

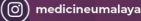


# UNDERGRADUATE GUIDEBOOK

# BACHELOR OF BIOMEDICAL SCIENCE









#### FACULTY OF MEDICINE, UNIVERSITY OF MALAYA| http://medicine.um.edu.my

#### INDEX

Bil	Title	Page	
1	Message from Dean	1	
2	Message Deputy Dean	2	
3	Undergraduate Administration	3	
4	Management of Dean's Office	4	
5	Management of University Malaya Medical Centre	5	
6	Educational Goals of the University of Malaya	6	
7	Vision & Mission University of Malaya		
8	Vision & Mission Faculty of Medicine	8	
9	Department/Unit - Academic Staff	9	
10	History of the Faculty of Medicine		
11	Faculty Facilities		
12	Campus Facilities		
13	Faculty Building Plan		
14	Campus Map		
15	Student Dress Code		
16	Academic Calendar Session 2021/2022	54	
17	List of Undergraduate Programmes in the Faculty	55	
18	Bachelor of Medicine and Bachelor of Surgery	56	
	18.1 Message from Head of MERDU	57	
	18.2 Class of 2020/2025		
	Academic Calendar Session 2020/2021	58	
	Academic Calendar Session 2021/2022	59	
	Academic Calendar Session 2022/2023	60	
	Academic Calendar Session 2023/2024	61	
	Academic Calendar Session 2024/2025	62	
	18.3 Academic Staff	63	
	18.4 Administrative/Teaching & Learning Support Staff	65	
	18.5 Introduction	67	
	18.6 Self Directed Learning	67	
	18.7 Programme Learning Outcomes	68	

#### FACULTY OF MEDICINE, UNIVERSITY OF MALAYA| http://medicine.um.edu.my

18.7	Email, Internet & Learning Management System Usage	69
18.8	Academic Programme & Course Structure	70
18.9	Soft Skills & Pre-Requisite for Medicine Course	75
18.10	Encountering Patients/Student Support/Evaluation	76
18.11	Frequently Asked Question	77

## FACULTY OF MEDICINE, UNIVERSITY OF MALAYA



Welcome to the Faculty of Medicine, University of Malaya.

Congratulations! Your acceptance into one of our undergraduate programmes at the Faculty of Medicine, University of Malaya is a culmination of many years of hard work. You have been selected amongst several hundred applicants who have vied to enter our prestigious Faculty. The University of Malaya's Faculty of Medicine is recognised as a national leader in medicine and the health sciences with many distinguished academic staff that are nationally and internationally renowned.

The Faculty in recent years has strived to make all our programs exciting and relevant to prepare you for the challenges of a career in the medical sciences in this new era of rapid changes in health, technology and information. You will find that your university education will be vastly different from what you have experienced at school. Unlike in school, you will be expected to undertake more self-directed and independent learning with support from dedicated and experienced Faculty members. All of this is to prepare you to enter the workforce where attributes such as critical and analytical thinking, independence and creativity are sought after.

The courses that you will undertake in the next 4-5 years will prepare you for a career to enter the healthcare profession whether as a doctor, nurse or pharmacist providing direct patient care or providing essential behind the scenes support. The lectures, tutorials and the practicals that you will be attending in the course of the next few years is however but a foundation and a steppingstone to what we hope will prepare you for a life-long learning experience. In the words of perhaps one of the most accomplished and greatest physicians in recent times, Sir William Osler,

"The hardest conviction to get into the mind of a beginner is that the education upon which he is engaged is not a college course, not a medical course, but a life course, for which the work of a few years under teachers is but a preparation."

We hope that you will take the opportunity to engage productively not just with your academic lecturers and mentors but also with your fellow students some of whom have come from different parts of the world. We also sincerely hope that your campus life will not be restricted to the pursuit of an academic qualification alone, but that you will use this opportunity to enrich your minds in other worthy pursuit whether it is community service, sports or music and culture.

I wish you all well in your pursuit of an academic degree in the medical sciences and hope that you will emerge from your time at the Faculty of Medicine University of Malaya as a life-long learner with a passion and commitment for your chosen vocation.

#### PROFESSOR DR. APRIL CAMILLA ROSLANI

Dean

#### Message from Deputy Dean



On behalf of the Faculty of Medicine and all the academic staff, I extend a very warm welcome to each and every one of you. As a faculty, we would like your education in this institution to be a rewarding and an enriching experience.

This handbook has been prepared as a guide in your quest for success while studying in this faculty. Its content is by no means exhaustive but will be very useful for you especially in your first year.

Being a student in this faculty will take a good 4- 5 years of your life depending on the programme you enrolled for. To obtain the degree, you must put in a lot of hard work powered by dedication, sacrifice, unwavering determination, perseverance, and commitment to ensure you will become not only a knowledgeable and skillful health care professional but also one who practices holistically. The education in this faculty does not stop

upon graduation, but merely acts as a steppingstone to a lifetime learning in your chosen field.

Medical education does not only revolve around science, but also involves the art of practicing it. We want you to be curious about the programme. Everything that goes on in this institution is a learning opportunity. The skills that you will acquire include good communication skills between you and your colleagues, your patients and their families (when applicable), your teachers and also with members of the community. You will find that your teachers, seniors and friends are mentors in your quest to become good and ethical health care professionals, thus providing you the best apprenticeship you could possibly have. The programme in the faculty is also about character building, and you will need to develop appropriate attitudes that contribute to the qualities necessary of your chosen profession.

We hope this guidebook can be fully utilized to your advantage in better understanding the programme and the people entrusted to run it. The Dean's Office along with all its support groups will try to make your journey a memorable and a fruitful one.

We would like to wish you every success in your programme and pray that the years that you will spend in this faculty will be among the best in your life. Again, I wish you a warm welcome and I look forward to meeting you during the course of your study with us.

#### **PROFESSOR DR. MUHAMMAD YAZID JALALUDIN Deputy Dean of Undergraduate**

#### UNDERGRADUATE ADMINISTRATION



PROFESSOR DR. APRIL CAMILLA ROSLANI Dean aprilroslani@um.edu.my april@ummc.edu.my 603-79492050



PROFESSOR DR. MUHAMMAD YAZID JALALUDIN Deputy Dean yazidj@um.edu.my yazidj@ummc.edu.my ddu@ummc.edu.my 603-79492156



JUNAIDAH JAMALUDDIN Senior Assistant Registrar junaidahj@um.edu.my junaidahj@ummc.edu.my 603-79673796



SITI HABSAH MAT JAIS Secretary sitihabsah@um.edu.my habsah@ummc.edu.my 603-79492156

MOHD KHAIDIR ZULKEPLI Assistant Administrative Officer khaidir@um.edu.my 603-79674941



NORANA ABU Assistant Administrative Officer norana@um.edu.my 603-7967584





Administrative Assistant (Clerical/Operations) zaleha@um.edu.my zaleha@ummc.edu .my 603-79492105

SITI ZALEHA AHMAD





NORASLINDA AZAHARI Administrative Assistant (Clerical/Operations) linda\_az@um.edu.my noraslinda@ummc.edu.my 603-79676686

NURUL HAYATI MOKHTAR Administrative Assistant (Clerical/Operations) nurul85@um.edu.my Nurul85@ummc.edu.my 603-79673796

## FACULTY OF MEDICINE, UNIVERSITY OF MALAYA

## **MANAGEMENT OF DEAN'S OFFICE**

DEAN

DEAN		
Professor Dr. April Camilla Roslani	Tel: Fax: Email:	03-79492050 03-79540533 aprilroslani@um.edu.my april@ummc.edu.my
DEPUTY DEANS		
Professor Dr. Shahrul Bahyah Kamaruzzaman (Postgraduate)	Tel: Fax: Email:	03-79492108 03-79676684 <u>shahrulk@um.edu.my</u> shahrulbahyah@ummc.edu.my
Professor Dr. Muhammad Yazid Jalaludin (Undergraduate)	Tel: Fax: Email:	03-79492156 03-79676684 <u>yazidj@um.edu.my</u> yazidj@ummc.edu.my
Assoc. Professor Dr Wan Yusof Wan Sulaiman (Development & Infrastructure)	Tel: Fax: Email:	03-79492103 03-79540533 <u>wanyusoff@ummc.edu.my</u>
Professor Dr Sanjay Rampal Lekhraj (Research)	Tel: Fax: Email:	03-79492103 / 7949207703- 79540533 <u>srampal@ummc.edu.my</u>
ADMINISTRATION Rozita Mohd Amin	Tel:	02 70672077
	Fax:	03-79672077
Deputy Registrar	Email:	03-79676684 <u>rozitah@um.edu.my</u>
Junaidah Jamaluddin	Tel:	03-79673796
Senior Assistant Registrar (Undergraduate)	Fax:	03-79676684
	Email:	junaidahj@um.edu.my junaidahj@ummc.edu.my
Mardiansha Kalimuddin	Tel:	03-79677503
Senior Assistant Registrar (Postgraduate)	Fax:	03-79676684
	Email:	<u>mardiansha@um.edu.my</u> <u>mardiansha@ummc.edu.my</u>
Hanif Sabtu	Tel:	03-79677585
Finance Officer	Fax:	03-79568841
	Email:	aniep87@um.edu.my

## MANAGEMENT OF UNIVERSITY MALAYA MEDICAL CENTRE

<b>Director</b> Professor Dr Nazirah binti Hasnan	Tel: Fax: Email:	03-79492000 03-79582648 <u>nazirah@ummc.edu.my</u>
<b>Deputy Director (Clinical)</b> Dr. Mohammad Salleh bin Yahya	Tel: Fax: Email:	03-79492001 03-79492030 <u>sallehdr@ummc.edu.my</u>
<b>Deputy Director (Surgical)</b> Professor Dr. Mohd Zulkiflee bin Abu Bakar	Tel: Fax: Email:	03-79494907 03-79492030 <u>abzulkeflee@ummc.edu.my</u>
<b>Deputy Director (Professional)</b> Puan Chew Yee Yean	Tel: Fax: Email:	03-79494409 03-79492030 <u>yychew@ummc.edu.my</u>
<b>Deputy Director (Management)</b> Cik Mariashabiradalia binti Mohammed Hashim	Tel: Fax: Email:	03-79492002 03-79492030 maria@ummc.edu.my

## EDUCATIONAL GOALS OF THE UNIVERSITY OF MALAYA

Graduates of the University of Malaya will be able to:

- 1. Demonstrate knowledge and skills in their field of study, appropriate research and professional practices, and the processes of critical thinking, creative thinking, and problem solving.
- 2. Use effective methods including contemporary technology to manage information, to achieve diverse professional goals aligned with professional standards and make decisions based on appropriate data and information.
- 3. Engage in continuous self-improvement and professional growth, support the professional development of others, and display positive leadership and professional behaviours and disposition for effective practice.
- 4. Communicate effectively with other professionals, and the community, and project a coherent vision of social responsibilities.
- 5. Appreciate and continue to be guided by the University's core values of integrity, respect, academic freedom, open-mindedness, accountability, professionalism, meritocracy, teamwork, creativity and social responsibility.

## VISION & MISSION UNIVERSITY OF MALAYA



### **VISION**

To be an internationally renowned institution of higher learning in research, innovation, publication, and teaching.

## **MISSION**

To advance knowledge and learning through quality research and education for the nation and for humanity.

## **VISION & MISSION FACULTY OF MEDICINE**



## **VISION**

To become a Centre of Excellence in Medicine

## MISSION

To become a premier medical centre that is world renown and to provide excellent health care, education, and research programmes delivered with efficiency, sensitivity, and enthusiasm.

## **DEPARTMENT/UNIT | ACADEMIC STAFF**

## ANAESTHESIOLOGY

DEPARTMENT/UNIT | ACADEMIC STAFF

#### Head of Department:

Associate Professor Dr Loh Pui San *MBBS (Mal)*, *M Anaes (UKM)* Tel: 03-7949 2052 Fax: 03-7955 6705 Email: lohps@um.edu.my I lohps@ummc.edu.my

#### Professor:

Professor Dr Marzida Mansor *MD (UKM), M. Anaes (Mal)* Professor Dr. Nor'Azim bin Mohd Yunos Professor Dr. Faridah bt Atan Professor Dr Ina Ismiarti bt. Shariffuddin *MBchB (DUNDEE), M. Anaes (Mal)* 

#### **Associate Professors:**

Associate Professor Dr Loh Pui San *MBBS (Mal)*, *M Anaes (UKM)* Associate Professor Dr Mohd Shahnaz bin Hasan *MBBS (Mal)*, *M Anaes (Mal)* Associate Professor Dr Carolyn Yim Chue Wai *MBBS (IMU)*, *M. Anaes (Mal)* Associate Professor Dr Chaw Sook Hui *MD (USM)*, *M.Anaes (UM)* Associate Professor Dr Noorjahan Haneem bt. Md. Hashim *MBBS (Mal)*, *M. Anaes (Mal)* 

#### Medical Lecturers:

Dr Jeyaganesh Veerakumaran MBBS (Ind), M.Anaes (UKM) Dr Mohd Fitry bin Zainal Abidin MBBS (Rusia), M. Anaes (Mal) Dr Wan Aizat binti Wan Zakaria MBBS (UK), M. Anaes (Mal) Dr Lim Woon Lai MBBS(IMU), FRANZCA/FANZA(Aus) Dr Ng Tyng Yan MBBS (Ind), M. Anaes (Mal) Dr Ng Ching Choe MD (USM), M. Anaes (Mal) Dr Shairil Rahayu binti Ruslan MBBS (Mal), M. Anaes (Mal) Dr Cheong Chao Chia MD (UPM), M. Anaes (Mal) Dr Lim Siu Min MBBS (IMU), M. Anaes (Mal) Dr Tan Wei Keang MD (USM), M. Anaes (Mal) Dr Siti Nadzrah bin Yunus MBBS (Mal)

#### **Trainee Lecturers (SLAB):**

Dr Mohd Afiq Syahmi bin Ramli *MBBS (CUCMS)* Dr Nabilah binti Abdul Ghani *MBBS (MMMC)* Dr Ili Syazana binti Jamal Azmi *MBBS (Mal)* Dr Mayura Hanis binti Ahmad Damanhuri *MBChB (Manchester)* 

#### **ANATOMY**

DEPARTMENT/UNIT | ACADEMIC STAFF

#### Head of Department:

Professor Dr Murali D. Kuppusamy Naidu *BDS (Mal), MMedSc (Anat) (Mal), PhD (Cambridge)* Tel: 03-7967 4735 Fax: 03-79558721/79674724 Email: <u>murali@um.edu.my</u> <u>murali@ummc.edu.my</u>

#### **Professors:**

Professor Dr Murali D. Kuppusamy Naidu BDS (Mal), MMedSc (Anat) (Mal), PhD (Cambridge)

#### Visiting Professor

Professor Dr. Normadiah binti M Kassim MBBS (Mal), MMedSc (Glas), PhD (Glas)

#### **Associate Professors:**

Associate Professor Dr Junedah binti Sanusi *BSc, MSc (Kansas), Postgrad.Dip. Ed (UTM), PhD (Neurosci)* (*Lond*) Associate Professor Dr Rosie Pamela Shasikala David BSc (*UPM*), *MMedSc (Mal), PhD (Mal)* 

#### Medical/Senior Lecturers:

Dr Intan Suhana Zulkafli *MBBS (UPM), PhD (UWA)* Dr Muhammad Alfakri Mat Noh *MBBS (Mal), MMedSc (UKM)* Dr Noor Eliza Hashim *MBBS (Aus), MMedSc (Mal), MMedSc (Mal)* Dr Rasheeda Mohd Zamin *MBBS (UIA), PhD (UWA)* Dr Siti Rosmani Md Zin @ Zakaria *MD (UPM), MMedSc (Mal)* Dr Snehlata Prashant Samberkar *MBBS, DOMS (Mumbai) PGDPH (Fiji)* Dr Wong Kah Hui *BSc. (Mal), MSc. (Mal), PhD (Mal)* 



#### **BIOMEDICAL IMAGING**

DEPARTMENT/UNIT | ACADEMIC STAFF

<u>Head of Department:</u> Associate Professor Dr Khairul Azmi Abd. Kadir *MBBS (Mal), MRad(UM)AM* Tel: 03-7949 2069 Fax: 03-7958 1973 Email: <u>khrlazmi@um.edu.my</u> I <u>khairulazmi@ummc.edu.my</u>

#### **Professors:**

Professor Dr Anushya Vijayananthan *MBBS (New Delhi), MRad (Mal), AM* Professor Dr Kartini Rahmat *MBBS (Mal), MRad (Mal), FRCR (Lond), AM* Professor Dr Norlisah Mohd Ramli *MBBS (Mal), FRCR (Lond), FAMM* Professor Dr Ng Kwan Hoong *PhD, FIPM, MIPEM, DABMP, AM* Professor Dato' Dr Yang Faridah Abd. Aziz *MBBS (Mal), MRad (Mal), FAMM* 

#### **Associate Professor:**

Associate Professor Dr Faizatul Izza Rozalli BMBS (Nott), BMedSci (Nott), MRCP (UK), FRCR (UK), AM Associate Professor Dr Jeannie Wong Hsiu Ding MMedPhys (Mal) Associate Professor Dr Khairul Azmi Abd Kadir MBBS (Mal), MRad (Mal), AM Associate Professor Dr Mohammad Nazri Md. Shah MBBS (Mal), MRad (Mal) Associate Professor Datin Seri Dr Ouzreiah Nawawi MBBS (Mal), MRad (Mal), FRCR (Lond), AM Associate Professor Dr Raja Rizal Azman Raja Aman MBBS (Lond), MRCP (UK), FRCR (Lond), MRad (Mal)

#### **Medical/Senior Lecturers:**

Dr Azlan bin Che Ahmad BBE (Mal), MMedPhys (Mal), PhD (Aberden) Dr Caroline Judy Westerhout MBBS (Mal), MRad (UM), FRCR (Lond), AM Dr Chan Wai Yee MD(Mal), FRCR(UK), MmeD SIN(DR), Mrad(Mal) Dr Fadhli Mohamed Sani MBBS (Mal), MRad (UM) Dr Farhana Fadzli MBBS (Mal), MBChB (Leicester), MRCP (UK) Dr Nadia Fareeda Muhammad Gowdh MBBS (UM), MRad (Mal) Dr Ng Wei Lin MBBS (UM), MRad (Mal) Dr Norshazriman Sulaiman MBBCh BAO (Ire), MRad (Mal) Dr Nur Adura Yaakup, MBBS (Mal), MRad (Mal), AM Dr Eric Chung MBBS (Russia), MRad (Mal) Dr Tan Li Kuo BEng (Monash), MEng (Monash), PhD (Mal)

#### Lecturer:

Mr. Muhammad Shahrun Nizam Ahmad Daman Huri BSc (Hons) (UKM), MMedPhys (Mal)

<u>Trainee Lecturer (SLAB):</u> Mohd Salahuddin bin Kamaruddin *MBBS(UM)* 

#### **BIOMEDICAL SCIENCE**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Professor Dr Chua Kek Heng BSc (Mal), MSc (Mal), PhD (Mal) Tel: 03-7967 6616 Fax: 03-7967 6600 Email: <u>khchua@um.edu.my I khchua@ummc.edu.my</u>

#### **Professors:**

Professor Dr Chua Kek Heng BSc (Mal), MSc (Mal), PhD (Mal) Professor Dr Umah Rani Kuppusamy BSc (Mal), PhD (S'pore)

#### **Associate Professor:**

Associate Professor Dr Azlina Ahmad Annuar BSc (UCL), PhD (Imperial) Associate Professor Dr Ong Kien Chai BSc (UKM), PhD (Mal)

#### Senior Lecturers:

Dr Anwar Norazit BBiomedSc (Mal), MMedSc (Mal), PhD (Griffith) Dr Bavani a/p Arumugam BSc BioChem (Mal), MSc (Mal), PhD (Mal) Dr Chai Hwa Chia BBiomedSc (Mal), MMedSc (Mal), PhD (Monash Mal) Dr Kamariah Ibrahim BBiomedSc (Mal), MMedSc (Mal), PhD (Mal) Dr Kee Boon Pin BBiomedSc (Mal), PhD (Mal) Dr Looi Mee Lee BSc (UKM), PhD (Mal) Dr Looi Mee Lee BSc (UKM), PhD (UKM) Dr Nur'ain Salehen BBiomedSc (Bradford), MMedSc (Leicester), PhD (Leicester)(UM) Dr Puah Suat Moi BSc (UM), MMedSc (Mal) PhD (Mal) Dr Rozaida @ Poh Yuen Ying BSc (Mal), MMedSc (Mal), PhD (Mal) Dr Suzita Mohd Noor BBiomedSc (Mal), MMedSc (Mal), PhD (Deakin) Dr Tan Soon Hao Bsc (UTAR), PhD (Mal)

#### MEDICAL MICROBIOLOGY

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Associate Professor Dr Chan Yoke Fun BSc (Mal), PhD (Mal) Tel: 03-7967 6661 Fax: 03-7967 6660 Email: chanyf@um.edu.my I chanyf@ummc.edu.my

#### **Professors:**

Professor Dr Jamal I-Ching Sam *BMBS (UK), MSc (Lond), FRCPath (UK), MRCP (UK)* Professor Dr Jamunarani Vadivelu *BSc (Sur), PhD (Lond), DIC (Lond), MSc (Lond), FRCPath (UK)* Professor Dr Rina Karunakaran *MBBS (Mal), MPath (Mal), FRCPath (UK)* Professor Dr Sazaly Abu Bakar *BSc (WIU), MSc (WIU), PhD (Texas)* Professor Dr Tay Sun Tee *BSc (Mal), MMSc (Mal), PhD (Mal)* 

