# INTRODUCTION

Langkawi Research Centre (PPL) is located on the Tuanku Abdul Halim Mu'adzam Shah Campus, Langkawi UNESCO Global Geopark. PPL is a focused centre in the Institute for Environment and Development (LESTARI) UKM, with roles to carry out research and academic services related to integrated heritage conservation and development of geoparks.

Our vision is to be a centre of excellence for research and development of natural resources, culture and local traditions and referral centre for regional sustainable development.



Kampus Tuanku Abdul Halim Mu'adzam Shah, Pusat Penyelidikan Langkawi, UKM,

Lot PT35, Kg Kok, Jalan Teluk Yu, 07000 Langkawi Kedah.

:+604-9591207 / 1248 / 1251

:+604-959 1254 Fax

Tel

**Facebook** : Pusat Penyelidikan Langkawi

## **PROGRAMMES**

#### **▶** Geology and Landscape Heritage Programme

Studies on geosites development for conservation and geotourism.

#### > Biodiversity Programme

Studies on biosite development for conservation and knowledge tourism.

#### > Culture Heritage and Sustainability Programme

Studies on development of culture and tradition as heritage and conservation, sustainable tourism and sustainable livelihoods of island communities.

#### > Environmental Integrity Programme

Monitor the quality of the environment and people's lives through research and waste management, water quality and air quality.





PUSAT PENYELIDIKAN LANGKAWI (PPL)

Langkawi Research Centre





Meeting room
Interaction room
Seminar room
Auditorium
Pax
1-14 pax
1-50 pax
Auditorium

\*All-inclusive meeting package (LCD projector, LCD screen, whiteboard, PA system and 1 laptop).

### **ACCOMMODATIONS**

Twin room
Quad room
Dormitory
units
units
units

\*18 pax per dorm

4. Tent 20 units

## **FACILITIES**

- 1. Research gallery
- 2. Prayer room
- 3. Library
- 4. Researcher room
- 5. Dining area
- 6. Laundry room
- 7. Wifi (lobby area)

## **LABORATORIES**

- 1. Biology lab
- 2. Herbarium
- 3. Zoology museum
- 4. Geology lab
- 5. Rockarium
- 6. Rock preparation lab

3

4



**FACILITIES**