institutions in Malaysia with its flagship campus located in Kota Damansara and four other campuses in Subang Jaya, Kuala Lumpur, Penang, and Kuching. Currently, SEGi has a population of 20,000 local and international students across its campuses.

SEGi is recognised as "The first Malaysian University that earned 5 Stars for Prioritising Society's Needs in Malaysia" by QS Stars, an international evaluation system for universities based on auditing.

# MALAYSIA'S FIRST AND ONLY MBBS PROGRAMME

with QS 5 Stars Rating (2022-2024)



EGi University achieved a significant milestone when the higher-education provider became the first and only education institution to be awarded the QS 5 Stars Rating for Special Criteria: Bachelor of Medicine, Bachelor of Surgery (MBBS).

This recognition is among the eight evaluations for which SEGi have attained the overall QS 5 Stars Plus Rating in the QS World University Rankings 2022, published on 2 November 2021.

The QS Stars rating system evaluates universities across a broad spectrum of important performance indicators, which are set against pre-established international standards, covering a wider range of criteria than any other world ranking application.

SEGi University scored the exceptional QS 5 Stars Rating in the categories: Teaching, Internalisation, Online Learning, Arts & Culture, Employability, Academic Development, Inclusiveness and Specialist Criteria: Bachelor of Medicine and Bachelor of Surgery (MBBS).

This outstanding achievement places SEGi as one of only 20 universities worldwide, and one of only two Malaysian universities, that have been awarded the acclaimed QS 5 Stars Plus Rating.



The QS Stars<sup>™</sup> rating system has been operated by the QS Intelligence Unit, the independent compiler of the QS World University Rankings<sup>®</sup> since 2004. The system evaluates universities across various important performance indicators as set against pre-established international standards. By covering a broader range of criteria than any world ranking exercise, QS Stars<sup>™</sup> shines a light on both the excellence and the diversity of the rated institution.





eaching



Employability



nternationalisation



Academic Development



Online Learning



Bachelor of Medicine and Bachelor of Surgery (MBBS)





Inclusiveness

Exclusive Access and Clinical Learning at the

# 2<sup>ND</sup> LARGEST MEDICAL CENTRE IN SARAWAK

SEGi Sibu Clinical Campus @ Sibu Hospital

EGi's MBBS programme is designed to prepare aspiring doctors for a challenging career ahead, in line with the programme's motto In Omnia Paratus – "Be Ready For Anything".

The curriculum for the 5-year MBBS programme is carried out in two phases: Medical Sciences (Year 1-2), and Clinical (Year 3-5). This combination of patient-centred, science-driven, team-based learning experience offers both early and extensive exposure from the beginning of the studies.

SEGi MBBS students have exclusive access to incorporate their knowledge into practice in an actual healthcare setting at the SEGi Sibu Clinical Campus in the final three years of the programme. Since early 2014, SEGi has been privileged to be the one and only institution to establish clinical teachings at Sibu Hospital, the 2nd largest hospital in Sarawak, Malaysia.

Through this partnership, students have unlimited opportunities to discover various medical disciplines including the promotion, prevention, therapeutic, and rehabilitative medicine, as well as develop their leadership skills to become the doctors of tomorrow.

Sibu Hospital's wide range of medical services provides a comprehensive setting for students to master various clinical clerkships including:

#### **MEDICINE**

General Medicine Psychiatric

#### **SURGERY**

General Surgery
Anaesthesiology & Intensive Care
Ophthalmology
Orthopaedics
Otorhinolaryngology
Neurology

#### **WOMEN & CHILDREN**

Obstetrics & Gynaecology Paediatrics

#### **DIAGNOSTICS & CLINICAL SUPPORT**

Nursing
Pharmacy
Physiotherapy
Psychology & Counselling
Health promotion & Education
Medial Social Work
Pathology
Occupational Recovery
Radiology
Dishes & Dietetics
Blood Bank

Haemodialysis Clinical Research Centre









# AABBS @ SEGI UNIVERSITY

# LEADING MBBS PROGRAMME IN THE REGION

#### **Fully Accredited Programme**

SEGi's MBBS is fully accredited by the Malaysian Qualification Agency (MQA) and the Malaysia Medical Council (MMC).