#### **Associate Professors:**

Associate Professor Dr Chan Yoke Fun BSc (Mal), PhD (Mal) Associate Professor Dr Chang Li Yen BSc (Mal), MSc (Mal), PhD (Mal) Associate Professor Dr Nadia Atiya MBChB (UK), MPath (Mal) Associate Professor Dr Wong Won Fen BSc (Mal), MSc. (Tohoku Univ), PhD (Immunology) (Tohoku Univ)

#### **Medical/Senior Lecturers:**

Dr Anis Rageh Mohammed Al-Maleki BSc (Yemen), MSc (Yemen), PhD (Mal) Dr Chandramathi Samudi @ Raju BSc (Mal), PhD (Mal) Dr Cindy Teh Shuan Ju BSc (Mal), MSc (Mal), PhD (Mal) Dr Kartini Abdul Jabar MBChB (UK), MPath (Mal) Dr Kumutha Malar Vellasamy BSc (Mal), MSc (Mal), PhD (Mal) Dr Maria Kahar Bador MBChB (Ire), MSc (Lond) Dr Nurhafiza Zainal BSc (Bio)(Mal), Biotechnology (ICL), PhD (Mal) Dr Nuryana Idris MBBS (Mal), MPath (Mal) Dr Rukumani Devi Velayuthan MBBS (Mal), MPtah (Mal) Dr Tee Kok Keng BSc (Mal), MMedSc (Mal), PhD (Mal) Dr Tang Soo Nee MBBS (UNIMAS), MPath (Mal)

#### **Trainee Lecturer (SLAB):**

Azwani Abdullah MBBS(Mal)

#### MEDICINE

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Professor Dr. Ida Normiha Helmi *MBBCh* (*Glas*), *MRCP* (*UK*) Tel: 03-7949 2429 / 03 79492555 Fax: 03-79556936 Email: <u>i hilmi@um.edu.my Lida@ummc.edu.my</u>

#### **Professors:**

Professor Dato' Dr Adeeba Kamarulzaman MBBS (Monash), FRACP Professor Dr Bee Ping Chong MD (Mal), MMed (Mal) Professor Dr Sanjiv a/l Mahadeva MBBS (Newcastle Upon Tyne), MRCP (UK), CCST (UK), MD (Leeds) Professor Dr Chee Kok Han MBBS (Mal), MMed (Mal) Professor Dr Chin Ai-Vryn MBBCh BAO (RCSI), LRCP & MRCP (UK), Dip.Hospital Management (NUI) Professor Dr Gan Shiaw Sze @ Gan Gin Gin MBBS (UNSW), MRCP (UK), FRCP (Edin) Professor Dr Goh Khean Jin MBBS (Singapore), MRCP (UK), FRCP (Glasgow), FAMM (Glasgow), FAMM, FNHAM, FCAPSC, FASCC, FAPSIC, FSCAI, FACC, FESC Professor Dr Ida Normiha Helmi MBBCh (Glas), MRCP (UK) Professor Dr Imran bin Zainal Abidin MBBS (Mal), MMed (Mal) Professor Dr Lim Kheng Seang MBBS (Mal), MRCP (UK) Professor Dr Lim Shen-Yang MBBS (Melb), MD (Melb)(Neuroscience), FRACP Professor Dr Nortina Shahrizaila B.Med Sc (Notth), MBBS (Notth), MRCP (UK), DM (Notth), CCT Neurology (UK)Professor Dr Tan Kay Sin MBBS (Melb), Dip in Medicine (Hammersmith), MRCP (UK), FRCP Professor Tan Maw Pin BMedSci (Notth), BMBS (Notth), MRCP (UK), MD (Newcastle, UK), CCT (UK) Professor Dr Liam Chong Kin MBBS (Mal), MRCP (UK), FCCP (USA), FRCP (Lond), FAMM Professor Dr Shahrul Bahyah bt Kamaruzzaman MBBCh, MRCP (Lond), DGM (Dip. Of Geriatric Med) (Lond), PhD (London) Profesor Dr Sargunan Sockalingam MBBS (Ind), MMedInt (Mal), Fellowship Rheumatology (Aus) Professor Dr Sasheela Sri La Sri Ponnampalavanar MBBS (MAHE, Manipal), MMed (Mal) Professor Dr Shireene Ratna a/p Daniel Benjamin MBBS (Mal), MMed (UKM), MD (Melb) Professor Dr Chan Wah Kheong MBBS (Mal), MRCP UK), PhD (Mal)

#### Visiting Professor

Professor Dato' Dr Goh Khean Lee *MBBS (Mal), MRCP (UK), MD (Mal)* Professor Dato' Dr Tan Chong Tin *MBBS (Mel), MRCP (UK), MD (Mal), FRCP (Edin) Professor Dr Philip Poi Jun Hua MB ChB BAO (Ireland), LRCP&S (Ireland), MRCP (Ireland) Professor Dr Chan Siew Pheng MBBS (Mal), MRCP (UK)* Professor Dr Rosmawati Mohamed *MBBS (Monash), MRCP (UK), MMed (Mal), MD (Birm)* 

#### **Associate Professors:**

Associate Professor Dr Ahmad Syadi bin Mahmood Zuhdi *MBBS (Queen's), MMed (Mal)* Associate Professor Dr. Alexander Loch MBBS (Schiller University), MD (Schiller University), MRCP (UK)

## FACULTY OF MEDICINE, UNIVERSITY OF MALAYA

Associate Professor Dr Fariz bin Yahya MBBS (Queen's), MMed (Mal)

Associate Professor Dr Ho Shiaw Hooi MD (UKM), MMed (Mal)

Associate Professor Dr Lim Soo Kun MBBS (Mal), MRCP (UK)

Associate Professor Dr Loh Ee Chin *MBBch BAO (Ire)*, *Postgraduate Dip. In Palliative Med (Wales)*, *MRCP (Ire)* 

Associate Professor Dr Ng Kok Peng *MBBCh*, *BAO* (*Ire*), *MMed* (*M* a/l Socklingam *MBBS* (*Manipal India*), *MMed* (*Mal*)

Associate Professor Dr Pang Yong Kek MD (USM), MRCP (UK)

Associate Professor Dr Raja Iskandar Shah Raja Azwa *MBChB* (*Dundee*), *MRCP* (*UK*), *Dip GUM DFSRH*, *Dip HIV*, *CCT* (*UK*)

Associate Professor Dr Raja Jasmin Begum binti Raja Mohamed *MBBS (Manipal), MMed (Mal)* 

Associate Professor Dr Sharifah Faridah Syed Omar MBChB (Manchester), MMed (Mal)

Associate Professor Dr Suhaila bt Abdullah MBBS (Tasmania), MMed (Mal)

Associate Professor Dr Tai Mei-Ling Sharon MBBS (Melb), Mmed (Mal), MRCP (UK)

Associate Professor Dr Tan Seng Beng MBBS (Mal), MRCP (UK), Clinical Fellowship in Palliative Med. (Sing)

Associate Professor Dr Wan Ahmad Hafiz bin Wan Md. Adnan, MBBCh BAO (NUI), MRCPI

Associate Professor Dr Wong Chew Ming MBBS (Mal), MRCP (UK)

Associate Professor Dr Lim Lee Ling *MBBS (Mal), MRCP (UK)* Associate Professor Dr Tan Ai Huey *MD (UKM), MRCP (UK)* 

Associate Professor Dr Reena a/p Rajasuriar BPharm (Hons) (Mal), MPharm (Mal), PhD (Aus)

Associate Professor Dr Tan Kit Mun BA MB BCh BaO (Dublin), MRCP (UK), CSCST (UK), RCPI (Dip. In Stroke & Cerebrovascular Med)

Associate Professor Dr Maisarah binti Jalalonmuhali MBBS (Mal), MMed (Mal)

#### **Medical Lecturers:**

Dr Bushra binti Megat Johari MB BCh BAO (Ire), MSc Healthcare Infect Mgmt (Ire), MRCP (UK) Dr Chuah Kee Huat MBBS (IMU), MRCP (UK) Dr Edmund Chin Fui Min MBBS (Mal), MMed (Mal) Dr Fong Si Lei MBBS (Mal), MRCP (UK) Dr Gan Chye Chung MBBS (AIMST), MRCP (UK) Dr Han Winn Hui MBChB (Edin), MRCP (Ire) Dr Helmi bin Sulaiman MBBS (Mal), MMed (Mal) Dr R Jeyakantha a/l Ratnasingam MD (UKM), MMed (Mal) Dr Khor Hui Min MBBS (Newcastle Upon Tyne), MRCP (UK) Dr Kwan Zhenli MBBS (Mal), MRCP (UK) Dr Lam Chee Loong *MBBS* (*Notth*), *MRCP* (*UK*), *CCT* (*Palliative Medicine*) Dr Lee Yee Wan MD (UPM), MRCP (UK), MintMed (Mal) Dr Liong Chee Chiat MBBS (IMU), MLNT (Mal), Mmed (Mal) Dr Loh Thian Chee MBChB (Otago), MRCP (UK) Dr Low Soon Chai MBBS (Mal), MRCP (UK) Dr Luqman bin Ibrahim *MBBS (Mal)*, *MMed (Mal)* Dr Mohamad Imran bin Idris BA (Uni of Cambridge), MB BCHIR (Uni of Cambridge), MRCP (UK) Dr Muhammad Dzafir bin Ismail MBBS (Mal), MMed (Mal) Dr Ng Kee Seong BSc UPM), MSc (UK), MD (UPM), PhD (UK) Dr Nor Ashikin bt Md Sari MBBS (Mal), MMed (Mal) Dr. Nur Adila binti Anuar MBBS (Mal), MMed (Mal) Dr Nor I'zzati binti Saedon MBBS (Mal), MMed (Mal) Dr Ong Hang Cheng MBBS (IMU), MRCP(UK) Dr Pok Say Lee MBChB (Auck), MMed (Mal) Dr Sharmila Sunita a/p Parasivam *MD* (UNIMAS), MRCP (UK) Dr Shasha Khairullah MBChB (Bristol), MMed (Mal) Dr Sheriza Izwa Zainuddin MBBS (Mal), MMed (Mal) Dr. Soo Chun Ian Dr Poh Mau Ern MBBS (Mal), MRCP (UK)

## FACULTY OF MEDICINE, UNIVERSITY OF MALAYA

Dr Tan Cheng Yin MD (UKM), MRCP (UK), MMed (Mal), CCCT (Neuro)

- Dr Tan Guo Jeng MB BCH BAO (NUI), MRCP (UK)
- Dr Tee Ying Chew MBBS (IMU), MIntMed (Mal)
- Dr Terence Ong Ing Wei MBBS (Aberdeen), MRCP (UK), Master of Research (UK), Phd (UK)
- Dr Wong Chee Kuan MD (UKM), MRCP (UK)
- Dr Wong Pui Li MBChB (Aberdeen, UK), MRCP (UK)
- Dr Yong Shin Shen Dip Dermatology (Spore), MB BCh BAO (Ire), MRCP (Ire)

#### **MOLECULAR MEDICINE**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Professor Dr Azlina Abdul Aziz BSc (Mal), MSc (Glas), PhD (Glas) Tel: 03-7967 4906 Fax: 03-7967 4957 Email: azlina\_azizi@um.edu.my

#### **Professors:**

Professor Dr Sarni Mat Junit *BSc (Aberdeen), PhD (Nott)* Professor Dr Azlina Abdul Aziz *BSc (Mal), MSc (Glas), PhD (Glas)* 

#### Visiting Professor

Professor Datuk Dr Rohana Yusof BSc (Lanc), MSc (Mal), PhD (Leeds) Professor Dr Onn Haji Hashim BSc (Mal), PhD (Glas) Professor Dr. Tan Nget Hong

#### **Associate Professors:**

Associate Professor Dr Fung Shin Yee BSc (Mal), MSc (Mal), PhD (Mal) Associate Professor Dr Puteri Shafinaz Akmar Abdul Rahman BSc (Mal), MSc (Mal), PhD (Mal) Associate Professor Dr Shatrah Othman B. Med.Sc (Nott), MSc (Mal), PhD (Mal)

#### Senior Lecturers:

Dr Chan Mun Chiang BSc (Bristol UK), PhD (Oxford UK) Dr Johari Mohd Ali BSc (Mal), PhD (Cantab) Dr Kong Kin Weng BSc (UPM), MSc (UPM), PhD (Mal) Dr Muhammad Fazril Mohamad Razif BSc (Murdoch), PhD (UWA) Dr Nurshamimi Nor Rashid BSc (Mal), MMedSc (Mal), PhD (Mal) Dr Tan Kae Yi BSc (UKM), PhD (Mal) Dr Thamil Selvee Ramasamy BSc (UPM), PhD (Imperial) Dr Jaime Jacqueline Jayapalan Dip Med Lab (USM), BSc (Hons) (Biomedical)(USM), MMSc (Mal), PhD (Mal)

#### NURSING SCIENCE

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Associate Professor Dr Chong Mei Chan SRN, SCM, BNSc (Mal), MSc (Com. Health)(Mal), PhD (Aust) Tel: 03-7949 2806 Fax: 03-7949 4636 Email: mcchong@ummc.edu. my I mcchong@um.edu.my

#### Associate Professor:

Associate Professor Dr Chong Mei Chan SRN, SCM, BNSc (Mal), MSc (Com. Health)(Mal), PhD (Aust)

#### Senior Lecturers:

Dr Chui Ping Lei SRN, BNSc (Teaching) (Hons), MMedSc (Nursing)(Mal), PhD (Mal) Dr Lee Wan Ling SRN, CCN, BNSc (Teaching)(Hons), MNSc(Mal), PhD (Mal) Dr Tang Li Yoong SRN, CCN, BNSc (Hons)(Mal), MN (Renal)(Aust.), PhD (Mal) Dr Vimala Ramoo SRN, CCN, BNSc (Teaching)(Hons) (Mal), MEd (Planning & Admin.) (Mal), PhD (Mal) Dr Che Chong Chin BNSc (Post Registration)(Monash), BNSc (Education)(Monash), Phd (UM)

#### **Lecturers:**

Ms Kavitha Rasaiah SRN, CCN, BNSc (Hons) (Mal), Med (Curriculum Development) (Mal) Ms Nor Aziyan binti Yahaya SRN, Oncology, Cert (Teaching), BNSc (Hons) (Mal), MNSc (Mal) Ms Lai Lee Lee SRN, AdvDip (Perioperative), BNSc(Teaching) (Hons)(Mal), MMedSc (Anesth)(Mal) Ms Nor Zehan Ahmad SRN, Cert (Teaching), BNSc (Mal), MNSc (Mal) Ms Noor Hanita Zaini SRN, Cert (Teaching), BNsg (Mal), MNSc (Mal)

#### **OBSTETRICS AND GYNAECOLOGY**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Associate Professor Dr Mukhri Hamdan, *MBBS (Mal), MOG (Mal)* Tel: 03-7949 2059 Fax: 03-7955 1741 Email: <u>mukhri@um.edu.my I mukhri@ummc.edu.my</u>

#### **Professors:**

Professor Dr Tan Peng Chiong, *MBBS*, *MRCOG*, *CCST O&G* (*UK*) Professor Dr Woo Yin Ling, *MBBCh BAO*, *MRCOG*, *MA*, *PhD* 

#### Professor Kehormat

Professor Datuk Dr Siti Zawiah Omar, MBBS (Mal), MMed O&G (Mal)

#### **Associate Professors:**

Associate Professor Dr Aizura Syafinaz Ahmad Adlan, *MBBS (Mal), MMed O&G (Mal)* Associate Professor Dr Lim Boon Kiong, *MBBS (Mal), MRCOG (Lond)* Associate Professor Dr N. Vallikkannu Valliyappan, *MBBS (Madras), MMed O&G (Mal)* Associate Professor Dr Mukhri Hamdan, *MBBS (Mal), MOG (Mal)* Associate Professor Dr Nuguelis Razali, *MBBS (Mal), MMed O&G (Mal)* Associate Professor Dr Sofiah Sulaiman, *LRCP & SI, MBBCh, BAO(NUI), MMed O&G (Mal)* 

#### **Medical/Senior Lecturers:**

Dr Jerilee Mariam Khong Bt Azhary, *MBBS (Mal), MRCOG (UK), MMed O&G (Mal)* Dr Maherah Bt Kamarudin *MBBS (Manipal), MOG (Mal)* Dr Neha Sethi a/p Naresh Sethi *MBBS (MAHE), MOG (Mal)* Dr Rahmah Saaid, *MBBS (Mal), MMed O&G (Mal)* Dr Syeda Nureena bt Syed Jafer Hussain Zaidi, *MBChB (Glasgow), MOG (Mal)* Dr Jesrine Hong Gek Shan *MBBS (MAHE)(Ind.) MObGy (UM)* 

#### **OPHTHALMOLOGY**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

#### **Head of Department:**

Associate Professor Dr Norlina Mohd Ramli *MBBS (N.Castle), MRCOphth (Lond), MOphthal (Mal)* Tel: 03 79492060/79672434 Fax: 03-79494635 Email: <u>drnramli@um.edu.my</u> I <u>norlina@ummc.edu.my</u>

#### **Professor:**

Professor Dr Mimiwati Zahari MBBS (Mal), MOphthal (Mal), FRCS (Edin), MMed (Ophthal)(Sing)

#### Associate Professors:

Associate Professor Dr Chaw May May @ Choo May May MBBS (Mal), MOphthal (Mal), FRCS (Edin), MMed (Ophthal) (Sing) Associate Professor Dr Norlina Mohd Ramli MBBS (N.Castle), MRCOphth (Lond), MOphthal (Mal) Associate Professor Dr Nurliza Khaliddin MBBS (Mal), MOphthal (Mal), FRCS (Edin), MMed (Ophthal)(Sing) Associate Professor Dr Tajunisah Begam Mohamed Iqbal MBBS (Mal), MOphthal (Mal), FRCS (Glasg) Associate Professor Dr Tengku Ain Fathlun Tengku Kamalden MBBS (Mal), MOphthal (Mal), MRCS (Edin) Associate Professor Dr Amir bin Samsudin BSc (St. Andrews), MBChB (Manchester), MBBS (Manchester), Mophthal (Mal), PhD (UCL) Associate Professor Dr Nor Fadhilah Mohamed MBBS (Mal), Mophthal (Mal)

#### Medical Lecturers:

Dr Azida Juana Wan Ab Kadir *MBBS (Mal), MOphthal (Mal)* Dr. Fazliana Ismail *MBBS (Mal), Mophthal (Mal) Dr Lott Pooi Wah MBBS (Mal), MOphthal (Mal)* Dr. Sujaya *MBBS (India), MOphthal (Mal)* 

#### **ORTHOPAEDIC SURGERY**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Dr. Nor Faissal Bin Yasin *MBBCh* (*Wales*), *MS Orth* (*Mal*), *Fellowship in Ortho Onco* (*UM*) Tel: 03-7949 2061 Fax: 03-7949 4642 Email: <u>drfaissal76@um.edu.my</u> I <u>faissal@ummc.edu.my</u>

#### **Professor:**

Professor Dato' Dr Tunku Sara binti Tunku Ahmad Yahaya MBBS (UK), FRCS (UK), FRCS (Glas), AM, DSDK
Professor Dr Saw Aik MBBS (Mal), FRCS (Edin), MMed (NUS)
Professor Dr Azhar Mahmood Merican MBBS (S'ton, U.K.), MS(Orth, UM Mal), Dip (London), Ph.D (Imperial Coll London), AM (Mal)
Professor Dr Vivek a/I Ajit Singh MBBS (Mal), MS Orth (Mal), FRCS (Edin), Fellowship Onco (Birmingham)
Professor Dr Kwan Mun Keong MBBS (Mal), MS Orth (Mal), AM (Mal)
Professor Dr Tunku Kamarul Zaman bin Tunku Zainol Abidin MD (UKM), Dip. Tis. Bank (NUS), MS Orth (Mal), AM (Mal), AM (Mal), PhD (UK)
Professor Dr Azlina Amir Abbas MD (MUN) Canada, MS Orth (Mal), Fellowship in Arthroplasty (Mal), Fellowship in Hip Surgery (Korea), Dip.Adv.Med.Sci (IMU)(Mal), CMIA (NIOSH), AM (Mal)

Professor Dr Chris Chan Yin Wei M.D (Unimas), MS Orth (Mal)

#### Professor Kehormat

Professor Dr. Tunku Sara Tunku Ahmad Yahaya

#### Associate Professor:

Associate Professor Dr Azura Mansor MBBS (Mal), Dip. Tis. Bank (NUS), CMIA (NIOSH), MS Orth (Mal), Fellowship Ortho Oncology (Rizzoli), AM (Mal) Associate Professor Dr Chiu Chee Kidd MBBS (Mal), MS Orth (Mal), AM (Mal) Associate Professor Dr Jayaletchumi A/P Gunasagaran MBBS (Mal), MS Orth (Mal) Associate Professor Dr Mohd Razif Bin Mohd Ali MBBCh BAO (N.U.Irel), LRCP&S (Irel), FRCS (Edin), MSportsMed & Rehab (UM), MSc SportsMed (Dublin), CMIA (NIOSH) Associate Professor Dr. Nor Faissal Bin Yasin MBBCh (Wales), MS Orth (Mal), Fellowship in Ortho Onco (UM) Associate Professor Dr Teo Seow Hui MBBS(IMU), MRCS (Ire), MS Orth (Mal), CMIA(NIOSH)

