



UniKL

UNIVERSITI
KUALA LUMPUR

**ROYAL COLLEGE OF
MEDICINE PERAK**

(KPT / JPT / DFT / US / A03)

MASTER OF SCIENCE IN PUBLIC HEALTH

JPT/BPP (N/720/7/0092) 12/20, MQA/PA 4025

PROGRAMME OVERVIEW

The Master of Science in Public Health (MSPH) Program is a one year full time intensive program designed as a mixed mode of course work and research.

OBJECTIVES / AIMS

- To produce graduates who are masters and skilled in the field of Public Health, and able to contribute either in the university, health services and government or private medical facilities, laboratory and field research.
- To produce graduates who have an understanding, technical skills, attitudes to public health practice and capable of implementing continuous learning to enhance their career in public health

CAREER OPPORTUNITIES AFTER GRADUATION

The graduates will have good career opportunities as researchers, academicians, and consultants in any institution of research and higher education, government and non-government agencies in medical and health sciences and related fields.

Group of
Companies



WHERE KNOWLEDGE IS APPLIED *and DREAMS REALIZED*

 www.facebook.com/UniKLRoyalCollegeofMedicinePerak

 www.rcmp.unikl.edu.my

ABOUT UNIVERSITI KUALA LUMPUR (UNIKL)

Universiti Kuala Lumpur (UniKL) is a leading university in engineering technology established on 20 August 2002. UniKL mould its graduate with strong technological knowledge and astute entrepreneurial skills who would later fulfill the current demand of the industries. UniKL's 14 branch institutes offer various foundation, diploma, undergraduate and postgraduate programmes. With the concept of 'One Institute, One Specialisation', UniKL contributes not only to tertiary education but also research and development for commercialisation purposes. Strategically located all over peninsular Malaysia, UniKL's branch institutes offer various programmes in their niche areas of specialisation.

At Present, UniKL Boasts a total of 26, 388 students. Since its inception, UniKL has produced 31, 661 graduates. Graduates of UniKL have successfully established their careers or become successful entrepreneurs in local and international arena.



ROYAL COLLEGE LEADS THE WAY

Universiti Kuala Lumpur Royal College of Medicine Perak (UniKL RCMP) which was formerly known as Perak College of Medicine started the medical degree programme of MBChB Sheffield in 1999. The college has earned its reputation as one of the best medical schools in Malaysia by producing competent medical practitioners, especially the 300 medical graduates of the highly regarded MBBS Universiti Malaya (UM) program from 2006 to 2011. The high quality teaching and learning of UniKL RCMP prompted the late Sultan of Perak State to confer the 'royal' status to the college in 2004, and the college has since been known as the Royal College of Medicine Perak (RCMP). In January 2006, RCMP was officially incorporated into UniKL and became its Medical and Allied Health Sciences campus.

UniKL RCMP currently runs its own medical degree programme, MBBS Universiti Kuala Lumpur and has produced over 1,500 medical graduates. The vast knowledge and experience of its academicians, aided with the state-of-the-art facilities catalyse the medical education in UniKL RCMP to produce highly skilled medical graduates.

Being located adjacent to the Ipoh General Hospital, students of the college are also assured of easy access to healthcare facilities that can help them in their studies and research.



WHY STUDY AT IPOH?

UniKL RCMP is strategically located in the heart of Ipoh city, which is the capital of Perak State. Ipoh is situated approximately 200 km to the North of Kuala Lumpur, the capital of Malaysia and is just about two and a half hours' drive away, and it can be easily accessed via the Electric Train System (ETS) as well.

Ipoh is a relatively quiet and beautiful city known for its heritage and cultural diversity, with historic buildings of a hundred years old, making up the Ipoh Old Town which naturally blends with the modern yet humble Ipoh New Town. The colonial architecture of the majestic railway station is one of the city's iconic landmarks.

There are also a number of contemporary cafés with a variety of traditional foods for which Ipoh is also famous. Restaurants and food courts catering for a variety of western and other international food are also available.

The cost of living is cheaper in Ipoh in terms food, housing, transportation and recreation. The peaceful nature of Ipoh City also makes it the perfect place for an educational experience.

Among many of its attractions, Ipoh is famous for its limestone caves. The Kek Lok Tong Cave Temple is a tourist attraction situated in the natural and picturesque area of Gunung Rapat, just 5 km away from the city. The temple, set in a huge cave in the limestone outcrop has been a place of worship since 1920. Another famous cave is the 3 Km long Gua Tempurung, one of the longest caves in Peninsula Malaysia with three very large chambers, spectacular stalactites and stalagmites with a river cascading through the cave.

Students wishing to go out of city to experience a more refreshing breezy highland environment can visit the beautiful old colonial resort town, the Cameron Highlands, with its famous tea plantations and strawberry farms, situated at an altitude of 5000 ft. above sea level. It is just an hour's drive from Ipoh.



