

**RESEARCH METHODOLOGY COURSE SCHEDULE (SEMESTER II, SESSION 2025/2026)**

**FACULTY OF MEDICINE, UNIVERSITI MALAYA**

<b>Week</b>	<b>Date</b>	<b>Time</b>	<b>Lecture / Topic</b>	<b>Lecturer(s)</b>	<b>Venue</b>
1	11.03.2026 (Wed)	9.00am – 9.30am	<b>Introduction to Research Methodology</b>	Dr. Siti Idayu Hasan/ Dr. Wan Nur Asyiqin Rasidi	DK9, Block J, 3rd Floor
		9.30am - 12.00pm	<b>Expectations of a Master/PhD Project</b>	Dr. Tong Wen Ting	
2	18.03.2026 (Wed)	9.00am – 10.00am	<b>SDL: Science Communication Students Preparation</b>	Dr. Siti Idayu Hasan / Dr. Wan Nur Asyiqin Rasidi	<i>Google Meet link: TBC</i>
		10.00am – 12.00pm (2–4pm Auckland time)	<b>Research Philosophy (online)</b>	Prof. Peter J Adams (University of Auckland, New Zealand)	
<b>21 &amp; 22.03.2026 (Sat/ Sun) – Hari Raya Aidilfitri/ Eid al-Fitr</b>					
3	25.03.2026 (Wed)	9.00am – 12.00pm	<b>Experimental Design</b>	Dr. Chong Pan Pan	DK9, Block J, 3rd Floor
4	01.04.2026 (Wed)	9.00am – 12.00pm	<b>Improving Your Writing Skills</b>	Emeritus Prof. Dr. Ng Kwan Hoong	DK9, Block J, 3rd Floor
5	08.04.2026 (Wed)	9.00am – 12.00pm	<b>FOM Central Research Facilities &amp; Supports</b>	A/P Dr. Thamil Selvee Ramasamy	DK9, Block J, 3rd Floor
6	15.04.2026 (Wed)	9.00am – 11.00am	<b>International Collaboration</b>	Dr. Lim Jasmine	Faculty Room, 5th Floor
		11.00am – 12.00pm	<b>SDL: Science Communication à la 3MT Uploads</b>	Dr. Siti Idayu Hasan/ Dr. Wan Nur Asyiqin Rasidi	
7	22.04.2026 (Wed)	9.00am – 12.00pm	<b>Research Integrity</b>	Dr. Rozaida Poh	The Cube, 4th Floor
<b>27.04.2026 – 03.05.2026 Mid-Semester Break</b>					
8	06.05.2026 (Wed)  <i>*Kindly note that you must choose and follow either <b>Option 1</b> or <b>Option</b></i>	9.00am – 12.00pm	<b><u>Option 1 (DK9):</u> Advanced Qualitative &amp; Quantitative Research (9.00–11.00am)  Research Impact (11.00am–12.00pm)</b>	Dr. Siti Idayu Hasan  Dr. Siti Idayu Hasan	DK9, Block J, 3rd Floor