## First & Only MBBS Programme in Malaysia with QS 5 Stars Rating

SEGi University is Malaysia's first and only institution to receive QS 5 Stars Rating for Special Criteria: Bachelor of Medicine, Bachelor of Surgery (MBBS).

#### State-of-the-Art Facilities

SEGi provides a full range of facilities such as the Anatomy Museum and Dissection Hall, which housed hundreds of real cadaveric specimens for practical classes.

## INTERNATIONAL RECOGNITION

#### Internationally Recognised

SEGi's MBBS programme is recognised by Medical Councils and regulatory bodies worldwide including Thailand, Pakistan, Maldives and Qatar. With a student population from over 25 countries, the SEGi Medical qualification is well respected and recognised universally.











## kistan Qatar

#### Practice Globally

Students are developed to be globally competitive and ready for United States Medical Licensing Examination® (USMLE®) and British Professional and Linguistic Assessments Boards (PLAB) qualifications.



# UNPARALLELED ACCESS & LEARNING EXPERIENCE

#### Clinical Teaching @ 2nd Largest Hospital in Sarawak

SEGi's clinical teachings are conducted in Sibu Hospital – the second largest and one of the busiest hospitals in Malaysia. This provides students with exposure to a diverse and sometimes unique cases.

#### A Hospital To Yourself

SEGi University is the sole and exclusive clinical teaching partner with Sibu Hospital. Students have direct access to patients and are given allencompassing learning opportunities.

#### **Dedicated Academics**

SEGi takes pride in having a team of academics who are not only highly qualified, but are also experienced in their academic fields and are readily approachable to assist students in all aspects of learning.

#### Local & International Teaching Staff

While the MBBS programme is recognised worldwide, students learn from some of the brightest medical professionals and specialists from Malaysia and International staff.

## Student- & Patient-Centric Learning Experience

The Faculty of Medicine, Nursing & Health Sciences offers diverse opportunities for students to gain knowledge in various clinical settings while developing their leadership skills.

#### Early & Extensive Clinical Exposure

Its curriculum emphasises theory and practice by introducing a wealth of clinical methodologies from Year 1 and formal clinical training from Year 3 onwards.

#### EXPAND YOUR HORIZON

#### Research & Development Partnership with Duke University, USA

SEGi's partnership with Duke University allows students to share ideas and research with United States colleagues.



#### Lions Club & Leo Club Partnerships

Embodying good citizenship from the start of your medical career: our Leo Club chapter in SEGi Sibu Clinical Campus gives back to the community by organising a series of health advocacy projects including providing a palliative centre.

## Network with aspiring international medical professionals

SEGi's MBBS programme has an amalgamation of students from over 25 countries creating an avenue for students to build and be exposed to international networking opportunities.

Once in a lifetime opportunity to learn at the

# FOREFRONT OF MEDICINE

Unique, invaluable learning in real-life clinical &



he best way to learn medicine is by practicing medicine. SEGi is proud to be among the few universities in Malaysia that offer early and direct exposure to patients and the community. In Phase 2 (Clinical) of the MBBS programme, students will have the privilege to experience multimedical disciplines thanks to the strong local and international partnerships.

#### DUKE UNIVERSITY, USA

In 2017, SEGi University signed a Memorandum of Agreement (MoA) with Duke University, USA, as a partner for Strategic Research and Development Blueprint. The MoA was signed in conjunction with the official opening of the Clinical Research Centre (CRC) Clinical Research Laboratory at SEGi Sibu Clinical Campus. The objective was to build capacity for surveillance and diagnosis of respiratory viruses. The collaboration is ongoing, with three major research projects in the pipeline.

At the height of the pandemic in 2020, the SEGi-DUKE-Clinical Research (SEGi-DUKE-CRC) lab received the green light from the Ministry of Health to serve as a COVID-19 testing hub. The lab processed over 12,000 blood samples within the first three months

## PALLIATIVE CARE ASSOCIATION SIBU

Medical care is not limited to those with treatable conditions, but also to ensure terminally-ill patients, those with permanent or prolonged disabilities and their caregivers can enjoy a quality of life. The Palliative Care Association Sibu was registered as a non-governmental organisation (NGO). Among its missions is to promote the development and advancement of excellent palliative care in Sibu in collaboration with hospitals, government agencies, other NGOs and the community. MBBS students will take part in providing necessary care to patients referred by specialists at Sibu Hospital, even attending to their needs at home.

