POSTGRADUATE PROGRAMMES IN PHARMACOLOGY FACULTY OF MEDICINE UKM





MASTER IN MEDICAL SCIENCE (MIXED-MODE)

Embark on a transformative two-year journey in this unique mixed-mode program. The first year delivers a comprehensive understanding of pharmacological principles through immersive coursework, honing critical skills for the pharmaceutical industry and healthcare. Year two immerses students. in advanced research, cultivating expertise in pharmacology, drug development, and therapeutic innovations. With esteemed faculty guidance, students contribute to scientific progress, gaining the tools for impactful careers in academia, industry, and research, shaping the future of medical science.

Empowering Minds, Advancing Medicine: Unleash Your Potential with Our Postgraduate Pharmacology Programs.

CONTACT US

Assoc Prof Dr Norliza Muhammad Postgraduate Coordinator norliza_ssp@ppukm.ukm.edu.my +060391459572

MASTER IN MEDICAL SCIENCE (RESEARCH MODE)

This is a comprehensive two-year program, tailored for research enthusiasts. Develop a solid foundation in pharmacology while preparing for the dynamic pharmaceutical landscape. Dive deeply into cutting-edge research, guided by accomplished mentors, to cultivate specialized expertise and essential skills for impactful roles in academia, research institutions, and industry. This program empowers you to contribute significantly to the advancement of medical science through dedicated inquiry and innovative exploration.





Get in touch and find out how you can be part of the UKM Faculty of Medicine Pharmacology family.

DOCTOR OF PHILOSOPHY

Our PhD in Pharmacology program spans eight semesters, providing an immersive platform for groundbreaking research in pharmaceutical sciences. Guided by esteemed mentors, you'll delve into cutting-edge projects, refining advanced methodologies and analytical skills. This program empowers you to lead significant contributions to the field, driving the evolution of pharmacology through original discovery and scholarly prowess.