

EXPERIENCE

"HOMESTAY PROGRAMME"

USM INTERNATIONAL MOBILITY & COLLABORATION CENTRE (USM-IMCC) offers various short-term study programmes in many areas and interest. These programmes can either be tailor-made to suit your needs and interest; or it can be general such as

- MALAYSIA STUDY VISIT PROGRAMME**
- THE TROPICAL FIELD SCHOOL PROGRAMME**

LOCAL HISTORY LANGUAGES, AND LIFESTYLE

FOR FURTHER ENQUIRIES KINDLY CONTACT

USM INTERNATIONAL  International Mobility & Collaboration Centre

INTERNATIONAL MOBILITY & COLLABORATION CENTRE (USM-IMCC)
 Division of Academic and International Affairs
 Universiti Sains Malaysia
 11800 USM Penang

+604-653 2777
 +604-653 2781

DR MUHIZAM MUSTAFA
 USM IMCC DIRECTOR

+604-653 2777
 +604-653 2781
 mmuhizam@usm.my

Dr. Mohd Hafizal Mohd Isa
 Student Mobility Programme Coordinator

+604 - 653 6190
 +604 - 653 2781
 hafizal@usm.my

Pn Fadzilla Bosman
 Short-Term Programme Coordinator

+604 - 653 2777
 fazilah@usm.my



SHORT TERM STUDY PROGRAMMES @USM

www.imcc.usm.my



THE TROPICAL FIELD SCHOOL PROGRAMME (6 WEEKS)

This programme is to expose participants to the dynamics ecology of tropical environment. Topics covered will be interdisciplinary focusing on tropical diversity and tropical field ecology.

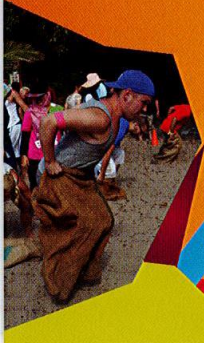
This programme is lead by Malaysian professionals and conducted in English. Participants are to follow extensive fieldwork in a tropical biodiversity environment.

PROGRAMME DURATION SIX WEEKS

From July until mid August every year, inclusive of three weeks of field trip around Peninsular Malaysia and three weeks on campus programmes including examination.

Deadline to register:

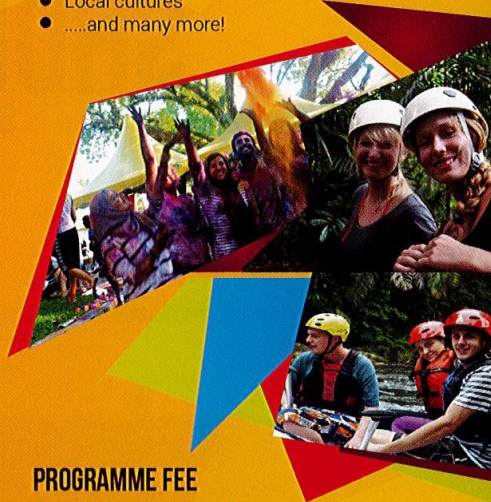
**Open All Year
REGISTRATION**



WHAT WILL PARTICIPANTS GET?

Participants will have once in-a-lifetime-chance to explore:

- Coral reef, marine life conservation and management
- Rainforest ecology (in the oldest tropical virgin rainforest)
- Mangrove ecosystem and sustainable resource utilization
- Tropical wildlife conservation and management
- Human-wildlife conflicts
- Tropical agro ecosystem
- Local cultures
-and many more!



PROGRAMME FEE

USD 3,301.00 per pax

For non-partner university participants

USD 2,865.00 per pax

For partner university participants

Note: Payment covers accommodation, local transportation, activities, entrance fees and some meals

Deposit payment of
USD 1350.00 per pax

You will be awarded **THREE CREDITS AND CERTIFICATE** upon completing this programme!

*True to USD Current Published Rate

WHAT WILL PARTICIPANTS GET?

This programme is an eye-opener towards understanding different cultures and lifestyles. Participants will have the opportunity to learn about the history, languages, and the society of Malaysia.

This programme is held by USM International Office three times per year. Participants are free to pick a session that suits them:

Spring session : 1st – 14th March
Summer session : 1st – 14th July
Fall session : 1st – 14th October



OTHER PROGRAMME

Tropical Ecology & Bio Diversity Programme
English & Cultural Programme
Business Experience in South East Asia
Architecture "A Journey Through Time"
Asia Exposure Programme.
CHEST : Tropical Herbal Medicine
"Back To The Roots"

MALAYSIA STUDY VISIT PROGRAMME

This programme exposes participants to the essence of Malaysia. Within the two-week stay in Penang, Malaysia, the participants will get to experience the real Malaysian countryside lifestyle through the Homestay Programme with selected local families.

PROGRAMME FEE

USD 850 per pax

Non-partner university participants

USD 750 per pax

Partner university participants

REGISTRATION

Spring session:

Registration deadline 28th January

Summer session:

Registration deadline 28th May

Fall session:

Registration deadline 28th August

Note: Payment covers accommodation, local transportation, activities, entrance fees and some meals

Deposit payment of
USD 340.00 per pax

Spring session : 6th February

Summer session : 6th June

Fall session : 6th September

Final payment can be paid upon arrival

*True to USD Current Published Rate