#### Medical/Senior Lecturers:

Dr Chung Weng Hong MD(USM), MOrthoSurg (Mal) Dr Chong Pan Pan B.Sc (Hons) Microbiology, M,Sc.(Biochemistry), PhD (Tissue Engineering), Post-doc (Tissue Engineering) Dr C. Sankara Kumar MBBS (MAHE, India), MS Orth (Mal), CMIA (NIOSH) Dr Khoo Saw Sian *MBChB* (Univ of Dundee), MS Orth (Mal) Dr Mohamed Zubair Mohamed Al-Fayyadh MBchB (Univ. Almustansiriya), MS Orth (Mal), Fellowship in Sport Surgery (Mal) Dr Mohammed Ziyad Abdul Jabbbar AlBaker MBChB (Al-Mustansuriya Univ), MS Orth (Mal) Dr Simmrat Singh MBBCh (Ire), BAO, BMedSc, MRCS (Edin), MS Orth (Mal) Dr Shams Amir Shamsul Bahar MBBS (IIUM), MS Orth (Mal) Dr Tan Sik Loo B.Sc(Biological Sciences), M.Sc(Molecular Biology), PhD (Med Biotechnology and Stem Cell) Dr Khairul Anwar Ayob MBBS (Australia), MOrthSurg (UM) Dr Amber Haseeb MBBS (UIAM), MOrthSurg (UM) Dr Sachin Shivdas MBBS (India), M Ortho Surg (UM) Dr. Maria Shelynn Wong Dr. Sugesh Raghavan

#### OTORHINOLARYNGOLOGY

#### DEPARTMENT/UNIT | ACADEMIC STAFF

#### Head of Department:

Associate Professor Dr Tengku Ahmad Shahrizal Tengku Omar *MBChB* (*Sheffield*), *MS ORL* (*Mal*) Tel: 03-7949 2062 Fax: 03-7955 6963 Email: tshahrizal@um.edu.my

#### **Professors:**

Professor Dato' Dr Prepageran Narayanan *MBBS (Mal), USMLE (US), FRCS (Edin), ORL-HNS, FRCS (Glasg), MS (ORL) FAAOHNS (USA), Fellowship in Neurotology/Otology (Toronto, Canada) AM (Mal)* Professor Dr Mohd Zulkiflee bin Abu Bakar *MBBS (Mal), MS ORL (Mal)* 

#### **Associate Professors:**

Associate Professor Dr Tengku Ahmad Shahrizal Tengku Omar MBChB (Sheffield), MS ORL (Mal)

#### **Medical Lecturers:**

Dr Chong Aun Wee *MBBS (Mangalore), MS ORL (Mal)* Dr Jeyanthi Kulasegarah *LRCPSI, MB., BCH., BAO., MRCS., DOHNS., FRCS (Ireland)* Dr. Liew Yew Toong *MBBS (UM), MS ORL (UM)* Dr Tengku Ezulia Tengku Nun Ahmad *MBBS (Manipal), MS ORL-HNS (UKM)* Dr Revadi Govindaraju *MD(UPM), MSurg (Mal)* Dr. Gagandeep Singh Mann

#### **Trainee Lecturer (SLAB):**

Dr Redzwan Shah John Mohd MBBS(Mal)

#### PAEDIATRICS

#### DEPARTMENT/UNIT | ACADEMIC STAFF

#### Head of Department:

Professor Dato' Dr Christopher Boey Chiong Meng *MBBS* (*Lond*), *FAMM*, *DCH*, *MRCP* (*UK*), *MD*, *PhD*, *FRCPCH*, *FRCP* (*Glasg*) Tel: 03-7949 2425 Fax: 03-7949 4704 Email: <u>ccmboey@um.edu.my / boeycm@ummc.edu.my</u>

#### **Professors:**

Professor Dato' Dr Christopher Boey Chiong Meng MBBS (Lond), FAMM, DCH, MRCP (UK), MD, PhD, FRCPCH, FRCP (Glasg)
Professor Datin Dr Lucy Lum Chai See MBBS (Mal), MRCP (UK)
Professor Dr Hany Mohd Ariffin MBBS (Mal), MRCP (UK), MPaed (Mal), PhD (Mal)
Professor Dr Lee Way Seah MBBS (Mal), MRCP (UK), FRCP (Edin), FRCPCH, AM, MD (Mal)
Professor Dr Thong Meow Keong MBBS (Mal), M.Paed (Mal), FHGSA (Clinical Genetics), MD (Mal), FAMM
Professor Dr Mary Joseph Marret MBBS (Sing), MRCP (UK), MMed (Sing)
Professor Dr Muhammad Yazid bin Jalaludin MBBS (Mal), MPaed (Mal)
Professor Dr Anna Marie a/p Nathan MBBCh (Sing), MRCPCH (UK)
Professor Dr Fong Choong Yi B.Meds, BmBS (MOH), PGDiP, FRCPCH

#### **Professor Kehormat**

Professor Dr. Lucy Lum Chai See

#### **Associate Professors:**

Associate Professor Dr Azanna Ahmad Kamar *MBBS (Mal), MRCPCH (UK)* Associate Professor Dr Azriyanti bt Anuar Zaini *MBBS (IMU), MPaed (Mal)* Associate Professor Dr Choo Yao Mun *MBBS (Hons) (Monash), MRCPCH (UK)* Associate Professor Dr Ng Ruey Terng *MD (U Putra), MPaed (Mal)* Associate Professor Dr Gan Chin Seng *MBBS (MAHE, India), MPaed (Mal)* Associate Professor Dr Norazah Zahari *MBBS (Queensland), MPaed (Mal)* Associate Professor Dr Revathi a/p Rajagopal *MD (USM), MPaed (Mal)* 

#### **Medical Lecturers:**

Dr Chong Lee Ai MBBS (AUS), MPaed (Mal), MRCPCH (UK) Dr Chuah Soo Ling MD (UPM), MRCPH (UK) Dr Eg Kah Peng MBBS (Mal), MPaed (Mal), MD (ID) Dr Farah Khalid MBBS (IMU), MPaed (Mal) Dr Foo Jen Chun MBBS (Mal) Dr Karmila Abu Bakar MBBS. MPaed (Mal) Dr Li Limin MBBS (IMU), MPaed (Mal) Dr Lim Wei Kang MBBCh (UK), MPaed (Mal) Dr Nurshadia Samingan MBChB, MPaed (Mal) Dr Subhashini a/p Jayanath MBBS (UPM), MPaed (Mal) Dr Tae Sok Kun MBBS (Mal), MRCPCH (UK) Dr Khoo Wee Vien MBBS (UK) Dr. Wang Qi Yuee BA (UK), BCHIR (UK), MB (UK), MA (UK), MRCPCH (Royal Collegue of Peadiatrics & Child Health) Dr. Mohamad Shafiq Azanan BioTech (Aus), Peadiatrics (UM) Dr. Syaza Zafirah Ab Rahman Dr. Oh Lixian Dr. Chew Kee Seang

#### **Trainee Lecturer:**

Dr Nur Amanda binti Zainal Abidin BSc MedSc (Notth), MBBCh Bao (Ire)

Dr Wan Hanaa Mardiah binti Wan Zainuddin MBBS (UK)

#### PARASITOLOGY

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department:

**Professor Dr Lau Yee Ling** *BSc (Mal), MSc (Mal), PhD (Mal)* Tel : 03- 7967 4746 Fax : 03- 7967 4754 Email : <u>lauyeeling@um.edu.my</u>

#### **Professors:**

Professor Dr Fong Mun Yik BSc (Mal), MSc (Mal), PhD (Mal) Profesor Datin Dr Indra a/p Vythilingam BScZoology (Ind), MSc Zoolgy (NZ), PhD Zoology (Mal) Professor Dr Lau Yee Ling BSc (Mal), MSc (Mal), PhD (Mal) Professor Dr Yvonne Lim Ai Lian BSc (UKM), PhD (UKM)

#### **Associate Professors:**

Associate Professor Dr Tan Tian Chye, *BSc BioMed (Mal), MSc (Mal), PhD (Mal)* Associate Professor Dr Zurainee Mohamed Nor *BSc (Mal), PhD (Strath)* Associate Professor Dr Wan Yusoff Wan Sulaiman *BSc (Mal), MSc (Liv), PhD (Keele)* 

#### **Medical/Senior Lecturers:**

Dr Amirah Amir *MBBS (Mal)* Dr Chong Fei Wen *Biomed Sc (Mal) Phd (Mal)* Dr Noraishah Mydin Hj. Abdul Aziz, *BSc (UKM), MSc (UKM), PhD (Lond)* Dr Romano Ngui, *MSc (Mal), PhD (Mal)* Dr Wahib Mohammed Mohsen Atroosh *Master (UM) Phd (UM)* 

### PATHOLOGY

DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Associate Professor Dr Mun Kein Seong @ Man Kein Seong *MBBS (Mal), MPath (Mal* Tel: 03-7949 2064 Fax: 03-7955 6845 Email: <u>ksmun@um.edu.my</u> I <u>ksmun@ummc.edu.my</u>

#### **Professors:**

Professor Dr Cheah Phaik Leng *MBBS (Mal), MPath (Mal), FRCPath, MIAC, MD, FAMM, FASc (Mal)* Distinguished Professor Datuk Dr Looi Lai Meng *MBBS (Sing), MPath (Mal), FRCPath, MIAC, FRCPA, MD (Mal), FASc (M'sia) FAMM* 

#### Visiting Professor

Professor Dr Wong Kum Thong MBBS (Mal), MPath (Mal), FRCPath

#### **Associate Professors:**

Associate Professor Dr Hemalatha a/p Shanmugam *MBChB (Sheffield), MPath (Mal)* Associate Professor Dr Mun Kein Seong @ Man Kein Seong *MBBS (Mal), MPath (Mal)* Associate Professor Dr Nazarina Abdul Rahman *MBBS (Mal), MPath (Mal)* Associate Professor Dr Pavai Sthaneshwar *MBBS (Madras), MD* Associate Professor Dr T Malathi a/p Thevarajah *MBBS (Madras), MPath (Mal)* 

#### Medical Lecturers:

Dr Chew Man Fong *MBBS (Melbourne), MPath (Mal)* Dr Chow Tak Kuan MBBCh, BAO (Dublin), MPath (Mal) Dr Diana Ong Bee Lan MBBCh, BAO (Dublin), MPath (Mal) Dr Farhi Ain binti Jamaluddin *MBChB (Liverpool), MPath (Mal)* Dr Prashant N Samberkar *MBBS (Mumbai), MD (Mumbai)* Toh Yen Fa *MD (USM), MPath (Mal)* 

#### PHARMACOLOGY

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department : Associate Professor Dr Zamri Chik BSc (Mal), MPhil (Mal), PhD (Lond) Tel: 03-7967 4702 Fax: 03-79674791 Email: zamrichik@ummc.edu.my | zamrichik@um.edu.my

#### **Professors:**

Professor Dr Wong Pooi Fong B. BiomedSc (Hons), DipTropMed (Nagasaki), MMedSc (Mal), PhD (Mal)

#### Visiting Professor

Professor Dr Mohd Rais bin Mustafa *BSc (Wales), PhD (Wales)* Professor Dr Nor Azizan Abdullah *BSc (Aston), PhD (Lond)* Professor Dr. Zahurin Mohamed Professor Dr. Sim Si Mui

#### Associate Professors:

Associate Professor Dr Dharmani Devi a/p Murugan B.Biomed Sc (Mal), PhD (Mal) Associate Professor Dr Zamri Chik BSc (Mal), MPhil (Mal), PhD (Lond) Associate Professor Dr Ivy Chung PhD, B.Eng, Ass. Eng Associate Professor Dr Kiew Lik Voon B. BiomedSc (Hons)(Mal), MSc (Pharm)(USM), PhD (Mal) Associate Prof. Dr. Mohammed Abdullah Mahdi Alshawsh BMed Lab (Yemen), MSc MedMicrob (Yemen) PhD Immunology (Mal)

#### **Medical/Senior Lecturers:**

Dr Ajantha Sinniah B.Biomed Sc, Msc (Mal, PhD (Lond) Dr Elsa Haniffah Mejia Mohamed MD (USM) Dr Nur Lisa binti Zaharan BMedSc (Hons) (Ire), MB BCh BAO (Ire), PhD (Ire) Dr Shamsul Mohd Zain B.Biomed Sc (Mal, MSc (Mal), PhD (Lond) Dr Tan Choo Hock MBBS (Mal), PhD (Mal) Dr Zaridatul Aini binti Ibrahim BSc (Australia) PhD (Australia) Dr. Sharifah Zamiah Syed Abdul Kadir BSc (UIAM)

#### PHYSIOLOGY

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Associate Professor Dr Hoe See Ziau *BSc (Mal), MDSc (Mal), PhD (Mal)* Tel: 03-7967 4907 Fax: 03-79674775 Email: hoesz@ummc.edu.my | hoesz@um.edu.my

#### **Professors:**

<u>Visiting Professor</u> Professor Dr Cheng Hwee Ming BSc (Liv), PhD (Liv) Professor Dr Ruby Husain BSc (Sheff), PhD (Sheff)

#### **Associate Professors:**

Associate Professor Dr Naguib Salleh *MBBS (Mal), PhD (Lond)* Associate Professor Dr Hoe See Ziau *BSc (Mal), MDSc (Mal), PhD (Mal)* 

#### **Medical/Senior Lecturers:**

Dr. Felicita Fedelis a/p Jusof BMedSc (Mal), PhD (Syd) Dr. Giribabu Nelli BSc (Ind) MSc (Ind), PhD (Ind) Dr Kumar Seluakumaran MBBS (Mal), PhD (W. Aust) Dr Kyaimon Myint Dip. M.Edu (Ygn), MBBS (Ygn), MMedSc (Ygn) Dr. Lit Lei Cheng BSc (Mal), MMedSc (Mal), PhD (Lond) Dr. Raja Elina Afzan bt Raja Ahmad MBChB (Otago), MMedSc (Mal), PhD (Liv) Dr. Maziah Mat Rosly MBBS (Mal), PhD (Syd) Dr. Lit Lei Cheng

#### **PRIMARY CARE MEDICINE**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Associate Professor Dr Adina Abdullah BMed Sci (Hons), BMBS (Notts), MMed (Fam Med) Tel: 03-7949 2306 Fax: 03-7957 7941 Email: adinabdullah@um.edu.my I adina@ummc.edu.my

#### **Professors:**

Professor Dr Noor Zurani Mohd Haris Robson *MBBS (Mal), MMed (Fam.Med), PhD (Addiction)* Professor Dr Christina Tan Phoay Lay *MBBS (Lond), FRCGP (UK), DRCOG (UK), AM* Professor Dr Ng Chirk Jenn *MBBS (Sing), MMed (Sing)* Professor Dr Sajaratulnisah Othman *MBBS (Mal), MMed (Fam.Med), PhD (Monash)* Professor Dr Liew Su-May MBBS (Mal), MMed (Fam Med)

#### **Visiting Professor**

Professor Dr. Chia Yaoke Chin Professor Dr Khoo Ee Ming *MBBS (Lond), MRCGP (UK), FAMM, FAFP (Hon)* 

#### **Associate Professors:**

Associate Professor Dr Adina Abdullah *BMed Sci (Hons), BMBS (Notts), MMed (Fam Med)* Associate Professor Dr Haireen binti Abdul Hadi *MBBCh (NUI), BAO (NUI), MMed (Fam.Med)* Associate Professor Dr Lai Siew Mei Pauline *B.Pharm (Melb), PhD (Mal)* Associate Professor Dr Norita Hussein *MBBS (Mal), MMed (Fam.Med)* Associate Professor Dr Nur Amani @ Natasha Ahmad Tajuddin *MBBS (Mal), Mmed (Fam.Med)* Associate Professor Dr Nik Sherina Haidi Hanafi *MBBS (Mal), MMed (Fam.Med), PhD (UK)* 

#### Medical/Senior Lecturers:

Dr Fadzilah Hanum binti Mohd Mydin *MBBS (Mal), MMed (Fam.Med)* Dr Julia Suhaimi *MBBS (Mal), MMed (Fam.Med)* Dr Lee Yew Kong *MD (UKM)* Dr Mohazmi Mohamed *MBBS (Mal), MMed (Fam Med)* Dr Nurdiana binti Abdullah *MBBS (Mal), MMed (Fam.Med)* Dr Siti Nurkamilla Ramdzan *MBBS (Mal), MMed (Fam.Med)* Dr Tun Firzara binti Abdul Malik *MBBS (Aus), MMed (Fam.Med)* Dr Ng Wei Leik MBBS (Mal), MMed (Fam.Med) Dr. Rizawati Ramli Dr. Christine Shamala Selvaraj

#### **PSYCHOLOGICAL MEDICINE**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Professor Dr Ahmad Hatim Sulaiman *MBBS (Mal), MPM (Mal), PhD (Mal)* Tel: 03-7949 2068 Fax: 03-79556477 Email: hatim@um.edu.my I hatim@ummc.edu.my

#### **Professors:**

Professor Dr Ahmad Hatim Sulaiman *MBBS (Mal), MPM (Mal), PhD (Mal)* Professor Dr Nor Zuraida Zainal *MBBCh BAO (Ire), MPM (Mal), MPhil (Cambs)* Professor Dr Jesjeet Singh Gill *MBBS (Mal), MPM (Mal)* 

#### **Associate Professors:**

Associate Professor Dr Aili Hanim Hashim *MBBS (Mal), MPM (Mal)* Associate Professor Dr Amer Siddiq bin Amer Nordin *MBChB (Otago), MPM (Mal)* Associate Professor Dr Koh Ong Hui *MBBS (Manipal, India), MPM (Mal)* Associate Professor Dr Ng Chong Guan *MBBS (Mal), MPM (Mal), MSc (Utrecht University, the Netherlands), PhD (Utrecht University, the Netherlands)* Associate Professor Dr Muhammad Muhsin bin Ahmad Zahari *MBBCh BAO (Ire), MPM (Mal)* Associate Professor Dr Rusdi bin Abd Rashid *MBBS (Mal) MPM (Mal)* Associate Professor Datin Dr Sharmilla Kanagasundram *MBBS (Manipal, India), MPM (Mal)* Associate Professor Dr Yee Hway Ann @ Anne Yee *MBBS (Mal), MPM (Mal)* 

#### **Medical Lecturers:**

Dr Aida Sharinaz binti Ahmad Adlan *MBBS (Mal)* Dr Amarpreet Kaur *MBBCh (Wales, UK), MRCPsych (UK), Dip Med Sci in Clinical Psychiatry (UK), Dip in Clinical Hypnosis (D.Hyp)* Dr Manveen Kaur a/p Harbajan Singh *MBBS (Mal), MPM (Mal)* Dr Zuraida Ahmad Sabki *MD (Mal), MPM (Mal)* Dr Fatin Liyana Azhar *MD (UPM), MPM (Mal)* Dr. Lim Poh Khuen Dr. Benedict Francis

Trainee Lecturer: Dr Julian Wong Joon Ip *MBBS (Monash, Aus)* 

#### **REHABILITATION MEDICINE**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Department: Associate Professor Dr Mazlina Mazlan *MBBS (Mal), MRehabMed (Mal)* Tel: 03-7949 2972/3120 Fax: 03-7968 4766 Email: mazlinamazlan@um.edu.my 1 mazlinamazlan@ummc.edu.my

#### **Professor:**

Professor Dr Lydia Abdul Latif *MBBS (Mal), MRehabMed (Mal), CIMA (Mal) Fellow in Neuromodulation (Havard), Grad Cert Med Acu (Harvard), Dip in Clin Research (Harvard)* Professor Dr Nazirah Hasnan *MBBS (Mal), MRehabMed (Mal), CIME (USA)* 

#### **Associate Professors:**

Associate Professor Dr Julia Patrick Engkasan MBBS (Mal), MRehabMed (Mal) Associate Professor Dr Loh Siew Yim BSc in Applied Rehab (UK), MSc in Medical Edu (UK), MCounselling (Mal), PhD (Aust) Associate Professor Dr Mazlina Mazlan MBBS (Mal), MRehabMed (Mal) Associate Professor Dr Anwar Suhaimi MBBS (Mal), MRehabMed (Mal)

#### **Medical/Senior Lecturers:**

Dr Aishah Ahmad Fauzi *MBBS (Mal), MRehabMed (Mal)* Dr Chung Tze Yang *MBBS (Mal), MRehabMed (Mal)* Dr Norhamizan Hamzah *MBCUB (UK) MRehabMed (Mal)* Dr Chan Soo Chin *MBBS (IMU), MRehabMed (Mal)* 

#### Trainee Lecturer

Dr Sakinah binti Sabirin MBBS (Ire)

#### SOCIAL & PREVENTIVE MEDICINE

DEPARTMENT/UNIT | ACADEMIC STAFF

#### Head of Department:

Professor Dr Victor Hoe Chee Wai Abdullah *MBBS (Mangalore), MPH (Mal), MPH (OH) (Mal), Meng (Safety, Health & Env) (Mal), PhD (Monash)*Tel: 03-7967 4756 Fax: 03-7967 4975 Email: victorhoe@um.edu.my I victor@ummc.edu.my