#### AGAPE CENTRE

The Agape Centre is the perfect showcase of private-public collaboration. SEGi is one of the few private universities to have a close relationship with a centre dedicated to children with special needs in Sarawak. Apart from being hands-on in the caring and treating the children, students are also involved in various community services like assisting the Special Olympics Sarawak.

## COMMUNITY MEDICINE

In addition to having direct access to patients at Sibu Hospital, MBBS students receive in-field training at a public care centre, government clinics and rural district hospitals. The objective is to ensure that students are not only able to practice medicine in a modern clinical setting, but also capable of providing medical care in a limited set-up. Other assignments include participating in community projects at longhouses in rural districts.

## CORPORATE SOCIAL RESPONSIBILITY (CSR)

Both students and faculty actively participate in various CSR programmes throughout their residency at SEGi Sibu Clinical Campus. Since June 2021, over one hundred individuals registered as volunteers including the Dean, adjunct lecturers and lecturers, operation staff and students. SEGi Health Care was also registered as a Health Care Organisation Provider (HCO) or the Pusat Pemberian Vaksin Industri (PPVIN), in collaboration with University Technology Sarawak Campus and PANSAR, a local conglomerate. To date, more than 100,000 dosages have been administered. Apart from playing a role in supporting the national agenda, the exercise also helped train students on crisis preparedness and intervention whenever duty calls.

## THE APPOINTMENT OF EXTERNAL EXAMINERS

To ensure the academic standards and competencies of SEGi's MBBS programme, the Faculty of Medicine, Nursing & Health Sciences appointed several prominent local academics who are experts in various medical disciplines. The appointment of these external examiners is based on the recommendation of the Malaysian Qualifications Agency (MQA) and the Malaysian Medical Council (MMC) to oversee examinations and provide valuable feedback for students' improvement. External examiners are appointed on a yearly basis on the approval of the Senate.

# UNPARALLELED **EDUCATION**

MBBS experience like no other

#### MEDICAL SCIENCES PHASE **@SEGi UNIVERSITY**, KOTA DAMANSARA

Phase 1 of SEGi's MBBS programme is the beginning of your journey to medicine. Known as the Pre-Clinical phase, it is divided into four blocks spanning two years of the programme. Students will be exposed to basic medical sciences covering subjects such as Anatomy, Biochemistry, Pathology, Medical Microbiology, and Medical Parasitology, as well as early clinical exposure to an integrated system approach.

#### **Foundation in Medical Sciences**

- Human Anatomy
- Basic Biochemistry
- Basic Pharmacology
- Human Physiology General Pathology Medical Microbiology
- Medical Immunology

#### Introduction to Behavioural Science, **Clinical and Community Medicine**

- Introduction to Community Medicine & Biostatistics
- Research Methodology & Mini Research Project
- Clinical Methods & Medical Ethics
- Introduction to Behavioural Sciences

#### **System-Based Medical Sciences I**

- Cardiovascular System
- Respiratory System
- Haematopoietic System
- Gastrointestinal & Hepatobiliary System

#### Block 4

#### **System-Based Medical Sciences II**

- Endocrine System
- Genitourinary System
- Central Nervous System
- Musculoskeletal & Connective Tissue System

#### **ELIGIBLE FOR MBBS** PROFESSIONAL EXAM (I) AND USMLE® STEP 1 EXAMS

The United States Medical Licensing Examination® or USMLE® for short - is a three-step examination owned, governed, and administered by the Federation of State Medical Boards (FSMB®) and the National Board of Medical Examiners (NBME®). It is intended to ensure that all licensed physicians working within the United States have the same assessment standards, regardless of the medical school or country where they completed their basic medical education or the state where they practised.

At SEGi, students are prepared from the end of year one onwards to take the USMLE® exam, via learning aids where support is provided to students through access to various learning materials which allow them to self-study and be fully prepared for the examinations, at no additional cost.

#### **CLINICAL PHASE @SEGi SIBU CLINICAL CAMPUS** SIBU HOSPITAL

During their last 3 years of study, students at SEGi are on rotations for different clinical postings where they learn various aspects of the medical profession. Among them are bedside teachings, problem-based learning, lectures with simulated patients, and mock cases where they learn to meet the course's objectives. They are also exposed to manikins (a jointed model of the human body, used in anatomy class) in clinical teaching.