Prof. Dr. Osman Ali

Expertise:

Prof Dr Osman Ali has extensive teaching and research experience of more than 30 years and supervised many postgraduate students, both master and doctoral levels. Areas of research interest include epidemiology of communicable & non communicable diseases, health care management and indigenous health.



Prof Dr Abdul Karim Russ

Expertise:

Prof Dr Abdul Karim has 20 years of teaching and research experience. His research interest is mainly on tropical medicine, leptospirosis, melioidosis, helicobacter pylori and indigenous health.



Assoc Prof. Dr Myint Myint Soe

Expertise:

Assoc Prof. Dr Myint Myint Soe has 35 years of experience in teaching and research mainly concentrated in field epidemiological studies on malaria transmission, hepatitis, reproductive health, elderly health, and health of indigenous populations.



Assoc Prof Dr Davinder Singh

PROGRAMME STRUCTURE

The MSPH is a two semester program by coursework and dissertation.

Semester 1

- Principles of Biostatistics
- Fundamentals of Epidemiology
- Principles of Family Health
- Health Policy And Health Care Management
- Ethics In Public Health
- Research Methodology Research Project

Semester 2

- Occupational Safety And Health
- Principles of Environmental Health
- Principles of Human Nutrition
- Behavioural Sciences And Health Promotion
- Field Attachment
- Research Dissertation
- SDL on One Selected Public Health Area/ Elective*
 - *To select one of the optional courses
 - Non-Communicable Disease
 - Communicable Disease



Ipoh Railway Station



Contemporary Café



Gua Tempurung

Closely Guided and Supervised by Highly Experienced Professors and Lecturers in Teaching and Research

Expertise:

Assoc. Prof. Dr Davinder Singh obtained his occupational medicine speciality in 1996 and has been practicing and consulting in the respective field. His research interests includes occupational problems among health care workers, sickness absenteeism in the working population and occupational diseases in the community. He has 2 years of teaching full time in the academia.



Dr Sabaridah binti Ismail

Expertise:

Dr Sabaridah bt Ismail. Experience Medical Specialist in Public Health. Working in public sector for more than 18 years as Health Manager. Teaching experience in Medical Curriculum for more than 6 years. A coordinator, lecturer and supervisor for undergraduate research project



Dr Sandheep Sugathan

Expertise:

Dr Sandheep Sugathan , Senior Lecturer in Public Health has 15 years of experience in training Medical students in Public Health, Epidemiology and Biostatistics. He had presented research work in many National and International conferences and has many publications in peer reviewed journals. He had authored 2 academic books in Research methodology. Main areas of interest in research are Social entrepreneurship, Community based interventions, Ageing, Non communicable diseases.



Dr. Hussain R.A Saadi

Expertise:

Dr. Hussain R.A Saadi has more than 10 years of research and teaching experience. His research area is mainly on child development and neurodevelopmental problems in children.

TUITION FEE

No.	Fee Structure	Malaysian Candidate	International Candidate
1	Tuition Fee Fee per year	RM 16,000.00	RM 20,000.00

ENTRY REQUIREMENT

- Bachelor's degree in Allied Health or a related field approved by the Senate, and achieved at least a cumulative grade point average (CGPA) of 3.00 or 70% marks (International students), and minimum experience of two years in a public health or a related field (International students excluded)
- and
- Passed the English language proficiency either with minimum IELTS Band 5.5 or TOEFL 525 (International students)

INTAKE

- July

MODE

Full time

- Minimum 1 year / 2 semesters

Part time

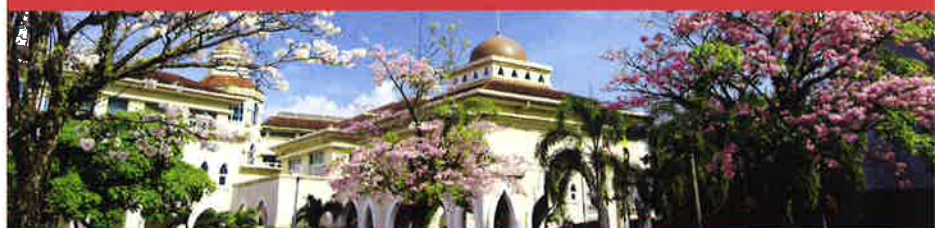
- Minimum 2 years / 4 semesters

SCHOLARSHIP OPPORTUNITIES

Students will have the opportunity of getting the following financial assistance on application

- Excellent Graduate Assistantship (EGA), scheme offering RM 1800 per month
- Tuition fee Waiver Scheme
- MyBrain

 **IPOH CAMPUS**
UniKL Royal College of Medicine Perak
(UniKL RCMP)
Medical and Health Sciences



HOW TO APPLY

Go to UniKL website
(<http://www.unikl.edu.my>) and click
'Admission'
OR access direct link: Postgraduate
Student Admission
([http://www.unikl.edu.my/
postgradAdmission/](http://www.unikl.edu.my/postgradAdmission/))

For further information please contact :

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