#### **Professors:**

Professor Dr Awg Bulgiba Awg Mahmud MBBS (Mal), MPH (Mal), MAppStats (Mal), PhD (East Anglia)
FFPH, FPHMM, FAMM, FASc
Professor Dr Maznah Dahlui MD (Mal), MPH (Mal), PhD (Mal), FPH (Royal College of Physicians, UK)
Professor Dr Noran Naqiah Hairi MBBS (Mal), MPH (Mal), MPH (Epid) (Mal), PhD (Sydney) FPH (Royal College of Physicians, UK)
Professor Dr Sanjay Rampal MBBS (Banglore), MPH (Harvard) PhD (Johns Hopkins), AMM, CPH (US NBPHE) Professor Dr Victor Hoe Chee Wai Abdullah MBBS (Mangalore), MPH (Mal), MPH (OH) (Mal), Meng (Safety, Health & Env) (Mal), PhD (Monash)
Professor Dr Wong Li Ping BSc, (Hons)(UPM), MMedSc (UKM), PhD (Mal)
Professor Dr Choo Wan Yuen BSc (Hons) Dietetics (UKM), MSc (Nutrition) (UKM), MMedScPH (Mal), PhD (Mal), PhD (Mal)

Professor Dr Ng Chiu Wan MBBS (Spore), MPH (Mal), MPH (Health Services Mgt.) (Mal), PhD (Mal)

#### **Professor Kehormat**

Professor Tin Tin Su

#### Associate Professors:

Associate Professor Dr Farizah bt Mohd Hairi MBBS (Mal), MSc (Wales), MPH (Mal), MPH (Health Services Mgt) (Mal), DSc (Public Health) (NL)
Associate Professor Dr Hazreen bin Abdul Majid BSc (Hons), Dietetics (UKM), MSc (Nutrition&Dietetics), Deakin (Melb), PhD (Lond)
Associate Professor Dr Mas Ayu Said MBBS (Mal), MPH (Mal), MPH (Epid) (Mal), PhD (Mal)
Associate Professor Dr Nasrin Agha Mohammadi BSc. (Environmental Health Engineering) (Tehran), MSc (Civil Engineering) (USM), PhD (Mal)
Associate Professor Dr Nirmala Bhoo Pathy MBBS (Mal), MPH (Hons)(Mal), MSc Clinical Epid (Hons) (Utrecht Univ), PhD (Utrecht Univ)
Associate Professor Dr Marzuki bin Isahak MBBS (Mal), MPH (Mal), DrPH (Mal)
Associate Professor Dr Nik Daliana binti Nik Farid MBBS (Aust), MPH (Mal), DrPH (Mal)
Associate Professor Dr Rafdzah binti Ahmad Zaki MBChB (Liverpool), MPH (Mal), DrPH (Mal)

#### **Medical/Senior Lecturers:**

Dr 'Abqariyah binti Yahya BSc (Hons) Stast. (UKM), MSc Stast. (UKM), PhD (MedSc) (Karolinska) Dr Lim Sin How BSc. Biochemistry (NUS), MSc. Health Care Administration (Connecticut), PhD (Pennsylvania) Dr Maslinor Ismail MD (UKM), MPH (Mal), MPH (Family Health)(Mal) Dr Tharani Loganathan MD (USM), MPH (Mal), DrPH (Mal) Dr. Nur Afiqah Mohd Salleh Bio in Formatic (UM), Public Health (UK) Dr Mahmoud Danaee BSc (Iran), MSc (Biometry)(Tehran), PhD (Plant Bio Technology)(UPM)

#### SURGERY

#### DEPARTMENT/UNIT | ACADEMIC STAFF

#### **Head of Department:**

Professor Dr Ong Teng Aik *MBBS* (*Mal*), *MS* (*Mal*), *FRCS* (*UK*), *FEBU* (*European*), *FRCSI* (*Ireland*) Tel: 03-7949 2441 / 2070 Fax: 03-7958 6360 Email: taong@um.edu.my longta@ummc.edu.my

#### **General Surgery:**

Professor Dr April Camilla Roslani MBBCh (Wales), MRCS (Edin), MS (Mal) Professor Dr Nur Aishah binti Mohd Taib MBBS (Mal), MRCS (Edin), MS (Mal) Associate Professor Dr Ng Khoon Leong MBBS, FRCS (Edin), FRCS (Glasg) Associate Professor Dr Yoong Boon Koon BSc (Med), MBBS (UNSW), MRCSEd, MS (Mal) Associate Professor Dr Khong Tak Loon MBBS (Edin), MSc Surg Sc (Lond), MD (Lond), FRCS (UK) Associate Professor Dr Koh Peng Soon MBBS (IMCKL), MRCC (UK), MS (Mal), PhD (HK) Associate Professor Dr See Mee Hoong B.Med (UPM), MD (UPM), MS (Mal) Dr Ahmad Rafizi Hariz bin Ramli MBBS (Mal), MS (Mal) Dr Suniza binti Jamaris MBBS (Mal), MS (Mal) Dr Nora binti Abdul Aziz MS BCHBAD (NUIUCD), MS (Mal) Dr Koong Jun Kit MBBS (IMU) MRCS (Ire) MS (Mal) Dr Mohammad Rezal bin Abdul Aziz MBBS (Ireland), MRCI (Ire) Dr Wong Lai Fen MB BCH BAO (Ire) Dr Tania Islam *MBBS* (*Chittagong*), *PhD*(*Jap*) Dr Lim Hiong Chin MBBS (IMU), MSurg (Mal) Dr Teh Mei Sze *MD(USM)*, *MSurg(Mal)*, *MRCS (Edin)* Dr Teoh Li Ying MBBS (Mal), MSurg (Mal)

#### Trainee Lecturer:

Dr Khoo Kah Seng MBBS (Mal)

#### **Cardiothoracic Surgery:**

Professor Dr. Raja Amin bin Raja Mokhtar *MBBS (Mal), MS (Mal), FRCS (Edin)* Professor Dr Shahrul Amry bin Hashim *MBChB (UK), MRCS (Edin), FRACS (Edin)*, Associate Professor Dr Sivakumar a/l Krishanasamy *MBBS (Mal), MRCS (Edin), MS (Mal) – study leave* Dr Cheng Keng Peng (*Kenny) MBBS (Mal), MS (Mal)* 

#### **Paediatric Surgery:**

Professor C R Thambidorai MBBS, MS (Gen Surg), FRCS (Edin), FRACS (Paed Surg), MNAMS (Gen Surg)
Associate Professor Dr. Shireen Anne Han Yien , MBRS (UM), MSurg (UM)
Dr Anand a/I Sanmugam MD (UPM), MSurg (Mal)
Dr Srihari Singaravel MBBS (Chennai India), MS (Pediatric Surgery) (Mal)
Dr Ganesh a/I P.Vythilingam (MAHE), MS (Pediatric Surgery) (Mal), MRCS (Ireland)

## FACULTY OF MEDICINE, UNIVERSITY OF MALAYA

#### Urology:

Professor Dr Ong Teng Aik *MBBS (Mal), MS (Mal), FRCS (UK), FEBU (European), FRCSI (Ireland)* Associate Professor Dr Shanggar a/l Kuppusamy *MBBS (MAHE), MS (Mal)* Dr Siti Nur Masyithah binti Ma'arof *MBBS (Mal), Ms (Mal), Master of Clinical (Equal to PhD)* Dr Ahmad Nazran bin Fadzil *MBChB (Leic), MS (Mal)* Dr Aung Kyaw Phyo *MBBS (Mandalay, MRCS (Ire), FRCS (Eng)* Dr Chai Chu Ann *MBBS (Russia), MSurg (Mal)* 

#### **Plastic Surgery:**

Professor Dr Alizan bin Abdul Khalil *MBB (Mal) MS (Mal), PhD (Plastic Surgery)(Aust)* Dr Kong Chee Kwan *MD (UNIMAS), MS (Mal)* Dr Muhammad Ridwan bin Mirza Asfian *MBBS (Mal), MS (Mal)* 

#### Neurosurgery:

Professor Dr Vickneswaran a/l Mathaneswaran MBBS (Hons)(Mal), FRCS (Edin), Japanese Council for Medical Training (Japan), FRCS(Edin)(Neurosurgery)
Professor Dr Dharmendra a/l Ganesan MBBS (Mal), MS (Mal) FRCS (Edin), FRCS (Ire)
Associate Professor Dato' Dr Hari Chandran a/l Thambinayagam MBBS (Chennai, India), FRCS (Edin)
Associate Professor Dr Kamal Azrin bin Abdullah @ Kalai Arasu MBBS (Mal), MS (Mal), Dphil (Oxon)
Associate Professor Dr N V V E Vairavan MD (UKM), MS (UKM), FRCS Edin (Neuro Surg)
Associate Professor Dr Nor Faizal bin Ahmad Bahuri MBBS (Mal), MS (Mal), Dphil (Oxon)
Dr Ravindran A/L Karuppiah MBBS (Thanjavur), MRCS(Edin),MS (Mal)- study leave

#### Senior Lecturers

Dr Lim Jasmine *BMedSc(Hons)(UPM)*, *PhD (Oxford)* Dr Retnagowri a/p Rajandram *BScBiochem(Hons) (Aus)*, *PhD(Aus)* 



#### CLINICAL ONCOLOGY

#### DEPARTMENT/UNIT | ACADEMIC STAFF

#### Head of Unit: Associate Professor Dr Ho Gwo Fuang MBChB, BSc, MRCP (UK), FRCR (UK) Associate Tel: 03-7949 2183 Fax: 03-7956 3072

Email: gwoho@um.edu.my | fuang@ummc.edu.my

#### **Professor:**

Professor Datin Dr Anita Zarina binti Bustam @ Mainudin MBBCh (UK), FRCR (UK)

#### Associate Professors:

Associate Professor Dr Adlinda binti Alip *MD*(*UK*), *FRCR*(*UK*) Associate Professor Dr Ho Gwo Fuang MBChB, BSc, MRCP (UK), FRCR (UK) Associate Professor Dr Marniza binti Saad MBBCh (UK), MRCP Part I (UK), FRCR (UK) Associate Professor Dr Rozita binti Abdul Malik MBBS (Mal), Mco (Mal) Associate Professor Dr Wan Zamaniah binti Wan Ishak @ Wan Mohammad MBBS (Mal), Mco (Mal) Associate Professor Dr Ung Ngie Min *BEng (Mal), MSc (Mal), PhD (Aust)* 

#### **Medical/Senior Lecturers:**

Dr Nurfadhlina Abdul Satar MBBS (Nottingham, UK), FRCR (Roy Coll Lond) MSc (Oncology) (UK)

## MEDICAL EDUCATION & RESEARCH DEVELOPMENT UNIT (MERDU)

DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Unit: Professor Dr Jamunarani A/P S Vadivelu BSc Hons. (UK), MSc (UK), PhD (Lond) Tel: 03-7967 5738 Fax: 03-7967 5769 Email: jamuna@um.edu.my I jamuna@ummc.edu.my

<u>Professor:</u> Professor Dr Jamunarani A/P S Vadivelu *BSc Hons. (UK), MSc (UK), PhD (Lond)* 

#### Associate Professor:

Associate Professor Dr Vinod Pallath BSc (India), MSc (India), PhD (India)

#### Senior Lecturers:

Dr Sim Joong Hiong *BScEd* (*Hons*) (*USM*), *LLB Hons*. (*UK*), *MEd* (*UM*), *PhD* (*Mal*) Dr Foong Chan Choong *BSc.Ed* (*Hons*) (*Mal*), *PhD* (*Mal*) Dr Hong Wei-Han *BScEd* (*Hons*) (*UTM*), *MEd* (*Mal*), *PhD* (*Mal*) Dr. Jessica Grace Cockburn

#### SPORTS MEDICINE

#### DEPARTMENT/UNIT | ACADEMIC STAFF

#### Head of Unit:

Associate Professor Dr Mohd. Nahar Azmi bin Mohamed *MD* (Universitas Padjadjaran Indonesia), *MSpMed* (*Mal*) Tel: 03-7967 4968 Fax: 03-79677511 Emai: <u>nahar@ummc.edu.my</u>

#### Associate Professors:

Associate Professor Dr Abdul Halim bin Mokhtar *MD* (*UKM*), *MSpMed* (*Mal*) Associate Professor Dr Mohd. Nahar Azmi bin Mohamed *MD* (*Universitas Padjadjaran Indonesia*), *MSpMed* (*Mal*) (*Mal*) Associate Professor Dr Mohamad Shariff bin A Hamid *MBBS* (*Adel*), *MSpMed* (*Mal*) Associate Professor Dr Zulkarnain bin Jaafar *MD* (*USM*), *MSpMed* (*Mal*)

#### Medical Lecturers:

Dr Goh Siew Li MD (USM), MSpMed (Mal) Dr Samihah binti Abdul Karim MD (UPM), MspMed (Mal) Dr Choong Wai Kwong MSpMed (Mal), MD (UPM)

#### **Trainee Lecturer (SLAI):**

Dr Ahmad Hazwan bin Ahmad Shushami *MBBS (Mal)* Dr Muhammad Kashani bin Mohd Kamil *MD (Universitas Sumatera Utara Indonesia)* 

#### **TRAUMA & EMERGENCY**

#### DEPARTMENT/UNIT | ACADEMIC STAFF

Head of Unit: Dr Abdul Muhaimin Noor Azhar, *MBBCh (Wales, UK), MMed Emerg Med (UM)* Tel: 03-7949 4198 Fax: 03- 7949 4179 Email: muhaimin@um.edu.my I muhaimin.az@ummc.edu.my

#### Professor:

#### **Associate Professors:**

Associate Professor Dr Mohd Idzwan bin Zakaria *MBBCh BAO (Ire), MMed Emerg Med (Mal)* Associate Professor Dr Rishya a/l Manikam *MBBS (Mal), MMed Emerg Med (Mal)* 

#### **Medical Lecturers:**

Dr Abdul Muhaimin Noor Azhar, *MBBCh (Wales, UK), MMed Emerg Med (UM)* Dr Aidawati Bustam @ Mainudin *MA, MB BCHir (Cambridge), MRCP (UK), MMed Emerg Med (UM)* Dr Ahmad Zulkarnain Ahmed Zahedi, *MBBS (Mal), MMed Emerg Med (Mal)* Dr Khadijah Poh Yuen Yoong, *MBBS (Mal), MMed Emerg Med (Mal)* Dr Mohd Zahir Amin Mohd Nazri *MBBS (Mal), MMed Emerg Med (Mal)* 

#### **Trainee Lecturers:**

Dr Mohd Hafyzuddin bin Md Yusuf *MB Bch BAO (Ireland)* Dr Mohammad Aizuddin Azizah Ariffin *MBBS (Otago)* Dr Siti Nur Aliyah binti Zambri *MBBCh BAO (Ireland)* Dr Anhar Kamarudin *MBBS (Mal) Dr. Rafi 'uddin Radzi bin Rusly* 

#### HISTORY OF THE FACULTY OF MEDICINE





The University of Malaya was established on 8 October 1949 as a national institution to serve the higher educational needs of the Federation of Malaya and of Singapore. In 1960, the Government of the Federation of Malaya indicated that the Kuala Lumpur Division of the University of Malaya should become the national University in the Federation with effect from the beginning session 1962/63. Likewise, the Singapore Division should become the national University of Singapore. Steps to achieve the establishment of these two separate universities were finalized during the year 1961 and the University of Malaya was established on 1<sup>st</sup> January 1962. The student population at that time was about 330. Since then, the University has grown and developed rapidly. Today, the student population has grown to almost 30,000.

#### Establishment of the Faculty of Medicine at the University of Malaya

Up to the 1950's, the Faculty of Medicine, University of Singapore, which was known previously as King Edward VII College of Medicine had been the only medical school in Malaya and Singapore. The output of doctors at that time was small: 60 per year. Many Malaysians had to go overseas to seek undergraduate medical education. It was not until 1960 that a determined effort was made to double the intake of students to 120 per year in Singapore. In 1960, a board of studies of the University of Malaya was appointed to study the feasibility of establishing a medical school with its own teaching hospital. The board recommended the early establishment of both.

To this end, the Government agreed and the Ministries of Education and of Health provided the necessary capital funds. In 1962, a Dean for the Faculty of Medicine was appointed.



The first batch of medical students was admitted to the Faculty in 1964. A year earlier, these students, 40 of them, were placed in the Faculty of Science as pre-medical students. Construction of the faculty building began in July 1963, was completed in 10 months, so that the pioneer students were able to begin their course in May 1964. The building programme continued and the second phase was ready in time for Year II teaching the following May. Throughout this period, planning, building, ordering and receiving of equipment, recruitment of staff, organization of the Faculty, and discussions on the curriculum continued unremittingly. Phase I of the University Malaya Medical Centre consisting of the main block together with podium or "technical box" (operating theatres, radio-diagnostic, accident and emergency, polyclinic, pharmacy, central sterile supply, cafeteria, administration and medical records) was completed in December 1966, and the first wards were opened as on March 1967. Phase II of the Hospital consisting of Paediatric, Maternity and Rehabilitation Units was completed in December 1967, and became functional in March 1968. The total construction period for the Medical Centre consisting of the faculty departments, hospital (740 beds), Hostel for Clinical Students, Nurses Quarters with Nursing School and Central Animal House was three and a half years. Over the past three decades, the medical centre has expanded tremendously, and today it has 900 beds (the number will be increased to 1200 beds after renovation).

#### Philosophy of the Faculty of Medicine

The philosophy of the Faculty is to mould students to be competent, highly-skilled and knowledgeable health professionals, who can work with others as a team, who are caring and concerned about their patients and society, and who can emerge as leaders in their community.

#### FACULTY FACILITIES

- 1 TAN SRI DANARAJ MEDICAL LIBRARY
- 2 MULTIDISCIPLINARY LABORATORIES
- 3 CLINCAL SKILLS LABORATORY
- 4 COMPUTER LABORATORIES
- 5 MEDICAL ILLUSTRATION AND MULTIMEDIA DEVELOPMENT UNIT
- 6 ANATOMY RESOURCE
- 7 CENTRAL PATHOLOGY MUSEUM

## **STUDENTS' SUPPORT**

- 1 SOCIETIES FOR STUDENTS
- 2 FOM'S COUNSELLING SERVICE
- 3 MENTOR-MENTEE & ACADEMIC ADVISOR

## FACULTY OF MEDICINE, UNIVERSITY OF MALAYA

#### TAN SRI DANARAJ MEDICAL LIBRARY



#### **SERVICES**

#### Academic Services Tan Sri Danaraj Medical Library

The Medical Library on the 3rd floor of the faculty contains around 100,000 volumes and subscribes to around 2,000 current journals. An extensive collection of reference works printed indexing and abstracting services are maintained. It permits access to a number of databases both on-line and on compact disk in the various fields of medicine and allied health care. In addition, the library offers cassette-tape, tape-slide, video-

viewing and discussion room facilities, inter-library loan, photocopying and document binding services. Branch libraries are at the Klang and Kuala Langat District Complexes. These libraries aim to provide good quality and friendly service in a pleasant environment. Care of all library material is essential to maintaining this standard. Instructions regarding the use of facilities should be obtained from library staff.

The Main UM Library situated in the main campus contains more than 1 million volumes, a microfilm processing unit and photostating facilities.

#### Library hours:

Mon-Fri: 0800 – 2230 hr

#### MULTI-DISCIPLINARY LABORATORIES

A special facility at FOM is the multidisciplinary laboratories commonly known as the MD Labs (I and II). As their name implies, these labs serves various purposes which include wet and dry laboratory practical's, tutorials, self-directed learning stations, structured paraclinical examinations as well as for tutorial and self learning. It also serves as a home-based for the students.



#### **CLINICAL SKILLS LABORATORIES**

The Clinical Skill Laboratory (CSL) of Faculty of Medicine provides facilities for the teaching of clinical skills and procedures. It is equipped with wide range of simulators. The centre allows medical and paramedical students and doctors to use these simulators for learning and practicing the clinical skills and procedures in a safe, controlled environment.

For detail information check its webpage: <u>http://www.ummc.edu.my/csl</u>.



#### **COMPUTER LABORATORIES**

The computers laboratories equip with a total of 90 computers are available to students of UMMC for various computer-aided learning programmes. These laboratories are opened up to

5.00 pm on working days.



#### MEDICAL ILLUSTRATIONS AND MULTIMEDIA DEVELOPMENT UNIT

This unit is a centre for the production of media and resources to support teaching and research at the faculty. Comprehensive photographic and graphic services are offered as well as a fully equipped video unit. Other services include management of the Faculty's lecture theatres and audiovisual equipment.

## FACULTY OF MEDICINE, UNIVERSITY OF MALAYA

#### ANATOMY RESOURCE CENTRE





The Anatomy Resource Centre (ARC) has been designed to emphasise clinically relevant anatomy and stimulate 'active learning' in students in a pleasant conducive environment. Although designed as a multidisciplinary resource primarily for medical students, it also serves the needs of dental students and others from the allied health sciences as well as postgraduate health professionals. In addition, the ARC plays a very vital role in educating the public about the importance of anatomy in clinical medicine (see below).

Key features include potted and plastinated cadaveric specimens, a range of diagnostic images and clinical scenarios quizzes. In addition, activity stations have been designed to focus on interactive learning through multimedia computers, educational anatomy software/ medical websites as well as anatomy videotapes. Dedicated timetable slots in the Phase I medical course encourage self-learning in the ARC by medical students. All regular ARC users are issued with security smart cards to enter and exit the centre. User profile of the ARC is continuously recorded and analysed from computerised door entry records. Student perception of ARC educational value is assessed regularly through feedback questionnaires surveys.