	<b>2 (not both)</b>		<b>Option 2 (DK7): Ethics of Animal Experimentation</b> (9.00–10.30am)	Dr. Haryanti Azura	DK7, Block J, 3rd Floor
			<b>Animal Models</b> (10.30am–12.00pm)	A/P Dr. Anwar Norazit	
9	13.05.2026 (Wed)	9.00am – 12.00pm	<b>Supervisor–Student Roles and Relationships</b>	A/P Dr. Nur Azah Hamzaid	DK9, Block J, 3rd Floor
10	19.05.2026 <b>** (Tue)</b>	9.00am – 12.00pm	<b>Statistical Methods</b>	Dr. 'Abqariyah Binti Yahya@ Ahmad Noor	DK9, Block J, 3rd Floor
11	20.05.2026 (Wed)	9.00am – 12.00pm	<b>Bibliography Software / EndNote / Turnitin</b>	Dr. Mohd Shafiq Azanan	DK9, Block J, 3rd Floor
<b>27.05.2026 (Wednesday) Hari Raya Korban/ Eid al-Adha</b>					
12	03.06.2026 (Wed)	9.00am – 12.00pm	<b>Library Services</b>	Ms. Aruna J.E Thambidorai	DK9, Block J, 3rd Floor
13	10.06.2026 (Wed)	9.00am – 10.30am  10.30am – 12.00pm	<b>Laboratory Biosafety &amp; Biosecurity</b>  <b>SDL: Reflective Assignment Student Preparation</b>	A/P Dr. Chang Li Yen  Dr. Siti Idayu Hasan/ Dr. Wan Nur Asyiqin Rasidi	DK9, Block J, 3rd Floor
14	16.06.2026 <b>** (Tue)</b>	9.00am – 10.30am  10.30am – 12.00pm	<b>Research Grant: Opportunities and Strategies</b>  <b>Human Ethics and Management of Patient Records</b>	Dr. Muhammad Farid Nazer Bin Muhammad Faruqu  Dr. Nishakanthi Gopalan	DK9, Block J, 3rd Floor
<b>17.06.2026 (Wednesday) Awal Muharam/Hijri New Year</b>					

NOTE: All classes are on every Wednesdays, except for \*\*.

### Important Information for Students:

- All students registered for this course are required to join the class WhatsApp group for official notifications. Lecture slides will be shared in the WhatsApp group and subsequently uploaded to SPeCTRUM for your reference.
- Students must attend the physical classes at the designated time as stated in the timetable. Attendance will be recorded up to **30 minutes** after the class has commenced.
- Self-directed learning (SDL): This period is allocated for students to prepare presentations, assignments, or other learning activities.

**Lecturers:**

<b>Name</b>	<b>Affiliation</b>
'Abqariyah Binti Yahya@Ahmad Noor	Social and Preventative Medicine
Adams, Peter J	University of Auckland, New Zealand
Anwar Norazit	Biomedical Science
Aruna J.E Thambidorai	UM Main Library/ FOM TJ Danaraj Library
Chang Li Yen	Medical Microbiology
Chong Pan Pan	Surgery Orthopedics
Haryanti Azura Mohammad Wali	Animal Experimental Unit, FOM
Lim Jasmine	Surgery
Mohd Shafiq Azanan	Pediatrics
Muhammad Farid Nazer Bin Muhammad Faruqu	Pharmacology
Ng Kwan Hoong	Biomedical Imaging
Nishakanthi Gopalan	Medical Humanities and Ethics Unit
Nur Azah Hamzaid	Department of Biomedical Engineering, Faculty of Engineering
Rozaida Poh	Biomedical Science
Siti Idayu Hasan	Social and Preventative Medicine
Thamil Selvee Ramasamy	Molecular Medicine
Tong Wen Ting	Primary Care Medicine
Wan Nur Asyiqin Rasidi	Physiology