SEGi evaluates its students by working closely with external examiners from established Public and Private Universities, including Universiti Malaya and Universiti Kebangsaan Malaysia. By having external examiners, the students are neutrally evaluated. Therefore, they are shaped into well-informed and well-rounded doctors upon graduation.

#### Block 5

#### **Junior Clerkship**

- Clinical Foundation & Basic Life Support
- Internal Medicine 1
- General Surgery

#### Block 6

#### **Specialty Clerkship I**

- General Paediatrics
- Obstetrics & Gynaecology 1
- Orthopaedics & Emergency

#### Block 7

#### **Specialty Clerkship II**

- · Community Based Medicine
- Psychiatry, Rehabilitation & Palliative Care
- Combined Specialties Postings
- Ophthalmology
- Forensic Medicine - Anaesthesiology
- Otolaryngology

#### Block 8

#### Senior Clerkship

- Electives
- Internal Medicine 2
- Surgery & Critical Care
- Obstetrics & Gynaecology 2
- Paediatrics & Neonatology

# YEAR

#### **RESEARCH COLLABORATION WITH DUKE UNIVERSITY**

SEGi University has a Memorandum of Agreement (MoA) with Duke University, USA, as a partner for its Strategic Research and Development Blueprint, with a Clinical Research Centre (CRC) Clinical Research Laboratory at SEGi Sibu Clinical Campus.





#### PROGRAMME MATRIX



#### ADMISSION REQUIREMENTS

As of 17th August 2021, the Malaysian Medical Council (MMC) adopted the following Minimum Criteria & Qualification for the entry into Medical Programmes in Malaysia.

#### **ACADEMIC REQUIREMENTS**

All applicants entering the medical programme via matriculation, foundation or pre-medical programme, except those with a degree qualification, STPM or A level shall have passed and attained a minimum of the following at School Certificate level or its equivalent:

- i Sijil Pelajaran Malaysia (SPM) with 5 Bs each in Biology, Chemistry, Physics, Mathematics (or Additional Mathematics), and another subject, OR
- ii General Certificate of Education Ordinary "O-Levels" with 5 Bs each in Biology, Chemistry, Physics, Mathematics (or Additional Mathematics), and another subject.

All applicants with a Unified Examination Certificate (UEC) who enter a matriculation/foundation/ pre-medical programme or medical programme, shall have passed and attained a minimum of:

- i Entry to matriculation, foundation or pre-medical programme Unified Examination Certificate (UEC) with B4 each in 3 subjects in Biology, Chemistry, Physics (or Mathematics or Advanced Mathematics).
- ii. Entry to medical programme, UEC with B4 in 5 subjects in Biology, Chemistry, Physics, Mathematics and Advanced Mathematics.

All applicants shall have passed and attained a minimum of the following at:

#### a. Higher School Certificate or its equivalent:

- i Sijil Tinggi Pelajaran Malaysia (STPM); grades BBB, ABC or AAC or CGPA 3.0 (out of 4.0) in 3 subjects i.e. Biology, and Chemistry, and Physics or Mathematics, OR
- ii GCE A-Levels; grades BBB, ABC or AAC in 3 subjects i.e. Biology, and Chemistry, and Physics or Mathematics, OR
- iii Matriculation, Foundation, Pre-Medical Programme; CGPA 3.0 (out of 4.0) in 3 subjects i.e. Biology, and Chemistry, and Physics or Mathematics, minimum grade for each subject is C (GP 2.0) and provided the programme is not less than 1 year and in the same accredited institution fulfill 5 Bs each in Biology, and Chemistry, and Physics, and Mathematics (or Additional Mathematics), and another subject at School Certificate level or its equivalent, OR
- iv Monash University Foundation Pre-University Programme (MUFY), University of New South Wales (UNSW) Foundation, Western Australia Curriculum Council, HSC Sydney Australia, Trinity College Foundation Studies, Australian Universities Foundation Programmes, South Australian Matriculation (SAM), Victorian Certificate of Education Australia Year 12, Australian Matriculation (AUSMAT); aggregate or the equivalent of B in 3 subjects i.e. Biology, and Chemistry, and Physics or Mathematics; or 80% ATAR provided the subjects include Biology, Chemistry, and Physics or Mathematics, OR
- v National Certificate of Educational Achievement (NCEA) level 3 or New Zealand Bursary, average of 80% in 3 subjects i.e. Biology, and Chemistry, and Physics or Mathematics, OR
- vi Canadian Pre-University (CPU) or Canadian International Matriculation Program (CIMP/Canadian Grade 12/13) or Ontario Secondary School Diploma Grade 12; average of 80% in 3 subjects i.e. Biology, and Chemistry, and Physics or Mathematics, OR

