This programme is offered through a collaboration between UiTM and Yayasan EMKAY. This programme is open to candidates with excellent academic results who wish to pursue their postgraduate studies in UiTM

Programme:
Master’s (By Research)
Doctor of Philosophy (By Research)

Value of Scholarship:
Full scholarship covers tuition fees, living allowance and other study-related allowances

Duration of Scholarship:
Master’s (By Research) – 2 years
Doctor of Philosophy (By Research) – 4 years

Eligibility and Minimum Requirements:
1) Malaysian
2) For application of scholarship for Master’s (By research) degree, the applicant must have a Bachelor’s Degree (Honours) recognised by the Government of Malaysia with a minimum CGPA of 3.50 or its equivalent.
3) For application of scholarship for the Doctor of Philosophy (By Research) degree, the applicant must have a Master’s (Coursework Mode)/Master’s (Mixed Mode)/ Master’s (Research Mode) recognised by the Government of Malaysia and a Bachelor’s Degree (Honours) recognised by the Government of Malaysia with a minimum CGPA of 3.50 or its equivalent.
4) Age not more than 26 years for Master’s (By Research) degree and 35 years for Doctor of Philosophy (By Research) degree in the year of enrolment

Research Topics:
1) Differential metabolic profiles and biomarkers of nutrient sufficiency and wellness of the Orang Utan at Orang Utan Island, Bukit Merah, using Global and Targeted Metabolomics
2) Pulau Banding tropical diseases amongst the Orang Asli
3) Predictive habitat suitability model to aid Malay Tiger Conservation in Royal Belum State Park
4) The human health risk assessment and water quality analysis of recreational waters in Royal Belum Rainforest
5) Ex-situ planting of rafflesia of Belum Temenggong
6) Developing community-based ecotourism amongst the Jahai Community in Kg. Sg. Tiang, Royal Belum, Perak
7) Microbiota extra-host regulator of wellbeing: 16S rRNA Sequencing of the Orang Utan at Orang Utan Island, Bukit Merah
8) Nutrigenomics of the Orang Utan at Orang Utan Island, Bukit Merah
9) Nutrigenomics of the Orang Asli in Belum Temenggong
10) Microbiota extra-host regulator of wellbeing: 16S rRNA sequencing of the Orang Asli in Belum-Temenggong

Please visit us at:
https://ipsis.uitm.edu.my/v2/

or contact:
Assoc. Prof. Dr. Suhailiy Hasnan
Tel: 603-5522 5480 Mobile: 6012-521 7037
Email: suhailiyhasnan@salam.uitm.edu.my

Mrs. Siti Aishah Mat Jaya
Tel: 603-5522 5343 Mobile: 6012-396 9451
Email: sitaiashah223@salam.uitm.edu.my

Institute of Graduate Studies
Block 8, Intekma Resort & Convention Centre
Seksyen 7, 40000 Shah Alam, Selangor Darul Ehsan