## FACULTY OF MEDICINE, UNIVERSITY OF MALAYA

#### **CENTRAL PATHOLOGY MUSEUM**







#### STUDENT'S SUPPORT

#### SOCIETIES FOR STUDENTS

At the Faculty of Medicine, students are encouraged to interact with their fellow students. From this, you will build connections and networks which will then extend to National & International level collaborations. You are also encouraged to build teamwork and leadership skills throught your involvement. Please immerse yourselves in the myriad of events and activities of the societies below:

- Medical Society (MEDSOC) Gan Xiyan (President)
- BioMedical Science Society Mohamad Amir Hamzah Mohd Azahar (President)
- ♦ Nursing Science Society (NurSoc) Puteri Nur Iman Muhammad (President)

#### FOM'S COUNSELLING & PSYCHIATRY SERVICES

#### FOM's Counsellors:

Day: Tuesday, Wednesday & Thursday Time: 2.00 pm to 4.00 pm Venue: Seminar Room 2, Block J, Level 3, Tel: Mdm. Sharmila 012-5605559 Mdm. Gowri 012-6512282

#### **UMMC Team of Psychiatrists:**

Day: Monday to Friday Time: till 11.30 am Venue: Psychological Medicine Clinic, Lower Ground Floor, Psychological Medicine Complex, University of Malaya Medical Centre. Tel: 03-79492368 / 2334

#### **MENTOR-MENTEE & ACADEMIC ADVISOR**

Each UMMP student will be assigned a MENTOR (to guide you for the whole 5 years) and academic advisor (to guide you during your pre-clinical years). You are advised to create strong bonds and inculcate positive values with your mentor & advisor to aid in the development of your professional identity.

#### CAMPUS FACILITIES

- 1 ACCOMODATION
- 2 STUDENT SCHOLARSHIP AND LOAN
- 3 STUDENT HEALTH SERVICES
- 4 UM MEDICAL CENTRE
- 5 STUDENT COUNSELING SERVICES
- 6 KOMPLEKS PERDANASISWA
- 7 MASJID
- 8 SHOPS PHARMACY
- 9 BANKING SERVICES
- 10 ANNUAL PLANNER & NOTES

#### **ACCOMMODATION**

All undergraduate students will be provided with on-campus accommodation managed by the Student Affairs Division (HEP). The Ibnu Sina (Sixth) Residential College equipped with three (3) blocks for male students and five (5) blocks for female students able to houses about 700 Faculty of Medicine's students.

Further information regarding student housing both on-campus and off-campus accommodation can refer to: Accommodation Section Students Affair Division Block E, Perdanasiswa Complex University of Malaya Tel: 03-7967 3506 Email: hep@um.edu.my URL: https://hep.um.edu.my/accommodation-section and https://hep.um.edu.my/undergraduate

#### STUDENT SCHOLARSHIP & SPONSORSHIP

The Scholarship & Sponsorship Unit (UBT) is a unit under the Academic Administration & Services Centre (AASC) that manages national, State and statutory bodies, including private companies and philanthropic organizations scholarship/loans applications.

UBT can be reached at: Scholarship & Sponsorship Unit Academic Administration & Services Centre Examination Building University of Malaya Tel: 03-7967 6996 / 6999 Email: scholarship\_aasc@um.edu.my URL: https://aasc.um.edu.my

#### STUDENT HEALTH CLINIC

The Student Health Clinic provides health services to the campus community, complementing the UM Medical Centre. The clinic is situated at:

Student Health Clinic Bangunan Siswarama Faculty of Arts and Social Science University of Malaya Tel: 03-7967 6445 Email: kkpum@um.edu.my Operating hours: Mon-Fri: 0800 – 1700 No services on Saturday, Sunday & Public Holiday



#### UM MEDICAL CENTRE

The UM Medical Centre is a teaching hospital that also provides a 24-hour emergency medical service to campus community and public. Emergency cases can be directed to the Trauma & Emergency Unit.

University Malaya Medical Centre (UMMC) Lembah Pantai 59100 Kuala Lumpur Tel: 03-79494422 Email: ummc@ummc.edu.my URL: http://ummc.edu.my

#### STUDENT COUNSELING SERVICE

The Psychology Management & Counseling Unit offers a private and confidential counselling sessions, career guidance services as well as services and assistance to students with disabilities.

Psychology Management & Counseling Unit Level 1, Block D, Perdanasiswa Complex University of Malaya Tel: 03-79673244 / 2090

The UM Medical Center also provides an added counseling service for its students. For further information, please refer to current faculty notices on Counseling Service.

#### PERDANASISWA COMPLEX (KPS)

Perdanasiswa Complex has a few blocks of building that comprises office of the Deputy Vice Chancellor (Students Affair), the office of International Student Centre (ISC), the office Marketing & Recruitment Centre (MRC), auditorium, cafetaria, food stalls, Gazebo, Student Clubs/Activity Room & Corner, UM Entrepreneur Club, barber shop etc.

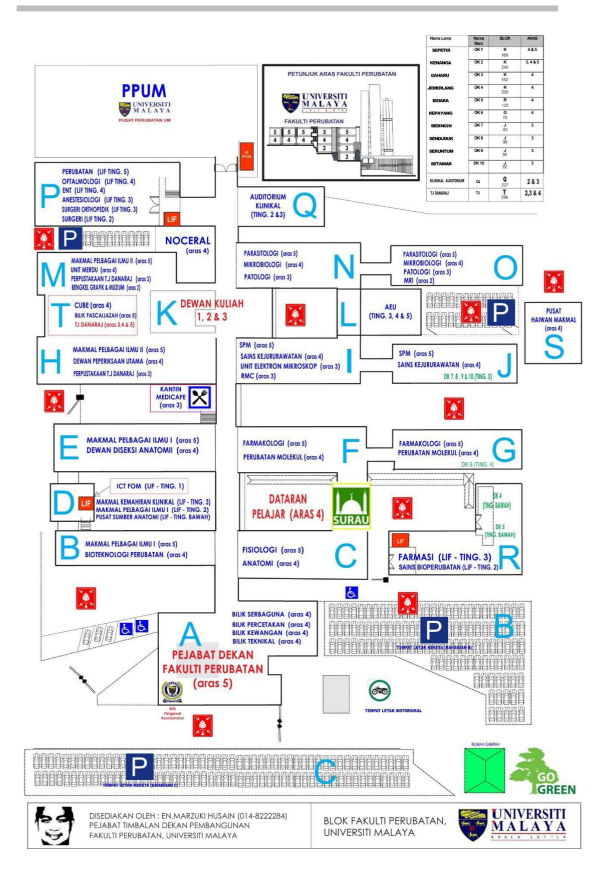
#### MOSQUE & PRAYER ROOMS FOR MUSLIMS

Masjid Al-Rahman is situated at the main entrance to UM. A surau is situated adjacent to the hospital. A newly built surau is situated in the Faculty of Medicine at level 4 between the Department of Anatomy and Molecular Medicine.

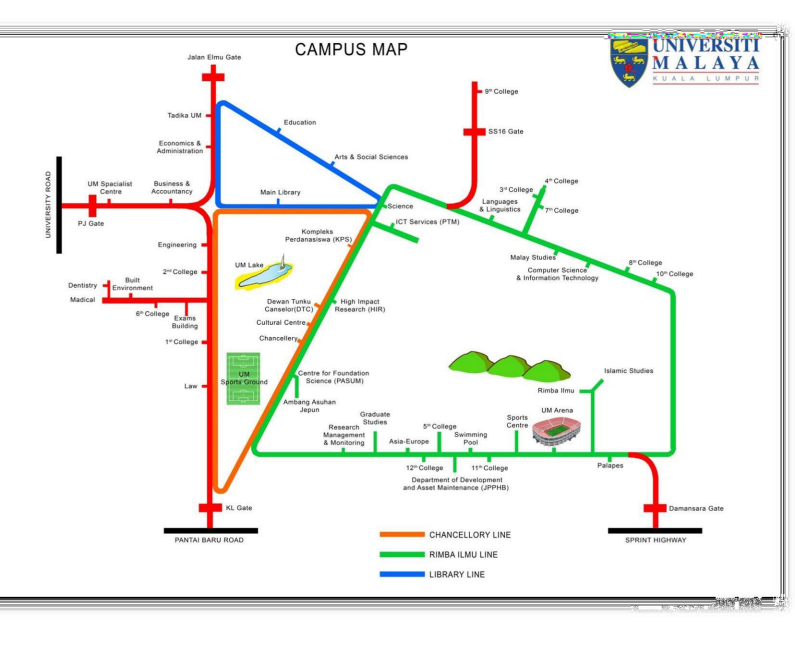
#### FINANCIAL & BANKING FACILITIES

Financial institution that offers full-fledged banking services is the Bank Islam that operates at the Ground Floor, High-Impact Research (HIR) Building. There are also ATMs of Maybank, CIMB Bank and other banks located across the campus and UM Medical Centre.

#### FACULTY BUILDING PLAN



# **CAMPUS MAP**





# **STUDENTS' DRESS CODE**

Students must follow the official dress code of the University of Malaya when in Campus and Faculty. For Clinical Teaching sessions at the Faculty and University Malaya Medical Centre (UMMC), students need to abide by the dress code below:









UNDERGRADUA TE

FACULTY OF MEDICINE, UNIVERSITY OF MALAYA

## ACADEMIC CALENDAR SESSION 2021/2022

## **ACADEMIC CALENDAR FOR 2021/2022 ACADEMIC** (BACHELORSSECIREE (amended June 2021) SEMESTER I

	SEIVIESTERT			
Course Registration (Module) (Refer Registration Schedule at <u>https://umsitsgu</u>	2 weeks ide.um.edu.my/)	24.09.2021	-	08.10.2021
Orientation (Week of Welcome) - WOW	1 week	10.10.2021	-	17.10.2021
Lectures	7 weeks*	18.10.2021	-	05.12.2021
Mid-Semester I Break	1 week	06.12.2021	-	12.12.2021
Lectures	7 weeks*	13.12.2021	-	30.01.2022
Revision Week	1 week*	31.01.2022	-	06.02.2022
Semester I Final Examination	2 weeks	07.02.2022	-	20.02.2022
Semester Break	3 weeks	21.02.2022	-	13.03.2022
	24 weeks			

	SEMESTER II				
Course Registration (Module)	2 weeks	18.02.2022	-	04.03.2022	
(Refer Registration Schedule at <u>https://umsitsguide.um.edu.my/</u> )					
Lectures	7 weeks*	14.03.2022	-	01.05.2022	
Mid-Semester II Break	1 week*	02.05.2022	-	08.05.2022	
Lectures	7 weeks*	09.05.2022	-	26.06.2022	
Revision Week	1 week	27.06.2022	-	03.07.2022	
Semester II Final Examination	2 weeks*	04.07.2022	-	17.07.2022	
	20 weeks				

#### SEMESTER BREAK

Break	9 weeks*	18.07.2022	-	18.09.2022
	SPECIAL SEMESTER			
Course Registration (Module)	1 week	01.07.2022	-	08.07.2022
Lectures	7 weeks*	18.07.2022	-	04.09.2022
Special Semester Final Examination	1 week	05.09.2022	-	11.09.2022
Break	1 week*	12.09.2022	-	18.09.2022
	10 weeks			

- The Academic Calendar has taken into account public and festive holidays

National Day (31 August 2021) Malaysia Day (16 September 2021) Maulidur Rasul (19 October 2021) Deepavali (4 November 2021) Christmas Day (25 December 2021) New Year (1 January 2022) Thaipusam (18 January 2022) Federal Territory Day (1 February 2022)

Chinese New Year (1 & 2 February 2022) Nuzul Al-Quran (19 April 2022) Labour Day (1 May 2022) Eidul Fitri (2 & 3 May 2022) Wesak Day (15 May 2022) His Majesty's King's Birthday (6 June 2022) Eidul Adha (9 July 2022) Awal Muharam (30 July 2022) National Day (31 August 2022)



# Message from the Head of the Department of Biomedical Science

On behalf of the Department of Biomedical Science and all the academic staff, I extend a very warm welcome to every one of you. As a department with the Biomedical Science programme, we would like your education in this university to be an enriching experience.

This handbook has been prepared as a guide for your study in this programme. The content is very useful for you especially in the first year of your study.

Being a student in the Biomedical Science Programme will take 4 years to complete the study and obtain the degree. In this programme, we will put in our best effort to train you to become a better person, meanwhile you also need to put in a lot of hard work powered by dedication, unwavering determination, perseverance and commitment to ensure you will become not only a knowledgeable but skilled personnel in the future.

Overall, everything that goes on in this university is a learning opportunity. The skills that you will acquire include good communication skills between you and the people surrounding you. You will also find that your teachers, seniors and friends are good mentors during your stay here, thus providing you the best apprenticeship you could have. The programme is also about character building, and, you will need to develop appropriate attitudes that contribute to the qualities necessary for your career later.

We hope this guidebook can be fully used to your advantage in better understanding the programme and the people entrusted to run it. Our support is always here to make your stay a memorable and fruitful journey.

We would like to wish you every success in the programme and hope that the years that you will spend with us will be among the best in your life. Last but not least, I wish to meet each one of you soon.

Professor Dr. Chua Kek Heng Head Department of Biomedical Science

## **ACADEMIC STAFF**

### **HEAD OF DEPARTMENT**

## PROFESSOR



Professor Dr. Chua Kek Heng B.Sc (Mal), M.Sc (Mal), Ph.D (Mal) Email: <u>khchua@um.edu.my</u> Tel: +603-79676607

## PROFESSOR



Professor Dr. Umah Rani Kuppusamy B.Sc (Mal), Ph.D (NUS) Email: <u>umah@um.edu.my</u> Tel: +603-79674900

## **ASSOCIATE PROFESSORS**



Associate Professor Dr. Azlina Ahmad Annuar B.Sc (UCL), Ph.D (Imperial) Email: azlina\_aa@um.edu.my Tel: +603-79674948



Associate Professor Dr. Ong Kien Chai B.Biomed Sci (UKM), Ph.D (Mal) Email: <u>kcong@um.edu.my</u> Tel: +603-79674799

## SENIOR LECTURERS



Dr. Suzita Mohd Noor B.BiomedSc (Mal), M.Med.Sc (Mal), Ph.D (Deakin) Email: <u>suzita@um.edu.my</u> Tel: +603-79674901



Dr. Rozaida Poh Yuen Ying B.Sc (Mal), M.Med.Sc (Mal), Ph.D (Mal) Email: rozaiday@um.edu.my Tel: +603-79676611



Dr. Anwar Norazit B.BiomedSc (Mal), M.Med.Sc (Mal), Ph.D (Griffith) Email: anwar.norazit@um.edu.my Tel: +603-7967660



Dr. Nur'Ain Salehen B.Sc (Bradford), M.Sc (Leicester), Ph.D (Leicester) Email: <u>nurain\_36@um.edu.my</u> Tel: +603-79674902



Dr. Kee Boon Pin B.BiomedSc (Mal), Ph.D (Mal) Email: <u>bpkee@um.edu.my</u> Tel: +603-79676601



Dr. Puah Suat Moi B.Sc (Mal), M.Med.Sc (Mal), Ph.D (Mal) Email: <u>suatmoi@um.edu.my</u> Tel: +603-79677511

## **SENIOR LECTURERS**



Dr. Chai Hwa Chia B.BiomedSc (Mal), M.Med.Sc (Mal), Ph.D (Monash) Email: hccha18@um.edu.my Tel: +603-7967522



Dr. Bavani Arumugam B.Sc (Mal), M.Sc (Mal), Ph.D (Mal) Email: <u>bavani@um.edu.my</u> Tel: +603-79674903



Dr. Tan Soon Hao B.Sc (UTAR), Ph.D (Mal) Email: <u>tansoonhao@um.edu.my</u> Tel: +603-79676654



Dr. Kamariah Ibrahim B.BiomedSc (Mal), M.Med.Sc (Mal), Ph.D (UKM) Email: <u>kamariahibrahim2106@um.edu.my</u> Tel: +603-79676654



Dr. Looi Mee Lee B.Biomed Sci (UKM), Ph.D (UKM) Email: <u>meelee.looi@um.edu.my</u> Tel: +603-79677898

## Administrative/Teaching & Learning Support Staff

## **SCIENCE OFFICER**



Pn. Siti Nurul'ashikin Sabaruddin Email: <u>ashikin85@um.edu.my</u> Tel: +603-79677507

## MEDICAL LAB TECHNOLOGISTS



Pn. Jauhar Lisa Binti Junaidi Email : <u>lisa@um.edu.my</u> Tel: +603-79674949



Pn. Norhayati Binti Md. Arifin Email : <u>yatie87@um.edu.my</u> Tel: +603-79674949



Pn. Siti Aisha Binti Hassan Email: <u>aisha1@um.edu.my</u> Tel: +603-79674949



**Pn. Norul Ezzah Ismail** Email: <u>ezzah87@um.edu.my</u> Tel: +603-79676603 (((2021/2022



**Cik Nur Wahida Binti Abdul Rahman** Email: <u>nurwahida@um.edu.my</u> Tel: +603-79674949



**Cik Noor Faten Binti Dollah** Email: <u>faten@um.edu.my</u> Tel: +603-79676603

## **ASSISTANT SCIENCE OFFICERS**



**Cik Noor Haswani Binti Hamidy** Email: <u>haswanihamidy@um.edu.my</u> Tel: +603-79677507



**Cik Noor Khairina Binti Hashim** Email: <u>khairinahashim@um.edu.my</u> Tel: +603-79677507

## **ADMINISTRATIVE ASSISTANTS**



**Pn. Noremi Binti Mahusin** Email: <u>noremi@um.edu.my</u> Tel:+603-79676616



Pn. Nur Liyana Sufina Binti Mohamad Email: <u>sufina@um.edu.my</u> Tel:+603-7966605

# </<>

## **OPERATIONAL ASSISTANTS**



**Pn. Rohana Binti Osman** Email: rohana\_osman@um.edu.my Tel: +603-79676605



En. Zulkeflee Mukhtar Email: <u>zulk@um.edu.my</u> Tel: +603-79676605

## INTRODUCTION

The Biomedical Science Programme provides knowledge and training in the field of medical science with emphasis on healthcare and research. Students enrol in the Programme for a minimum of 4 years. In the first year, students are introduced to the basics of medical sciences, whereby students will acquire their fundamental understanding of human body structure, functions and mechanisms. By their second year, students will come to appreciate the impact of disease and pathology as they proceed to gain expertise in specific biomedical disciplines such as Histopathology, Haematology, Chemical Pathology and Infectious Diseases. Students will uncover the principles underlying various analytical methods and investigatory procedures used in laboratory medicine and gain confidence and skill from practical sessions that consolidate theoretical instruction. An Industrial Training attachment in the third year will bolster the student's independence and provide exposure to real-world biomedical services. When students return to the faculty for their final year, they are ready to embark on what will be the most important milestone of their undergraduate years: carrying out research projects of their own design in their chosen area of interest.

The Biomedical Science graduate from the University of Malaya is confident, skilled, ambitious and ready for life's journeys. Career opportunities are wide-ranging and include employment in clinical laboratory service departments, teaching institutions and research centres in public as well as private sectors. The Biomedical Scientist can assume responsible positions in either (1) a healthcare team that is concerned with the care of patients and/or with basic and applied clinical research; or (2) a research team in allied medical disciplines, in food and pharmaceutical industries, in public health, and in biotechnology. In addition, post-graduate training is strongly encouraged, either within the country or abroad, all towards attaining the goal of heightening the quality of biomedical science and improving healthcare and welfare for all.

#### **PROGRAMME EDUCATION OBJECTIVES**

The Programme aims to produce graduates who are laboratory oriented and technically competent. Graduates should be able to fulfil the human resource requirement for skilled personnel in Biomedical Science, which is an expanding and advancing field globally.

To achieve that aim, the Programme's Education Objectives are:

- 1. Graduates demonstrate and apply knowledge and skills in health and biomedical science-related fields.
- 2. Graduates engage in life-long learning pursuits related to health and biomedical science.
- 3. Graduates contribute to the promotion of health practices for the wellbeing of society.

These objectives will be attained through the Biomedical Student's achievement of the Programme's eight learning outcomes.

#### **PROGRAMME LEARNING OUTCOMES (PLO)**

At the end of Bachelor of Biomedical Science Programme, the Biomedical Science graduates are able to:

- 1. Acquire comprehensive knowledge in biomedical science.
- 2. Demonstrate critical thinking and problem-solving skills in the application of biomedical science knowledge.
- 3. Demonstrate competent biomedical laboratory skills in the relevant setting.
- 4. Communicate effectively in writing and orally with accuracy and confidence to a wide range of audiences.
- 5. Utilise digital resources and technology to support acquisition of appropriate information.
- 6. Demonstrate collaborative attributes in ensuring accountability and responsibility to achieve common goals.
- 7. Demonstrate independent learning and understanding of laboratory management principles.
- 8. Demonstrate the ability to identify ethical issues and conform to ethical principles within the profession and society.

#### ACADEMIC PROGRAMME & COURSE STRUCTURE

The Biomedical Science Programme spans a period of eight semesters in four years. Each semester normally consists of:

- 1. Lectures 14 weeks
- 2. Vacation (During Mid Semester) 1 week
- 3. Examination 3 weeks

Courses offered are categorized under:

- 1. University Courses
- 2. Core Courses
- 3. Elective Courses, and Student Holistic Empowerment courses

The courses will be conducted via lectures, tutorials, discussion and practical sessions as well as self-directed and problem-based learning activities and sessions in the Biomedical Science Department and the University of Malaya Medical Centre.

Note:

- Unless stated otherwise, the primary language of instruction is English.
- In the event of insufficient enrolment (fewer than 5 students), the faculty reserves the right to not offer the course.
- All information is correct up to time of publication.