- vii Indian Pre-University; Obtain Eligibility Certificate from National Medical Commission India, Pass the NEET\* Exam; and Average of 70% in 3 subjects i.e. Biology; and Chemistry; and Physics or Mathematics \*NEET- National Eligibility cum Entrance Test
- viii Diploma International Baccalaureate; (IB) programme minimum overall score 33 points with a minimum of 2 science subjects (Biology and Chemistry) at Higher Level (HL) and Mathematics at HL and attained a minimum score of 5 in Biology, and Chemistry, and Mathematics.

OR

#### b. Diploma Level

i Diploma in Health Science or equivalent; CGPA 3.5 (out of 4), and provided the programme is not less than 5 semesters or 2½ years and completed in the same institution and at SPM/O-Level or its equivalent: minimum 2 Bs in any 2 subjects, Biology, and/or Chemistry, and/or Physics, and credit in 3 subjects; English; and Mathematics or Additional Mathematics; and another subject.

OR

#### c. Degree Level

- i Degree in Health or Pure or Applied Sciences; CGPA 3.0 (out of 4), for entry 5-year medical programme, OR
- ii Degree in Health or Pure or Applied Sciences; CGPA 3.3 (out of 4), for entry 4-year medical programme,
- iii Degree in the Arts of Humanities; CGPA 3.5 (out of 4), for entry 5-year medical programme, OR
- iv Degree in the Arts of Humanities; CGPA 3.75 (out of 4), for entry 4-year medical programme.

Applicants shall be required to undergo an aptitude test and/or an interview and/or a university entrance examination.

Graduates from a medical programme who seek employment in the public sector must fulfill the criteria set by the Public Services Commission of Malaysia (SPA).

#### Clarification

Clarifications shall be sought from the Council in situations for which there are no provisions in this guideline from the Malaysian Medical Council (MMC), www.mmc.gov.my.



#### MEET THE EDUCATORS



Prof Dr Mohd Raili is a professor in Public Health/Community Medicine and the Dean of the Faculty of Medicine, Nursing & Health Sciences, SEGi University. He was also responsible for the establishment of the SEGi Sibu Clinical Campus in 2014. He has dedicated a huge part of his over 25year career with the Ministry of Health and his role as a part-time consultant with the World Health Organization (WHO) from 2002-2012 in the area of Vector-Borne Disease Control, particularly malaria and dengue fever. His areas of expertise and interests include management (general and programme-specific), outbreak management, health informatics, COMBI, HSR and GIS. Prof Dr Mohd Raili has participated as a co-investigator in a FRGS-funded research project and numerous internally-funded researches. He has also published papers on dengue, legionella, leptospirosis, tobacco control and other topics. For his service, Prof Dr Raili has received an award from His Excellency, the Governor of Sarawak as well as two awards (Ahli Mangku Negara and Kesatria Mangku Negara) by the King.

PROF DR MOHD RAILI BIN SUHAILI Dean, Faculty of Medicine, Nursing & **Health Sciences SEGi University** 



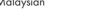
Prof Dr Rebecca is a professor of physiology and the Head of Pre-Clinical Sciences at the Faculty of Medicine, Nursing & Health Sciences, SEGi University. She is a registered medical practitioner of the Malaysian Medical Council (MMC), as well as a member of the Malaysian Medical Association (MMA) and the International Society for Infectious Diseases (ISID). Prof Dr Rebecca has published numerous journal articles on leukaemia, stem cells and medical education in high-impact international journals. Her published works have been cited >3000 times by researchers worldwide. In 2020 and 2021, Prof Dr Rebecca was listed among the world's top 2% most-cited scientists in a report by Stanford University.





