

FACULTY OF MEDICINE

ARATIF BAHARU UKM

CTERM is one of the Centre of Research Excellence in the Faculty of Medicine, UKM, and is the pioneer of tissue engineering and regenerative medicine in Malaysia. It has been leading the drive to creativity and cultivate skills in fundamental and translational clinical science since its modest beginning in 1999 as the Tissue Engineering Laboratory. CTERM focuses on translational tissue engineering and regenerative medicine research, applying a "bench to bedside" mindset to benefit patients and contribute to a better, healthier, and happier lifestyle.

Master in Medical Science

Duration: 2 years (Full time), 3 years (Part-time)

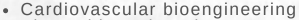
Intake: Throughout the year

UNIVERSITI

Kebangsaan MALAYSIA

Fees: Malaysian students: RM 4,009 (1st semester) RM 2,999 (subsequent semester)

International students: RM 12,470 (1st semester) RM 10,760 (subsequent semester)



- Airway bioengineering
- Stem cell technologyNatural Product Biochemistry



www.ukm.my/ctermfper

Doctor of Philosophy

Duration: 3 years (Full time), 4 years (Part-time)

Intake: Throughout the year

Fees: Malaysian students: RM 5,134 (1st semester) RM 4,124 (subsequent semester)

International students: RM 12,470 (1st semester) RM 10,760 (subsequent semester)

Research Area

- Functional biomaterial technology
- Neuro-skeletal bioengineering
- Integrative cell signaling
- Cutaneous Tissue Engineering & Secretome