#### **SELF-DIRECTED LEARNING**

'In its broadest meaning, self-directed learning describes a process in which individuals take the initiative, with or without the help of others, in diagnosing their learning needs, formulation learning goals, identifying human and material resources for learning, choosing and implementing appropriate learning strategies, and evaluating learning outcomes' (*Knowles, M.* (1975). Self-Directed Learning. Chicago: Follet. p.18)

At the Faculty of Medicine, University Malaya, we want students to drive their own learning. While this may appear easy to do on paper, learning to learn independently can be a challenge. Some of you may have the inherent characteristics of a self-directed learner. For others, you will have to train yourself to be a self-directed learner. While the faculty and lecturers are ready to guide you in your teaching and learning via an outcome-based curriculum, self-directed learning goes a step further by expecting students to display [Figure 1]:

Ownership of Learning:

- Articulate learning gaps
- Set learning goals
- Identify learning tasks to achieve the goals
- Extension of Own Learning
- Learn beyond the curriculum
- Empowerment through self-learning
- Management and Monitoring of Own Learning
- Explore alternative methods of learning
- Make sound decisions
- Formulate questions and generate own inquiries
- Plan and manage workload and time effectively and efficiently
- Reflect on your learning
- Use feedback to inform and improve yourself
- Develop Skills of Self-Directed Learner
- Acquire positive habits
- Develop healthy coping strategies
- Ensure self-care

(Source: The ICT Connection @ https://ictconnection.edumail.sg)



Figure 1: Training guide to become a Self-Directed Learner

#### Some POSITIVE HABITS of self-directed learners:

Inquisitive • Question the Significance • Learn for yourself (have intrinsic motivation) • Build a Network of Learning Colleagues • Use library resources • Value progress over performance • Highly reflective • Value collaboration and teamwork • Responsible • Able to prioritise

#### Some HEALTHY COPING STRATEGIES of self-directed learners:

Activities to relieve stress (Have a healthy hobby, keep sense of humour, exercise) • Release bottled emotions • Mindfulness (relaxing or calming techniques) • Adjust expectations (anticipate various outcomes)

#### ENSURING SELF-CARE of self-directed learners:

Physical health • Psychological health • Seek support

#### **PROGRAMME STRUCTURE**

## 1. Malaysian Students:

Course Level		Course Name	Credits
	GIG1012	Philosophy and Current Issues Falsafah dan Isu Semasa	2
	GIG1013	Appreciation of Ethics and Civilizations Penghayatan Etika dan Peradaban	2
University Courses	GIG1003	Basics of Entrepreneurship Culture Asas Pembudayaan Keusahawanan	2
	GLTXXXX	English Communication <sup>#</sup> Bahasa Inggeris Komunikasi <sup>#</sup>	4
	GKXXXXX	Co-Curriculum Courses Kursus Ko-Kurikulum	2
	Basic Module Including Basic Sciences Modul Asas Termasuk Sains Asas		22
Core Courses	Professional Module Modul Professional		76
	Industrial Training Latihan Industri		9
Elective Courses <sup>*</sup> Kursus Elektif <sup>*</sup>		es <sup>*</sup>	9
Elective Courses			8
		Total Credits	136

<sup>#</sup> For GLT courses, selection depends on the student's MUET/IELTS/TOFEL result.

\* For Elective Courses: select at least 3 of the 8 courses offered.

 $^{\text{\tiny Y}}$  For University Elective Courses: select at least 4 of the SHE courses offered.

## **PROGRAMME STRUCTURE**

#### 2. International Students:

Cour	se Level	Course Name	Credits
	GIG1013	Appreciation of Ethics and Civilizations Penghayatan Etika dan Peradaban	2
	GIG1003	Basics of Entrepreneurship Culture Asas Pembudayaan Keusahawanan	2
University Courses	GLTXXXX	English Communication <sup>#</sup> Bahasa Inggeris Komunikasi <sup>#</sup>	4
	GLT1017	Basic Malay Language Bahasa Melayu Asas	2
	GKXXXXX	Co-Curriculum Course Kursus Ko-Kurikulum	2
	Basic Module including Basic Sciences Modul Asas termasuk Sains Asas		22
Core Courses	Professional M Modul Professio		76
	Industrial Training Latihan Industri		9
Flaating	Elective Courses* Kursus Elektif*		
Courses			
Total Credits			136

<sup>#</sup> For GLT courses, selection depends on the student's MUET/IELTS/TOFEL result.

\* For Elective Courses: select at least 3 of the 8 courses offered.

<sup>4</sup> For University Elective Courses: select at least 4 of the SHE courses offered.

ENGLISH COMMUNICATION PROGRAMME (UNIVERSITY COURSE) FACULTY OF LANGUAGES AND LINGUISTICS LIST OF COURSES TO BE COMPLETED BY ALL STUDENTS						
PATH 1	PATH 1 PATH 2 PATH 3 PATH 4					
<ul> <li>MUET BAND 2</li> <li>IELTS Band 4.0</li> <li>TOEFL Paper - Based Test (437 - 473)</li> <li>TOEFL Computer - Based Test (123 - 150)</li> <li>TOEFL Internet - Based Test (41 - 52)</li> <li>PTE (Academic) - (10 - 28)</li> </ul>	<ul> <li>MUET BAND 3</li> <li>IELTS Band 4.5 - 5.0</li> <li>TOEFL Paper - Based Test (477 - 510)</li> <li>TOEFL Computer - Based Test (153 - 180)</li> <li>TOEFL Internet - Based Test (53 - 64)</li> <li>PTE (Academic) - (29 - 41)</li> </ul>	<ul> <li>MUET BAND 4</li> <li>IELTS Band 5.5 - 6.0</li> <li>TOEFL Paper - Based Test (513 - 547)</li> <li>TOEFL Computer - Based Test (183 - 210)</li> <li>TOEFL Internet - Based Test (65-78)</li> <li>PTE (Academic) - (42 - 57)</li> <li>FCE (B &amp; C)</li> <li>GCE A Level (English) (Minimum C)</li> <li>IGCSE/GCSE (English) (A, B &amp; C)</li> </ul>	<ul> <li>MUET BAND 5 &amp; BAND 6</li> <li>IELTS Band 6.5 - 9.0</li> <li>TOEFL Paper - Based Test (550 - 677)</li> <li>TOEFL Computer - Based Test (213 - 300)</li> <li>TOEFL Internet - Based Test (79 - 120)</li> <li>PTE (Academic) (58 - 90)</li> <li>FCE (A)</li> <li>GCE A Level (English) (B &amp; A)</li> </ul>			
Students need to complete 2 courses (2 courses x 2 credits each) from this PATH	Students need to complete 2 courses (2 courses x 2 credits each) from this PATH	Students need to complete 2 courses (2 courses x 2 credits each) from this PATH	Students need to complete 2 courses (2 courses x 2 credits each) from this PATH			
COMPULSORY	COMPULSORY	COMPULSORY				
• GLT1018 – Proficiency in English I	GLT1021 – Proficiency in English II	• GLT1024 – Proficiency in English III	<ul> <li>GLT1027– Advanced Oral Communication*</li> </ul>			
** <u>CHOOSE ONE</u> :	** <u>CHOOSE ONE</u> :	** <u>CHOOSE ONE</u> :	<ul> <li>GLT1028 – Advanced Business Writing*</li> </ul>			
<ul> <li>GLT1019 – Let's Speak</li> <li>GLT1020 – Fundamental Writing</li> </ul>	<ul> <li>GLT1022 – Speak Up</li> <li>GLT1023 – Effective Workplace Writing</li> </ul>	<ul> <li>GLT1025 – Effective Oral Communication</li> <li>GLT1026 – Writing at the Workplace</li> </ul>	*(Students can only register for one course per semester)			

\*\* These courses have prerequisites and students can only register for them after obtaining a PASS in the compulsory course as stipulated in the respective paths.

STUDENT GUIDEBOOK Bachelor of Biomedical Science

17

## DESCRIPTION OF UNIVERSITY ENGLISH LANGUAGE COURSES

NO.	CODE & TITLE (NO. OF CREDITS)	SYNOPSIS	LEVEL OF REQUIRED PROFICIENCY
1.	GLT1018 - Proficiency in English 1 • 2 Credits • Offered in Semesters 1 & 2	This course is designed for students with basic proficiency in English. Focus is on building speaking and reading competence with an emphasis on accuracy in grammar and on vocabulary building. Students will develop structural accuracy, reasonable oral fluency and language appropriateness by practising the language in a variety of contexts.	<ul> <li>CEFR A2+</li> <li>MUET BAND 2</li> <li>IELTS Band 4.0</li> <li>TOEFL Paper - Based Test (437 - 473)</li> <li>TOEFL Computer - Based Test (123 - 150)</li> <li>TOEFL Internet - Based Test (41 - 52)</li> <li>PTE (Academic) - (10 - 28)</li> </ul>
2.	<ul> <li>GLT 1019 - Let's Speak</li> <li>2 Credits</li> <li>Offered in Semesters 1 &amp; 2</li> <li>Prerequisite: Students must pass GLT1018 (Proficiency in English I) with grade C</li> </ul>	This course focuses on preparing a speech in English accurately and coherently. It also develops students' speech planning skills in stages. Students will learn to speak accurately using the appropriate language strategies to a selected audience.	CEFR B1 Pass GLT1018 with grade C
3.	<ul> <li>GLT 1020 - Fundamental Writing</li> <li>2 Credits</li> <li>Offered in Semesters 1 &amp; 2</li> <li>Prerequisite: Students must pass GLT1018 (Proficiency in English I) with grade C</li> </ul>	This course is designed for students with a pre- intermediate level of proficiency in English. It focuses on writing skills, with an emphasis on accuracy in grammar and vocabulary building. Students will be exposed to writing strategies that will enable them to write short texts effectively for different purposes.	CEFR B1 Pass GLT1018 with grade C

<//>

</p

STUDENT GUIDEBOOK Bachelor of Biomedical Science

NO.	CODE & TITLE (NO. OF CREDITS)	SYNOPSIS	LEVEL OF REQUIRED PROFICIENCY
4.	GLT 1021- Proficiency in English II • 2 Credits • Offered in Semesters 1 & 2	This course is designed to improve students' English Language proficiency in terms of accuracy and language use at the intermediate level. Students will be exposed to a variety of reading texts in order to improve their reading skills. They will also be given ample speaking practice to develop their confidence in communicating and interacting with others in a multitude of situations. The course improves students' skills in writing texts coherently on various topics.	<ul> <li>CEFR B1</li> <li>MUET BAND 3</li> <li>IELTS Band 4.5 - 5.0</li> <li>TOEFL Paper - Based Test (477 - 510)</li> <li>TOEFL Computer - Based Test (153 - 180)</li> <li>TOEFL Internet - Based Test (53 - 64)</li> <li>PTE (Academic) - (29 - 41)</li> </ul>
5.	GLT1022 – Speak Up 2 Credits Offered in Semesters 1 & 2 Prerequisite: Students must pass GLT1021 (Proficiency in English II) with grade C	This course focuses on speaking English accurately and coherently at the intermediate level. It develops students' communication strategies that enable them to interact appropriately in a variety of informal situations.	CEFR B1+/ Low B2 • Pass GLT1021 with grade C
6.	GLT1023 - Effective Workplace Writing • 2 Credits • Offered in Semesters 1 & 2 • Prerequisite: Students must pass GLT1021 (Proficiency in English II) with grade C	This course introduces writing strategies at the intermediate level. Students will be exposed to a range of workplace communication. They will learn how to produce effective written communication and improve their overall skills in writing.	CEFR B1+/ Low B2 Pass GLT1021 with grade C

<//>

</p

19

NO.	CODE & TITLE (NO. OF CREDITS)	SYNOPSIS	LEVEL OF REQUIRED PROFICIENCY
7.	GLT1024 - Proficiency in English III • 2 credits • Offered in Semesters 1 & 2	This course is designed to fortify students' English Language proficiency in terms of accuracy and effectiveness at a developing upper intermediate level. Students will be taught the four language skills with a focus on reading, writing and speaking. They will be exposed to a variety of texts to develop a higher level of proficiency that will allow them to apply the skills learnt.	<ul> <li>CEFR B2</li> <li>MUET BAND 4</li> <li>IELTS Band 5.5 - 6.0</li> <li>TOEFL Paper - Based Test (513 - 547)</li> <li>TOEFL Computer - Based Test (183 - 210)</li> <li>TOEFL Internet - Based Test (65-78)</li> <li>PTE (Academic) - (42 - 57)</li> <li>FCE (B &amp; C)</li> <li>GCE A Level (English) (Minimum C)</li> <li>IGCSE/GCSE (English) (A, B &amp; C)</li> </ul>
8.	<ul> <li>GLT1025 - Effective Oral Communication <ul> <li>2 credits</li> <li>Offered in Semesters 1 &amp; 2</li> </ul> </li> <li>Prerequisite: Students must pass GLT1024 (Proficiency in English III) with grade C</li> </ul>	The course encompasses different aspects of oral communication used in delivering speeches and presentations at the high intermediate level. Appropriate examples from a variety of situations are used as practice materials for students to analyse, discuss and apply the strategies taught.	CEFR B2+/ Low C1 • Pass GLT1024 with grade C
9.	<ul> <li>GLT1026 -</li> <li>Writing at the Workplace</li> <li>2 Credits</li> <li>Offered in Semesters 1 &amp; 2</li> <li>Prerequisite: Students must pass GLT1024 (Proficiency in English III) with grade C</li> </ul>	This course will introduce students to effective writing skills at the workplace. Using relevant materials, students will be taught in stages how to produce documents within a workplace context.	CEFR B2+/ Low C1 • Pass GLT1024 with grade C

<<<>></></></></></></></></></t>

NO.	CODE & TITLE (NO. OF CREDITS)	SYNOPSIS	LEVEL OF REQUIRED PROFICIENCY
10.	GLT1027 Advanced Oral Communication • 2 Credits • Offered in Semesters 1 & 2	The course encompasses different aspects of oral communication used in delivering speeches and presentations at the high intermediate level. Appropriate examples from a variety of situations are used as practice materials for students to analyse, discuss and apply the strategies taught.	<ul> <li>CEFR C1</li> <li>MUET BAND 5 &amp; BAND 6</li> <li>IELTS Band 6.5 - 9.0</li> <li>TOEFL Paper - Based Test (550 - 677)</li> <li>TOEFL Computer - Based Test (213 - 300)</li> <li>TOEFL Internet - Based Test (79 - 120)</li> <li>PTE (Academic) (58 -</li> </ul>
11.	GLT1028 Advanced Business Writing • 2 Credits • Offered in Semesters 1& 2	This course is designed to equip students with the necessary writing skills to meet the needs of the workplace. Students will also be taught how to produce clear, accurate and well organised professional business documents. Students will be required to analyse and respond to a variety of situations and to write for identified audiences. The course also explores the ways in which technology helps shape business writing and communication	<ul> <li>FTE (Academic) (58 – 90)</li> <li>FCE (A)</li> <li>GCE A Level (English) (B &amp; A)</li> </ul>

## **COURSE STRUCTURE**

# <u>Year 1 (2021/2022)</u> Semester I

Category	Course Code	Course Name	Credits
University	GIG1012 / GLT1017	Philosophy and Current Issues (M)/ Basic Malay Language (I)	2
Courses	GIG1003	Basics of Entrepreneurship Culture	2
	MIC1007	Biochemistry	4
	MIC1008	Genetics and Developmental Biology	3
Core Courses	MIC1009	Human Body Systems I	3
	MIC1010	Biomedical Science Techniques	3
	MIC1011	Biosafety and Biosecurity	3
Total Credits			

(M): Malaysia (I): International

Category	Course Code	Course Name	Credits	
University	GIG1013	Appreciation of Ethics and Civilizations	2	
Courses	GLTXXXX	English Communication *	2	
	MIC1012	Medical Microbiology	3	
	MIC1013	Human Body Systems II	3	
Core Courses	MIC1014	Immunology	3	
	MIC1015	Histological Techniques for Biomedical Science	3	
	MIC1016	Parasitology and Entomology	3	
	Total Credits			

# <u>Year 1 (2021/2022)</u> Semester II

\*Please refer to page 17-21 for further details

Category	Course Code	Course Name	Credits
University Course	GLTXXXX	English Communication *	2
	MIC2001	Genomics and Gene Expression	3
	MIC2002	Pathology for Biomedical Science	4
Core Courses	MIC2004	Principles in Pharmacology and Toxicology	3
	MIC2017	Haematology	3
	MIC2018	Phlebotomy	3
University Elective Courses <sup>¥</sup>	EU0202101	SHE - Elective University Course (Thinking Matters: Mind and Intellect)	2
	EU0202102	SHE - Elective University Course (Emotional, Physical and Spiritual Intelligence: Heart, Body & Soul)	2
	EU0202103	SHE - Elective University Course (Technology/Artificial Intelligence and Data Analytics: I-Techie)	2
	EU0202104	SHE - Elective University Course (Global Issues and Community Sustainability: Making the World a Better Place)	2
		Total Credits	22

# <u>Year 2 (2022/2023)</u> Semester I

\*Please refer to page 17-21 for further details

<sup>4</sup> For University Elective Courses: select at least 2 of the 4 SHE courses offered.

Category	Course Code	Course Name	Credits
	MIC2019	Molecular Biology Techniques	3
	MIC2020	Epidemiology and Clinical Research	3
Core Courses	MIC2021	Biomedical Ethics	3
	MIC2022	Cancer Biology	3
	MIC2023	Blood Transfusion Technology	3
	MIC2013	Laboratory Animal Science	3
Elective	MIC2024	Principles of Biomedical Imaging	3
Courses*	MIC2025	Bioinformatics for Biomedical Science	3
	MIC2026	Diagnostic Parasitology and Entomology	3
Total Credits			

# <u>Year 2 (2022/2023)</u> Semester II

\* For Elective Courses: select at least 2 of the 4 courses offered in this semester.

Category	Course Code	Course Name	Credits
	MIC3008	Chemical Pathology	4
	MIC3013	Research Skills for Biomedical Science	3
Core Courses	MIC3014	Advanced Medical Microbiology	3
	MIC3015	Laboratory Management	3
	MIC3016	Anatomic Pathology	3
	MIC3017	Neuroscience	3
Elective	MIC3018	Recombinant DNA Technology	3
Courses*	MIC3019	Applied Pharmacology and Therapeutics	3
	MIC3020	Advanced Parasitology and Entomology	3
Total Credits			

## <u>Year 3 (2023/2024)</u> Semester I

\* For Elective Courses: select at least 1 of the 4 courses offered in this semester.

## Semester II

Category	Course Code	Course Name	Credits
Core Course	MIC3021	Industrial Training	9
		Total Credits	9

Seriesteri					
Category	Course Code	Course Name	Credits		
University Courses	GKXXXXX	Co-Curriculum Course	2		
Core Courses	MIC4001	Research Design in Biomedical Science	6		
	MIC4012	Critical Discourse Analysis and Case Studies	4		
University Electives Courses <sup>y</sup>	EU0202101	SHE - Elective University Course (Thinking Matters: Mind and Intellect)	2		
	EU0202102	SHE - Elective University Course (Emotional, Physical And Spiritual Intelligence: Heart, Body & Soul)	2		
	EU0202103	SHE - Elective University Course (Technology/Artificial Intelligence and Data Analytics: I-Techie)	2		
	EU0202104	SHE - Elective University Course (Global Issues and Community Sustainability: Making the World a Better Place)	2		
Total Credits					

# <u>Year 4 (2024/2025)</u> Semester I

 $^{\scriptscriptstyle Y}$  For University Elective Courses: select at least 1 of the SHE courses offered.

Category	Course Code	Course Name	Credits
Core Courses	MIC4002	Biomedical Science Horizons	4
	MIC4005	Research in Biomedical Science	6
University Courses	EU0202101	SHE - Elective University Course (Thinking Matters: Mind and Intellect)	2
	EU0202102	SHE - Elective University Course (Emotional, Physical And Spiritual Intelligence: Heart, Body & Soul)	2
	EU0202103	SHE - Elective University Course (Technology/Artificial Intelligence and Data Analytics: I-Techie)	2
	EU0202104	SHE - Elective University Course (Global Issues and Community Sustainability: Making the World a Better Place)	2
Total Credits			

# Semester II

<sup>7</sup> For University Elective Courses: select at least 1 of the 4 SHE courses offered.

## YEAR 1 SEMESTER I (2021/2022)

#### MIC1007: Biochemistry (4 credit hours)

#### Learning Outcomes

- 1. Identify characteristics and reactions of biomolecules
- 2. Describe the roles of the main tissues and organs in homeostasis as well as metabolic regulation and integration.
- 3. Perform laboratory experiments to identify biomolecules.

#### **Course Synopsis**

This course introduces and illustrates the structure, function and importance of various macromolecules such as nucleic acid, carbohydrate, lipid and protein as well as their derivatives. This course will also introduce basic bioenergetics and illustrate the metabolism of various molecules such as carbohydrate, lipid, protein and nucleic acid. This will be followed by discussions on energy yielding processes, integration of metabolism as well as regulation of hormones and second messengers. Basic concepts on acid, base and buffer, simple calculations and several analytical techniques will also be introduced.