Assoc Prof Dr Ling is a member of the Royal College of Physicians, UK, and a fellow of the Royal College of Physicians, Glasgow. He is also a member of the Malaysian Society of Rheumatology (MSR), and a life member of the Malaysian Medical Association (MMA, Sarawak). Additionally, he is a member of the clinical and postgraduate research organisation at Sibu Hospital, Sarawak. As a consultant internal medicine physician and rheumatologist, Assoc Prof Dr Ling has participated in industrial-sponsored trials and investigator-initiated trials. He has several publications over the years and was awarded the excellent service medal by the Malaysian Ministry of Health in 2017.

ASSOC PROF DR LING GUO RUEY





Prof Dr Wong is a registered medical practitioner of the Malaysian Medical Council (MMC) as well as a life member of the Malaysian Paediatric Association. He has nearly 30 years of clinical experience in the field of Paediatrics and Child Health in Malaysia. His interests include infectious diseases in children, and he has several publications on Japanese encephalitis, Enterovirus 71, Melioidosis, and respiratory infections. He has also been in several industrial-sponsored research projects.

#### **PROF DR WONG SEE CHANG**



Prof Dr Khin Thane Oo is a member of the Myanmar Medical Association, and Myanmar Medical Council. She is also a full member of Myanmar Pharmacology Association. Prof Dr Khin has 38 publications throughout her 32-year career in the field of pharmacology. Her research area focuses mainly on pharmacodynamic, pharmacokinetic studies and therapeutic drug monitoring of narrow margin of safety drugs.

#### **PROF DR KHIN THANE OO**



Assoc Prof Khin Thant Zin is a member of the Myanmar Medical Association, the Myanmar Anatomy Association, and the Malaysian Anatomical Association. She is a highly experienced educator with over 40 years of experience in Anatomy and related fields, and has been training in Israel for continuing Medical Education. Her portfolio includes numerous publications in Anatomy and Biochemistry.

#### **ASSOC PROF KHIN THANT ZIN**



Assoc Prof Dr Naw is registered with the Myanmar Medical Council (MMC). She is a lifelong member of Myanmar Medical Association, a lifelong member of Obstetrics and Gynaecology Society under Myanmar Medical Association, and a member of the Malaysian Medical Association (MMA). Assoc Prof Dr Naw joined SEGi's Faculty of Medicine, Nursing & Health Sciences in 2012 as an associate professor and is teaching obstetrics and gynaecology related topics and clinical skills, and medical ethics in obstetrics and gynaecology topics in the clinical years. She currently holds the post as Head of Clinical Sciences at SEGi Sibu Clinical Campus.

**ASSOC PROF DR NAW LAY PAW** 



Assoc Prof Dr Kay graduated from the University of Medicine (1) Yangon with a Master of Medical Science (Ophthalmology) in 2002 and has been a member of the Royal College of Surgeons Edinburgh since 2009. Dr Kay has over 20 years of teaching experience and published many journal articles including Cochrane Systematic Reviews. She also serves as a peer reviewer for BMJ case reports, Elsevier, European Journal of Ophthalmology, etc.

#### **ASSOC PROF DR KAY THI MYINT**



Assoc Prof Dr Wong is a fellow of the Royal College of Surgeons, Edinburgh, a life member of both the Malaysian Medical Association and the Malaysian Orthopaedic Association, and a National Faculty member for AOTrauma Malaysia. An orthopaedic surgeon by profession since 1997, Assoc Prof Dr Wong specialises in general orthopaedics, trauma and joint replacement surgeries. He has been active in research and teaching, and has published papers on diabetic peripheral neuropathy, tendons injury, osteoporosis, etc.





Assoc Prof Dr Saeid is a member of the Malaysian Society for Biochemistry and Molecular Biology. He specialises in Clinical Biochemistry and Proteomics. He is currently the principal investigator in several research projects between SEGi and Forest Research Institute Malaysia (FRIM), as well as Universiti Teknologi MARA's (UiTM) medical and dental faculties. Other accomplishments include extensive publication of journals and research papers, a registered patent with University of Malaya, and several prestigious awards.





Assoc Prof Dr Saravana is a member of the Association of the Anatomist and the Psychologist Association, Tamil Nadu, the Global Outreach Medical & Health Association, and Dental Council of India. He also has a membership (MFDS) with the Royal College of Surgeons, UK. Assoc Prof Saravana specialises in human anatomy, educational psychology, and dental surgery. He has been involved in various research projects and published extensively in numerous indexed journals.

#### **ASSOC PROF DR SARAVANA KUMAR**

### segi.edu.my





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