***For any enquiries:*****Contact Persons:****Name**

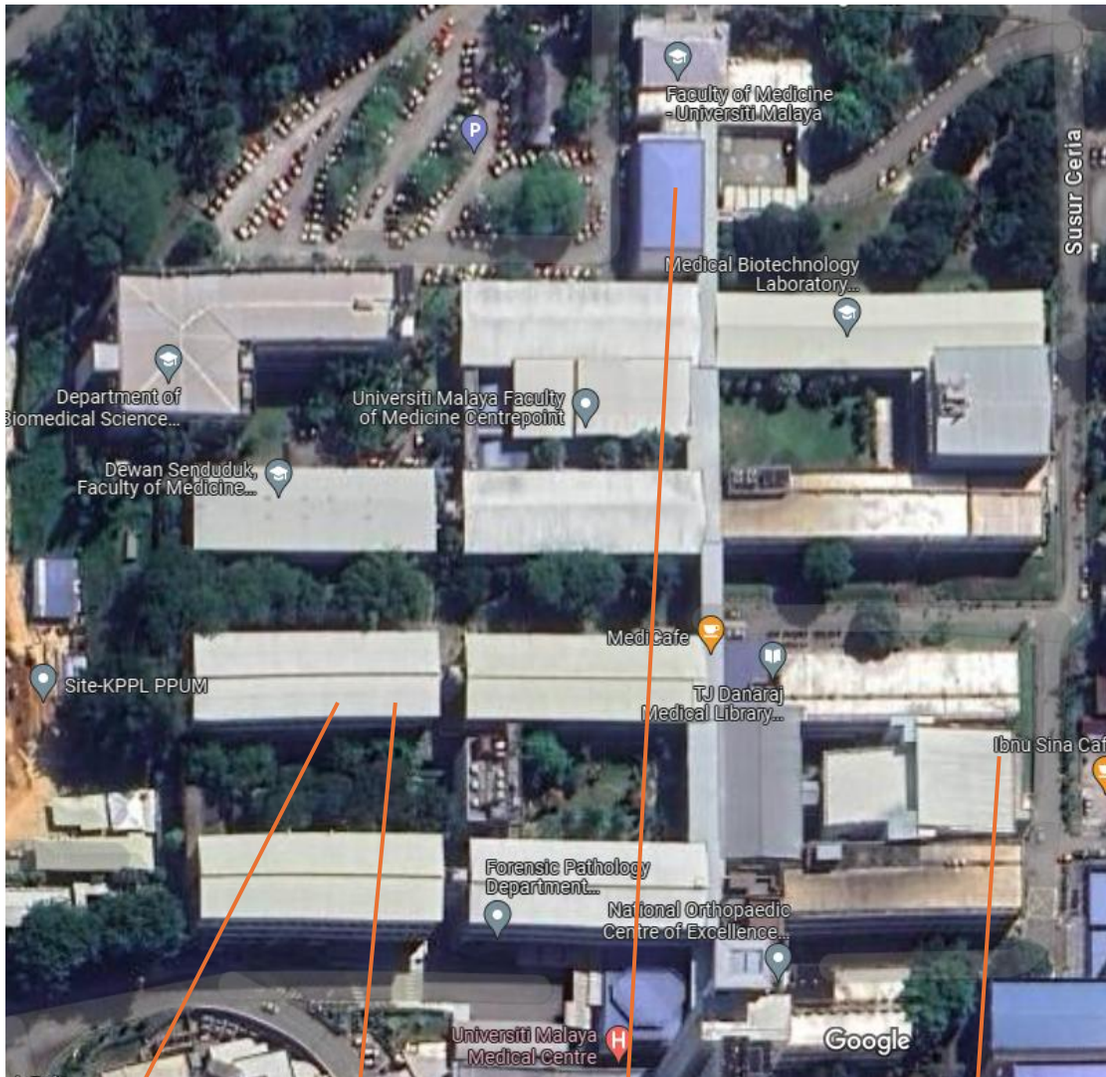
1. Dr. Siti Idayu Hasan
2. Dr. Wan Nur Asyiqin Rasidi
3. Mr. Muhd Shahrul Harris

Course Coordinator  
Course Coordinator  
The Dean's Office,  
Faculty of Medicine

**Email**

idayuhasan@um.edu.my  
asyiqinrasidi@um.edu.my  
muhdharris@um.edu.my

**Class Location:**



**Lecture Hall 7 (DK7)**  
Block J, 3<sup>rd</sup> Floor, Faculty of Medicine

**Faculty Room,**  
5<sup>th</sup> Floor, Faculty of Medicine  
(next to Dean's Office)

**The CUBE**  
4<sup>th</sup> Floor, Faculty of Medicine  
(next to PG Exam Hall)

**Lecture Hall 9 (DK9)**  
Block J, 3<sup>rd</sup> Floor, Faculty of Medicine