#### **Reference Texts**

- 1. Stryer, L., Berg J.M., Tymoczko, J.L., Gatto, G.J. (2019). Biochemistry. (9<sup>th</sup> edition). W.H. Freeman & Co Ltd.
- 2. Rodwell, V.W., Bender, D.A., Botham, K.A., Kennely, P.J., Well, PA. (2018). Harper's illustrated Biochemistry. (31<sup>st</sup> edition). McGraw-Hill Medical.
- 3. Nelson, D.L., Cox, M.M. (2012). Lehninger Principles of Biochemistry. (6<sup>th</sup> edition). Macmillan learning.
- 4. Skoog, D.A., West, D.M., Holler, F.J., Crouch, S.R. (2013). Fundamentals of Analytical Chemistry. (9<sup>th</sup> Edition). Brooks/Cole, Thomson Learning Inc.
- 5. Online resources

#### **Course Coordinator**

Professor Dr. Umah Rani Kuppusamy umah@um.edu.my 03-79674900

#### **Course Assessment**

## MIC1008: Genetics and Developmental Biology (3 credit hours)

#### **Learning Outcomes**

- 1. State the principles of genetics and evolution in heredity and development.
- 2. Relate aspects of genetics and developmental biology in life.

#### **Course Synopsis**

This course is designed to extend student knowledge and understanding on the principles of genetics and the mechanisms of genetic diversity, including aspects of heredity, developmental biology, as well as theories on the origins of life, evolution and speciation.

#### **Reference Texts**

- 1. Snustad, D. P. and Simmons, M. J. (2015). Principles of Genetics (7<sup>th</sup> edition). Wiley.
- 2. Turnpenny, P.D. and Ellard, S. (2021). Emery's Elements of Medical Genetics (16<sup>th</sup> edition). Elseview.
- 3. Greer, R. (2018). Principles of Evolutionary Genetics. Syrawood Publishing House.

## **Course Coordinator**

Dr. Suzita Mohd Noor suzita@um.edu.my 03-79674901

#### **Course Assessment**

## MIC1009: Human Body Systems I (3 credit hours)

#### **Learning Outcomes**

- 1. Describe the organization, structures and functions of different types of cells, skeletal, muscular, nervous, cardiovascular and respiratory systems.
- 2. Describe the regulatory mechanisms of the skeletal, muscular, nervous, cardiovascular and respiratory systems.
- 3. Relate knowledge in the human body structure and functions.

#### **Course Synopsis**

This course is an introduction to the cells, tissues and organisation of the human organs from an integrative perspective. Students learn the structures and functions of the cells, tissues, skeletal, nervous, cardiovascular and respiratory systems, and muscle function from the level of the cell to the level of the organism. Students will also learn the mechanisms for maintaining homeostasis within the human body.

#### **Reference Texts**

- 1. Tortora, G. J. & Derrickson, B. H. Principles of Anatomy and Physiology, \*Latest Edition. New Jersey: John Wiley & Sons, Inc
- 2. Tate, P. Seeley's Principles of Anatomy & Physiology. \*Latest Edition. New York: McGraw-HillEducation.
- 3. Marieb, E. N. Human Anatomy & Physiology. \*Latest Edition. California: Pearson/ Benjamin Cummings.
- 4. Ismail, R., Subramanian, R., Lam, S.K., & Husain, R. Learning Physiology through Practicals. \*Latest Edition. University of Malaya Press.
- 5. Netter, F.H. Atlas of Human Anatomy. \*Latest edition. London: Elsevier Health Sciences.

## **Course Coordinator**

Dr. Looi Mee Lee meelee.looi@um.edu.my 03-79677898

#### Course Assessment

## MIC1010: Biomedical Science Techniques (3 credit hours)

#### **Learning Outcomes**

- 1. Describe the principles of biomedical science techniques.
- 2. Perform biomedical science techniques.
- 3. Explain biomedical science techniques.

#### **Course Synopsis**

This course covers a wide range of current important techniques in biomedical science. Students will learn the principles that underlie the techniques used in both service and research laboratories.

#### **Reference Text**

Ahmed N, Glencross H, and Wang Q. (2016). Biomedical Science Practice. (2nd Edition). Oxford University Press.

#### **Course Coordinator**

Dr. Anwar Norazit anwar.norazit@um.edu.my 03-79676604

#### **Course Assessment**

## MIC1011: Biosafety and Biosecurity (3 credit hours)

#### **Learning Outcomes**

- 1. Identify biohazards and biorisks in laboratories handling infectious agents.
- 2. Describe biosafety and biosecurity controls in laboratories handling infectious agents.
- 3. Explain the biosafety and biosecurity controls to manage biorisks in laboratories handling infectious agents.

## **Course Synopsis**

The course introduces the students to biohazards and biorisks in laboratories handling infectious agents. The course provides an overview of the biosafety and biosecurity controls available to manage biorisks in laboratories handling infectious agents.

## **Reference Text**

- 1. World Health Organization (2020). Laboratory Biosafety Manual (4th edition).
- 2. National Institutes of Health (2010). Biosafety in Microbiological and Biomedical Laboratories (5th edition)
- 3. e-learning Resources (uploaded onto SPeCTRUM)

## **Course Coordinator**

Dr. Nurhafiza Zainal nurhafizazainal@um.edu.my 03 – 7967 6660

## **Course Assessment**

## YEAR 1 SEMESTER II (2021/2022)

#### MIC1012: Medical Microbiology (3 credit hours)

#### Learning Outcomes

- 1. Describe microorganisms, their role in causing diseases, and laboratory tests.
- 2. Identify pathogenic microorganisms using specific laboratory techniques.

#### **Course Synopsis**

This course introduces the applications of microbiology in the laboratory diagnosis of pathogenic micro-organisms: bacteria, fungi and viruses. Emphasis is given on the important key features of micro-organisms, growth characteristics, virulent factors and laboratory identification

#### **Reference Texts**

- 1. Carroll, K.C., Morse, S.A, Mietzner, T.A & Miller S. (2019). Jawetz, Melnick, & Adelberg's Medical Microbiology. (28th Edition). McGraw-Hill Medical.
- 2. Gerard, J. Tortora, Berdell, R. Funke, & Christine, L. Case. (2020) Microbiology: An Introduction. (13th Edition). Pearson Education.
- 3. Chess, B. (2021). Talaro's Foundations in Microbiology. (11<sup>th</sup> Edition). McGraw Hill Higher Education

## **Course Coordinator**

Dr. Puah Suat Moi suatmoi@um.edu.my 03-79677511

#### **Course Assessment**

## MIC1013: Human Body Systems II (3 Credit hours)

#### **Learning Outcomes**

- 1. Describe the structure and functions of endocrine, gastrointestinal, renal, reproductive, sensory and motor systems.
- 2. Explain the regulatory mechanisms of the endocrine, gastrointestinal, renal, reproductive, sensory and motor systems.
- 3. Relate knowledge in the human body structure and functions

#### **Course Synopsis**

Students will learn about the structure and function of the endocrine, gastrointestinal, renal, reproductive, sensory and motor systems. Students will also learn the mechanisms for maintaining homeostasis within the human body.

#### **Reference Texts**

- 1. Tortora, G. J. & Derrickson B. H. Principles of Anatomy and Physiology, \*Latest edition. New Jersey: John Wiley & Sons, Inc
- 2. Tate, P. Seeley's Principles of Anatomy & Physiology, \*Latest edition. New York: McGraw-Hill Education.
- 3. Marieb, E.N. Human Anatomy & Physiology, \*Latest edition. California: Pearson/Benjamin Cummings.
- 4. Ismail, R., Subramanian, R., Lam, S.K., & Husain, R. Learning Physiology through Practicals. \*Latest edition. University of Malaya Press.
- 5. Netter, F.H. Atlas of Human Anatomy. \*Latest edition. 6<sup>th</sup> Edition. London: Elsevier Health Sciences.

## **Course Coordinator**

Dr. Looi Mee Lee meelee.looi@um.edu.my 03-79677898

#### **Course Assessment**

## MIC1014: Immunology (3 Credit hours)

#### **Learning Outcomes**

- 1. Describe basic principle of immunology
- 2. Differentiate the various types of cells, organs, and immune responses.

#### **Course Synopsis**

The course introduces the human immune system and the basic principles in immunology. Topics covered include the structure and functions of the immune system, the innate and acquired immune responses, cells, and organs of the immune system.

#### **Reference Texts**

- 1. Paul, W. E. (2013). Fundamental Immunology (7<sup>th</sup> Edition). Wolters Kluwer/Lippincott Williams & Wilkins.
- 2. Abbas, A. K., Lichtman, A.H & Pillai, S. (2019). Basic Immunology: Functions and Disorders of the Immune System (6<sup>th</sup> Edition). Saunders Elsevier.
- 3. Delves, P.J., Martin, S.J., Burton, D.R, & Roitt I.M. (2017). Roitt's Essential Immunology. (13<sup>th</sup> Edition). Wiley Blackwell.

## **Course Coordinator**

Dr. Nur'Ain Salehen nurain\_36@um.edu.my 03-79674902

#### **Course Assessment**

## MIC1015: Histological Techniques for Biomedical Science (3 Credit hours)

## Learning Outcomes

37

- 1. Describe the theory and practice behind various specialized histological practices.
- **2.** Perform practical training in histological techniques.
- 3. Demonstrate the ability to work within a team to prepare microscope slides.

## **Course Synopsis**

This course introduces the basic principles underlying the processes involved in the preparation of histological sections and staining of tissue sections to demonstrate the normal histology of epithelial and connective tissues. Students are given elementary practical instructions on the processing of tissue specimens and preparation of stained histological sections.

## **Reference Texts**

- 1. Suvarna, K. S., Layton, C., & Bancroft, J. D. (2018). Bancroft's Theory and Practice of Histological Techniques E-Book: Elsevier Health Sciences.
- 2. Orchard, G., & Nation, B. (2017). Histopathology: Oxford University Press.

## **Course Coordinator**

Dr. Tan Soon Hao tansoonhao@um.edu.my 03-79676654

## **Course Assessment**

## MIC1016: Parasitology and Entomology (3 Credit hours)

#### **Learning Outcomes**

- 1. Identify the basic concept of parasitology and pathogenesis of parasitic diseases.
- 2. Classify the main groups of human endoparasites and ectoparasites, as well as arthropods and their significance as vectors.
- 3. Describe the morphology, life cycle, transmission methods and the control of selected parasites.

## **Course Synopsis**

This course introduces the terminology and classification of protozoology, helminthology, arthropods, and poisonous and venomous animals.

## **Reference Texts**

- 1. Jayaram Paniker, C.K. (2013). Textbook of Medical Parasitology. (7<sup>th</sup> Edition). Jaypee.
- 2. John, D.T. (2006). Markell and Voge's Medical Parasitology. (9<sup>th</sup> Edition). WB Saunders Co.

## **Course Coordinator**

Associate Prof Dr. Tan Tian Chye / Lecturers from Department of Parasitology tantianchye@um.edu.my

03-7967 4753

## **Course Assessment**

# YEAR 2 SEMESTER I (2022/2023)

## MIC2001: Genomics and Gene Expression (3 Credit hours)

#### **Learning Outcomes**

- 1. Describe the organization and features of the human genome
- 2. Explain the mechanisms of gene expression regulation
- 3. Analyse genomics services from various aspects including economics
- 4. Identify ethical issues regarding application of genomic technology

## **Course Synopsis**

Students will learn about the structure of the human genome in detail, including the organization of genes and non-coding regions. Types of variation and their effect on cellular function will be discussed. Control of gene expression will be covered to give the students an understanding of how the cell maintains its function and responds to changes. They will also appraise the genomic services available locally and internationally. Current ethical issues regarding the use of genomics technology will also be discussed.

## **Reference Texts**

- 1. Alberts, B. (2015). Molecular Biology of the Cell. (6<sup>th</sup> Edition). Garland Science.
- 2. Watson, J. D., et al. (2013). Molecular Biology of the Gene. (7th Edition). Pearson Education.
- 3. Lewin, B. (2017). Genes: XII. (12<sup>th</sup> Edition) Oxford University Press.
- 4. Strachan, T. & Read, A. P. (2011). Human Molecular Genetics. (4th edition) Garland Publishing.

## **Course Coordinator**

Associate Professor Dr. Azlina Ahmad Annuar azlina\_aa@um.edu.my 03-79674948

## **Course Assessment**

## MIC2002: Pathology For Biomedical Science (4 Credit hours)

#### **Learning Outcomes**

- 1. Describe basic concepts and theories in the field of pathology.
- 2. Demonstrate skills in detecting pathological changes/ morphology with a microscope.
- 3. Use digital resources and technology effectively to acquire or deliver correct pathological information.

#### **Course Synopsis**

This course introduces the basic principles and systemic pathological processes such as cellular responses to injury, inflammation, healing and repair, disorders of body fluids, homeostasis and blood flow, disorders of growth, neoplasia, disorders of the immune system, organ system pathology, relevant structural changes associated with respective pathological conditions.

#### **Reference Text**

Kumar V, Abbas, AK & Aster J.C. (2017). Robbins Basic Pathology. (10<sup>th</sup> Edition). Elsevier, Philadelphia, United States.

#### **Course Coordinator**

Associate Prof. Dr. Ong Kien Chai kcong@um.edu.my 03-79674799

#### **Course Assessment**

## MIC2004: Principles in Pharmacology and Toxicology (3 Credit hours)

#### **Learning Outcomes**

- 1. Describe the concepts of pharmacokinetics and pharmacodynamics, principles of toxicology, and principles of anticancer and antimicrobial agents.
- 2. Interpret the effects of drugs on the autonomic nervous system; their mechanisms of action; adverse effects and therapeutic uses.
- 3. Interpret concepts and research techniques in pharmacokinetics, pharmacodynamics and toxicology.

## **Course Synopsis**

This course focuses on the general principles of pharmacokinetics & pharmacodynamics, pharmacological basis for the use of drugs (parasympathomimetic, sympathomimetic and neuromuscular systems), factors affecting drug response, general principles of toxicology, various clinical manifestations to different toxic compounds, general mechanisms of toxicity, the toxic actions of metals and non-metals, evaluation of toxicity and principles of anticancer and antimicrobial agents.

## **Reference Texts**

- 1. Rang, H. P., Ritter, Flower, R. J., & Henderson, G. (2020). Rang and Dale's Pharmacology (9<sup>th</sup> edition). Elsevier.
- 2. Katzung, B., & Trevor, A. (2015). Basic & Clinical Pharmacology (13<sup>th</sup> edition). McGraw Hill Professional.
- 3. Whalen, K., Finkel, R. & Panarell, T. (2015). Lippincott Illustrated Reviews: Pharmacology (6<sup>th</sup> edition). Wolters Klumer.
- 4. Klaassen, C. D. (2013). Casarelte & Doull's Toxicology: The Basic Science of Poisons (8<sup>th</sup> Edition). McGraw Hill Professional.

## **Course Coordinator**

Dr. Zaridatul Aini Ibrahim zaridatulaini@um.edu.my 03-79675727

## **Course Assessment**

#### MIC2017: Haematology (3 Credit hours)

#### **Learning Outcomes**

- 1. Describe the formation and functions of blood cells as well abnormalities and pathologies that could arise.
- 2. Identify differences between physiologically normal and pathological blood cells.
- 3. Recognize different types of laboratory tests involved in haematology and transfusion medicine.

#### **Course Synopsis**

This course introduces students to the science of blood, in terms of types and appearances of blood cells, the formation of blood cells, abnormalities that may arise, and the differences between normal physiological blood morphology and functions and pathological situations.

#### **Reference Texts**

- 1. Hoffbrand, V., & Moss, P. (2019). Hoffrand's Essential Haematology (8<sup>th</sup> Edition). Wiley-Blackwell.
- 2. Bain, B., Bates, I., Laffan, M. A. (2016). Dacie and Lewis Practical Haematology (12<sup>th</sup> Edition). Elsevier.

# Course Coordinator

Dr. Nur'Ain Salehen nurain\_36@um.edu.my 03-79674902

#### **Course Assessment**

## MIC2018: Phlebotomy (3 Credit hours)

#### **Learning Outcomes**

- 1. Identify the correct sites, equipment, procedures and techniques for collection and handling of blood or other body fluid specimens.
- 2. Perform appropriate methods for collection and handling of blood or other body fluid specimens.
- **3.** Apply appropriate and ethical methods to troubleshoot problems during clinical specimen collection and handling.

## **Course Synopsis**

The student will be introduced to basic theories and practice of phlebotomy. The student will learn anatomy and physiology which is appropriate to draw blood specimens, and the requirements and procedures involved with specimen collection including other bodily fluids. The student will also appreciate the need for professionalism and communication when interacting with patients and donors.

#### **Reference Texts**

- 1. McCall, R. E. &Tankersley C. M. (2015). Phlebotomy Essentials (6<sup>th</sup> Edition). Wolters Kluwer.
- 2. Strasinger, S. K. & Di Lorenzo M. S. (2020). Urinalysis and Body Fluids (7<sup>th</sup> edition). F.A. Davis Company.

# **Course Coordinator**

Dr. Suzita Mohd. Noor suzita@um.edu.my 03-79674901

#### Course Assessment

Course will be assessed by Continuous Assessment (100%)

## YEAR 2 SEMESTER II (2022/2023)

#### MIC2013: Laboratory Animal Science (3 Credit hours)

#### **Learning Outcomes**

- **1.** Describe the basics in animal biology and the methods for the care and use of laboratory animals.
- 2. Demonstrate basic and ethical knowledge in the care and handling of commonly used laboratory animals.

#### **Course Synopsis**

This course is designed to provide facts and instil principles essential to the humane use and care of animals that will in turn ensure the quality of biomedical research. Students will be taught basic animal biology and husbandry, as well as animal handling techniques during experimental procedures. The students' responsibilities towards the welfare of the animals used and the ethical concerns of biomedical research will be emphasised.

#### **Reference Texts**

- 1. Hau, J. & Schapiro, S. J. (2010). Handbook of Laboratory Animal Science, Volume I Essential Principles and Practices (3<sup>rd</sup> Edition). CRC Press.
- 2. NRC (2011). Guide for the Care and Use of Laboratory Animals (8<sup>th</sup> Edition). The National Academies Press.

#### **Course Coordinator**

Dr. Suzita Mohd. Noor suzita@um.edu.my 03-79674901

## Course Assessment

Course will be assessed by Continuous Assessment (100%)

## MIC2019: Molecular Biology Techniques (3 Credit hours)

#### **Learning Outcomes**

- 1. Discuss the basic concepts of molecular biology and molecular techniques.
- 2. Identify suitable tools to perform molecular experiments.
- 3. Demonstrate team spirit in carrying out the task given.

## **Course Synopsis**

This course addresses developments that have led to the 'New Genetics'. Focus will be placed on terminology, tools and techniques that are essential in the study and creation of recombinant molecules with emphasis on biomedical applications. Components linked to occupational safety and health will also be covered. Practical and basic techniques ranging from plasmid preparations to PCR will be covered.

## **Reference Texts**

- 1. TA Brown (2016). Gene Cloning and DNA Analysis: An Introduction. (7<sup>th</sup> Edition) John Wiley and Sons Ltd.
- 2. Green and Sambrook (2014). Molecular Cloning: A Laboratory Manual. (4<sup>th</sup> Edition) Cold Spring Harbor Laboratory Press.

## **Course Coordinator**

Professor Dr. Chua Kek Heng khchua@um.edu.my 03-79676607

## **Course Assessment**

## MIC2020: Epidemiology and Clinical Research (3 Credit hours)

#### Learning Outcomes

- 1. Define basic concepts of epidemiology and clinical research.
- 2. Apply the concepts of epidemiology and clinical research in biomedical science.
- 3. Determine suitable information related to epidemiology and clinical research for dissemination to the community.

## **Course Synopsis**

This course will cover introduction to fundamental concepts of epidemiology and clinical investigation. Students will also learn various study designs for epidemiology and the applications of each design. The topics include introduction to epidemiology, measurements in epidemiology, study design in epidemiology, chronic non-communicable disease, communicable disease, surveillance, clinical epidemiology, environmental and occupational epidemiology, health policy in epidemiology, and clinical investigation such as clinical trial.

## **Reference Texts**

- 1. Gordis, L. (2018). Epidemiology (6<sup>th</sup> edition). Saunders Elsevier.
- 2. Friis, R. H., & Sellers, T. (2013). Epidemiology for public health practice. Jones & Bartlett Publishers.

## **Course Coordinator**

Dr. Kee Boon Pin bpkee@um.edu.my 03-79676601

## **Course Assessment**

#### MIC2021: Biomedical Ethics (3 Credit hours)

#### **Learning Outcomes**

- 1. Describe core ethical principles from a biomedical science perspective.
- 2. Explain ethical issues relating to biomedical science.

#### **Course Synopsis**

Students will learn about ethical principles related to many aspects of biomedical science and research. They will have the opportunity to give their opinions about the subject matters.

#### **Reference Texts**

- 1. National Science Council (2017). The Malaysian Code of Responsible Conduct in Research. Malaysian Industry-Government Group for High Technology.
- 2. Wiles, R. (2013). What are qualitative research ethics? London: Bloomsbury Academic.
- 3. Oliver, P. (2010). The student's guide to research ethics. McGrawHill Open University Press
- 4. Morrison, E.E., & Furlong, B. (2019). Healthcare Ethics, Critical Issues for the 21st Century. (4<sup>th</sup> edition). Jones & Bartlett, LLC.
- 5. Bryant, J.A. & la velle, L. (2019). Introduction to Bioethics. (2<sup>nd</sup> edition). Wiley Backwell
- 6. Committee on Publication Ethics (<u>https://publicationethics.org/</u>)
- 7. Online resources

#### **Course Coordinator**

Dr. Bavani Arumugam bavani@um.edu.my 03-79674903

#### **Course Assessment**

Course will be assessed by Continuous Assessment (100%)

## MIC2022: Cancer Biology (3 Credit hours)

#### **Learning Outcomes**

- 1. Apply biological and molecular aspects of cancer in the topics discussed.
- 2. Report practical results involving techniques used in cancer study.
- 3. Use digital resources and technology effectively to acquire information required for presentation /assignment.

## **Course Synopsis**

The course provides an in-depth understanding of the molecular basis of cancer initiation and progression, the different types and classification of various cancers and also the roles played by tumour suppressors and oncogenes. Various genetic and cellular changes leading to tumourigenesis will be discussed as well as the techniques commonly used in cancer research.

## **Reference Texts**

- 1. Pezzella, F., Tavassoli M., and Kerr, D. (eds). (2019). Oxford Textbook of Cancer Biology. Oxford University Press.
- 2. Fior, R. and Zilhão, R. (eds). (2019). Molecular and Cell Biology of Cancer. Springer Nature Switzerland.
- 3. Weinberg, R. (2014). The Biology of Cancer. (2nd Edition). Garland Publishing.

# **Course Coordinator**

Dr. Chai Hwa Chia hccha18@um.edu.my 03-79677522

## **Course Assessment**

## MIC2023: Blood Transfusion Technology (3 Credit hours)

#### **Learning Outcomes**

- 1. Illustrate the basic principles of immunohaematology and blood transfusion.
- 2. Justify the importance of safe pre-transfusion techniques to ensure the reliability of blood products and blood transfusions.
- 3. Demonstrate the basic techniques applicable in blood transfusion technology.

## **Course Synopsis**

This course provides students with the fundamental concepts and principles pertaining to blood transfusion technology. The practical component of this course focuses on routine techniques used in blood transfusion laboratories.

## **Reference Texts**

- 1. Shaz, B.H., Hillyer, C. D., Roshal, M. & Abrams, C. S. (2018). Transfusion Medicine and Hemostasis: Clinical and Laboratory Aspects (3<sup>rd</sup> Edition). Elsevier.
- 2. Blaney, K. D. & Howard, P. R. (2020). Basic & Applied Concepts of Blood Banking and Transfusion Practices (5<sup>th</sup> Edition). Elsevier Mosby.
- Harmening, D. M. (2019). Modern Blood Banking & Transfusion Practices (7<sup>th</sup> Edition).
   F.A. Davis Company.

## **Course Coordinator**

Dr. Kamariah Ibrahim kamariahibrahim2106@um.edu.my 03-79676649

## **Course Assessment**

# MIC2024: Principles of Biomedical Imaging (3 Credit hours)

### Learning Outcomes

- 1. Describe the principles of imaging equipment utilized for biomedical science research.
- 2. Differentiate imaging equipment for different biological levels: organs, tissues, cells, and molecules.

## **Course Synopsis**

This course covers a wide range of current important techniques in biomedical science. Students will learn the principles that underlie the techniques used in both service and research laboratories.

### **Reference Texts**

- 1. Murphy, D.B. & Davidson M., (2012). Fundamentals of light microscopy and electronic imaging. (2<sup>nd</sup> Edition). John Wiley & Sons.
- 2. Mikla, V.I. and Mikla, V.V., (2013). Medical imaging technology. Elsevier.

## **Course Coordinator**

Dr. Anwar Norazit anwar.norazit@um.edu.my 03-79676649

### **Course Assessment**

# MIC2025: Bioinformatics for Biomedical Science (3 Credit hours)

### **Learning Outcomes**

- 1. Demonsrate suitable bioinformatics tools to generate meaningful types of data.
- 2. Apply basic principles of bioinformatics which are relevant to biomedical science.

## **Course Synopsis**

This course will expose students to the basic application of the internet to biomedical sciences; organisation and uses of scientific databases; use of computational methods in genomics and transcriptomics; basic homology modelling; analysis and presentation of biomedical data; and communication of biomedical data using information technology.

## **Reference Texts**

- 1. Pevsner, J. (2015). Bioinformatics and functional genomics. (3<sup>rd</sup> Edition). John Wiley & Sons.
- 2. Ramsden, J. (2021). Bioinformatics: An Introduction. Springer Science & Business Media.
- 3. Liang, K.H. Bioinformatics for biomedical science and clinical applications (2013). Woodhead Publishing.
- 4. The Biostar Handbook. (2021). Bioinformatics Data Analysis Guide. (2nd Edition). https://www.biostars.org/

## **Course Coordinator**

Dr. Kamariah Ibrahim kamariahibrahim2106@um.edu.my 03-79676649

### **Course Assessment**

# MIC2026: Diagnostic Parasitology and Entomology (3 Credit hours)

### **Learning Outcomes**

- 1. Describe the basic method of diagnosis of parasites in clinical specimens.
- 2. Identify the parasites and insects under microscope using the respective key identifying characteristics.
- 3. Explain the basic concept of diagnostic parasitology and entomology.

## **Course Synopsis**

The course covers various basic aspects of diagnostic techniques of protozoa and helminths. Faecal examination includes direct smear, concentration techniques, egg count, faecal culture and staining methods. Blood examination includes staining and serological diagnosis. This course also covers basic aspects for diagnostic entomology including identification of mosquitoes and insects of medical importance, entomological field and laboratory techniques.

### **Reference Texts**

- 1. Paniker, C.K.J, & Ghosh, S. (2013). Textbook of Medical Parasitology (7<sup>th</sup> Edition). Jaypee Brothers Medical Pub.
- 2. Garcia, L.S. Diagnostic Medical Parasitology. (6<sup>th</sup> Edition). ASM Press, Washington D.C. 2016.
- 3. Mehlhorn, H. (2016). Human Parasites: Diagnosis, Treatment, Prevention. (1<sup>st</sup> edition). Springer.
- 4. Mahmud, R., Lim, Y.A., & Amir, A. (2018). Medical Parasitology: A Textbook. Springer.
- 5. Service, M. (2016). Medical Entomology for Students. (5<sup>th</sup> Edition). Cambridge University Press.
- 6. Marquardt, W. (2004). Biology of Disease Vectors. (2<sup>nd</sup> Edition). Academic Press.
- 7. Mullen, G, Durden, L. (2018). Medical and Veterinary Entomology (3<sup>rd</sup> Edition). Academic Press.

## **Course Coordinator**

Dr. Cheong Fei Wen <u>fwcheong18@um.edu.my</u> 03-7967 6618

## YEAR 3 SEMESTER I (2023/2024)

### MIC3008: Chemical Pathology (4 Credit hours)

#### **Learning Outcomes**

- 1. Determine the biochemical and molecular bases of main metabolic disorders.
- 2. Appraise analytical parameters associated with normal metabolism and diagnostic use in disease.
- 3. Study the main analytical techniques in a chemical pathology context.

### **Course Synopsis**

This course introduces the basic principles of chemical pathology. Emphasis is given to automation and computerisation, selection of laboratory methods and equipment, and method validation, all of which are central in the daily operation of a chemical pathology laboratory.

The course also explores in-depth the biochemical and molecular aspects of major metabolic diseases including nutrition, acid-base balance disorders, diseases of the thyroid, pituitary, adrenal, ovarian, testicular and kidney hormones, the use of cancer, bone and heart markers, and abnormalities in metabolism of proteins, lipids and carbohydrates. Emphasis is given on the appropriate laboratory assessment for the clinical diagnosis of these diseases.

### **Reference Texts**

- 1. Rifai, N., Horvath, A.R. & Wittwer, C.T. (2017). Tietz Textbook of Clinical Chemistry and Molecular Diagnostics (6<sup>th</sup> Edition). Elsevier.
- 2. Ahmed, N. (2017). Clinical Biochemistry (2<sup>nd</sup> Edition). Oxford University Press.

### **Course Coordinator**

Dr. Rozaida Poh Yuen Ying rozaiday@um.edu.my 03-79676611

### **Course Assessment**

## MIC3013: Research Skills for Biomedical Science (3 Credit Hours)

### **Learning Outcomes**

- 1. Write a comprehensive manuscript with appropriate referencing.
- 2. Use basic biostatistics techniques to generate results.
- 3. Present their research based on a suggested format.

## **Course Synopsis**

The student will be introduced to the world of biomedical science research and the various tools available to analyse and present the data obtained in a systematic and professional manner. The student will learn the use of reference, document, and presentation software in biomedical science research.

### **Reference Texts**

- 1. Holmes, D., Peter, Moody P. & Dine D. (2016). Research Methods for the Biosciences. (3<sup>rd</sup> edition). Oxford Press.
- 2. Kumar, R. (2019). Research Methodology: a step-by-step guide for beginners. (5<sup>th</sup> edition). SAGE Publications.

## **Course Coordinator**

Dr. Anwar Norazit anwar.norazit@um.edu.my 03-79676604

### **Course Assessment**

## MIC3014: Advanced Medical Microbiology (3 Credit hours)

### **Learning Outcomes**

- 1. Explain important pathogens and laboratory tests for diagnosis of infectious diseases.
- 2. Relate diseases, causative microorganisms, pathogenesis and body response to microbial infections in the operation and management of a diagnostic laboratory.
- 3. Analyze the laboratory results for the investigation of microbial infection.

## **Course synopsis**

This course emphasises important pathogen that cause human diseases. Emphasis is given on the important key features of pathogens, pathogenesis, laboratory identification, treatment and prevention measures.

## **Reference Texts**

- 1. Ryan, K. J. & Ray, C. G. (2003). Sherris Medical Microbiology. An Introduction to Infectious Diseases. (4<sup>th</sup> Edition). McGraw Hill Professional.
- 2. Knipe, D. M. & Howley, P. M. (2013). Fields Virology. (6<sup>th</sup> Edition). Lippincott Williams & Wilkins.
- 3. Carroll, K. C., Butel, J., & Morse, S. (2019). Jawetz, Melnick, & Adelberg's Medical Microbiology. (28<sup>th</sup> edition). New York : Lange Medical Books/McGraw-Hill.

### **Course Coordinator**

Dr. Tee Kok Keng k2tee@um.edu.my 03-79676660

### **Course Assessment**

## MIC3015: Laboratory Management (3 credit hours)

#### Learning Outcomes

- 1. Identify principles of management in biomedical laboratories
- 2. Determine the quality management required in biomedical laboratories.
- 3. Study quality assurance procedures performed in a biomedical laboratory.

### **Course Synopsis**

This course describes the stages of quality control, quality assurance, quality system and quality management. Examples of total quality framework include quality planning, quality laboratory processes, quality control, quality assurance and quality improvement.

#### **Reference Texts:**

- 1. Garcia, LS. (2014). Clinical Laboratory Management. ASM Press.
- 2. Turgeon, M.L. (2018). Linne & Ringsrud's Clinical Laboratory Science (8<sup>th</sup> Edition). Elsevier.
- 3. Parson, K.N. (2012). Laboratory Quality/Management (3<sup>rd</sup> Edition). Xlibris Corporation.

### **Course Coordinator**

Dr. Nur'Ain Salehen nurain\_36@um.edu.my 03-79674902

### **Course Assessment**

## MIC3016: Anatomic Pathology (3 credit hours)

#### Learning Outcomes

- 1. Apply principles of techniques employed in anatomic pathology and cytopathology.
- 2. Perform consistent staining of slides for diagnosis.

### **Course Synopsis**

Students will be taught the scientific basis of standard staining techniques and the common artifacts and problems encountered due to inappropriate handling and staining of pathology and cytology specimens.

Practical sessions provide hands-on experience as well as allow the study of the effects of improper tissues staining

### **Reference Texts**

- Suvarna KS, Layton C. (2018). Bancroft's Theory and Practice of Histological Techniques & Their Diagnostic Application (8<sup>th</sup> Edition). Churchill Livingstone.
- 2. Behdad Shambayati. (2018). Cytopathology (2<sup>nd</sup> Edition). Oxford University Press.

### **Course Coordinator**

Associate Professor Dr. Ong Kien Chai kcong@um.edu.my 03-79674799

### **Course Assessment**

## MIC3017: Neuroscience (3 credit hours)

### **Learning Outcomes**

- 1. Explain the function of cells, networks and areas within nervous system
- 2. Relate the knowledge about neuronal mechanisms to brain function and neurological diseases
- 3. Present information about neuroscience accurately, effectively and creatively to a wide range of audience

### **Course Synopsis**

This course offers the students the chance to learn about neuroscience from many different aspects including systems that control thoughts, behaviour, senses and movement. They will relate this knowledge to the mechanisms that occur in the cells and neuronal networks. Students will showcase their knowledge of neuroscience to members of the public through an exhibition or online activities.

### **Reference Texts**

- 1. Kandel, E., & et. al. (2013). Principles of Neural Science (5<sup>th</sup> Edition). McGraw Hill Professional.
- 2. Nicholls, J. G. & et. al. (2012). From Neuron to Brain: Cellular and Molecular Approach to the Function of the Nervous System (5<sup>th</sup> Edition). Sinauer Associates.

### **Course Coordinator**

Associate Professor Dr. Azlina Ahmad Annuar azlina\_aa@um.edu.my 03-79674948

### **Course Assessment**

## MIC3018: Recombinant DNA Technology (3 credit hours)

### Learning Outcomes

- 1. Perform experiments and procedures of recombinant DNA technology.
- 2. Apply molecular concepts of recombinant DNA technology.

### **Course Synopsis**

This course allows students to gain skills in recombinant DNA techniques for various applications in biomedical science. It includes the techniques of isolating target genes, preparation of competent cells, gene cloning, transformation, SDS-PAGE, protein expression, western blotting, protein quantitation and chip-based analysis. Students will also learn the strategy and consideration for standard gene cloning and cloning expression experiments.

### **Reference Texts**

- 1. Brown, T. A. (2015) Gene cloning and DNA analysis (7<sup>th</sup> edition). Blackwell Publishing.
- 2. Leland J.C., Ara K., Peter B. K., Margaret V.W. (2016) Handbook of Molecular and Cellular Methods in Biology and Medicine (3<sup>rd</sup> edition). Taylor & Francis.

### **Course Coordinator**

Dr. Kee Boon Pin bpkee@um.edu.my 03-79676601

### **Course Assessment**

# MIC3019: Applied Pharmacology and Therapeutics (3 credit hours)

### Learning Outcomes

- 1. Interpret the mechanisms of action, pharmacokinetics, therapeutic uses and adverse effects of drugs.
- 2. Explain concepts and techniques in pharmacology research.
- 3. Describe concepts and techniques in pharmacology and toxicology from scholarly articles.

### **Course Synopsis**

The course focuses on time course of drug effects, techniques in HPLC, LCMS, bioequivalence studies and pharmacogenomics, design & evaluation of clinical trials, the pharmacology of drugs acting on the gastrointestinal, respiratory, cardiovascular and central nervous systems and experiments on drugs with analgesic properties, drugs affecting respiratory system and general evaluation of toxicity of drugs /substances in animals.

### **Reference Texts**

- 1. Rang, H. P., Ritter, Flower, R. J., & Henderson, G. (2020). Rang and Dale's Pharmacology (9<sup>th</sup> edition). Elsevier.
- 2. Katzung, B., & Trevor, A. (2015). Basic & Clinical Pharmacology (13<sup>th</sup> edition). McGraw Hill Professional.
- 3. Whalen, K., Finkel, R. & Panarell, T. (2015). Lippincott Illustrated Reviews: Pharmacology (6<sup>th</sup> edition). Wolters Klumer.

## **Course Coordinator**

Dr. Zaridatul Aini Ibrahim zaridatulaini@um.edu.my 03-79675727

### **Course Assessment**

Course will be assessed by Continuous Assessment (50%) and a Final Exam (50%)

STUDENT GUIDEBOOK Bachelor of Biomedical Science

## MIC3020: Advanced Parasitology and Entomology (3 credit hours)

### Learning Outcomes

- 1. Apply basic principles in parasitology and entomology with regards to problems in parasitic infections and vector-borne infections.
- 2. Explain the information of translational research in parasitology and entomology including the latest research and diagnostic techniques.
- 3. Interpret experimental data of parasitic infections.

### **Course Synopsis**

The course covers aspects of maintenance of protozoa and helminths <u>in vivo</u> and <u>in vitro</u>, molecular biology of parasitic infections, advanced techniques in parasitology and entomology, issue and challenges in parasitology and entomology, and interpretation of experimental data of parasitic infections.

### **Reference Texts**

- 1. Paniker, CJ. (2013). Textbook of Medical Parasitology (7<sup>th</sup> Edition). Jaypee Brothers Medical Publishers (P) Ltd.
- 2. Kennedy, MW, Harnett, W. (2013). Parasitic Nematodes: Molecular Biology, Biochemistry and Immunology (2<sup>nd</sup> edition). CABI.
- 3. Walochnik, J, & Duchene, M. (2016). Molecular Parasitology: Protozoan Parasites and their Molecules. Springer.
- 4. Rollinson D, Stothard R. (2018). Advances in Parasitology. Elsevier Science Publishing Co Inc.
- 5. Service M. (2016). Medical Entomology for Students (5<sup>th</sup> Edition). Cambridge University Press.
- 6. Marquardt, W. (2004). Biology of Disease Vectors (2<sup>nd</sup> Edition). Academic Press.
- 7. Mullen, G, & Durden, L. (2018). Medical and Veterinary Entomology (3<sup>rd</sup> Edition). Academic Press.

## **Course Coordinator**

Dr. Cheong Fei Wen fwcheong18@um.edu.my 03-79674790

### **Course Assessment**

# YEAR 3 SEMESTER II (2023/2024)

### MIC3021: Industrial Training (9 credit hours)

#### **Learning Outcomes**

- 1. Perform duties in the assigned biomedical science laboratory
- 2. Follow the biomedical science laboratory work rules effectively
- 3. Apply the safety and governmental regulations and standards in biomedical science laboratory practice.

### **Course Synopsis**

The student will be assigned to a biomedical science laboratory for eighteen weeks. He/she will observe the workflow and duties in the laboratory and carry out laboratory tests as determined by the laboratory supervisor.

**Reference Texts** Not Available

#### **Course Coordinator**

Associate Professor Dr. Ong Kien Chai kcong@um.edu.my 03-79674799

#### **Course Assessment**

# YEAR 4 SEMESTER I (2024/2025)

# MIC4001: Research Design in Biomedical Science (6 credit hours)

### **Learning Outcomes**

- 1. Perform laboratory training and experiments following the stipulated research design.
- 2. Propose a design for a research project based on relevant literature review on areas in biomedical sciences
- 3. Relate ethical principles to conducting research work

# **Course Synopsis**

Present their research proposal as part of their final year research project.

# **Reference Texts**

- 1. O'Leary, Z. (2017). The Essential Guide to Doing Your Research Project. (3<sup>rd</sup> edition). SAGE Publications Ltd.
- 2. Robson, C. (2016). How to do a research project: A guide for undergraduate students. (2<sup>nd</sup> edition). Wiley-Blackwell.

# **Course Coordinator**

Associate Professor Dr. Azlina Ahmad Annuar / Dr. Kamariah Ibrahim azlina\_aa@um.edu.my / kamariahibrahim2106@um.edu.my 03-79674948 / 03-79676649

## **Course Assessment**

Course will be assessed by Continuous Assessment (100%) – Proposal presentation, Supervisor Evaluation and Log book report.

## MIC4012: Critical Discourse Analysis and Case Studies (4 credit hours)

### **Learning Outcomes**

- 1. Explain the facts efficiently and confidently.
- 2. Appraise critically and use knowledge, facts and data to effectively and ethically solve problems.
- 3. Demonstrate the ability to work within a team to achieve a common goal.

### **Course Synopsis**

Critical Discourse Analysis and Case Studies course is designed to help the students to link their knowledge obtained from various disciplines and apply them to real-world scenarios. The students will obtain higher levels of cognition. Case studies will be discussed in groups under the guidance of a facilitator.

**Reference Texts** Not Available

## **Course Coordinator**

Dr. Tan Soon Hao tansoonhao@um.edu.my 03-79676654

### **Course Assessment**

# YEAR 4 SEMESTER II (2024/2025)

## MIC4002: Biomedical Science Horizons (4 credit hours)

### **Learning Outcomes**

- 1. Determine the latest areas of research in Biomedical Science
- 2. Apply the scientific basis behind the topics discussed.
- 3. Deliver scientific information on the selected topics in writing or orally.
- 4. Determine the ethical issues behind the topics discussed.

### **Course Synopsis**

This course aims to introduce students to the current issues in biomedical science, new technologies and areas of research, while focusing on areas of potential research in the future. It also allows the students to meet and share with a range of scientists and professionals who are involved in a wide range of biomedical science.

# **Reference Text** Scientific publications, newspaper articles, scientific magazines, online resources

### **Course Coordinator**

Dr. Looi Mee Lee meelee.looi@um.edu.my 03-79677898

## **Course Assessment**

## MIC4005: Research in Biomedical Science (6 credit hours)

### Learning Outcomes

- 1. Apply research methods in a scientific project.
- 2. Analyse results obtained from the research project to derive appropriate conclusions about the findings.
- 3. Relate ethical principles to conducting research work

#### **Course Synopsis**

Students are given the opportunity to conduct research independently in a project of their choice. The course trains the student to perform research and interpret the results of their own lab work.

#### **Reference Texts**

- 1. O'Leary, Z. (2017). The Essential Guide to Doing Your Research Project. (3<sup>rd</sup> edition). SAGE Publications Ltd.
- 2. Robson, C. (2016). How to do a research project: A guide for undergraduate students. 2<sup>nd</sup> edition. Wiley-Blackwell.

#### **Course Coordinator**

Dr. Kamariah Ibrahim/ Associate Professor Dr. Azlina Ahmad Annuar kamariahibrahim2106@um.edu.my / azlina\_aa@um.edu.my 03-79676649/03-79674948

#### **Course Assessment**

Course will be assessed by Continuous Assessment (100%) - Oral presentation, Written report, Supervisor's evaluation.