

# ECO-URBANISM PLANNING USING BIOINDICATORS (BIRDS & FISH)

Date : 24 & 25 June 2024 Venue : KSL Hotel & Resort Johor Bahru Trainer : Dr. Casey Ng

### **OVERVIEW**

The Malaysian National Urbanisation Policy has set standards of 2 hectares of green space per 1000 people by the year 2020. However, the use of green spaces to improve urban environmental and ecological values is still not evident. For example, non-native species of plants and trees are still widely planted, and the retention ponds in urban areas end up being notorious mosquito habitats. Many new townships that claim to be "eco-friendly" could not scientifically demonstrate benefits to the local wildlife on land and in water.

This course shows how urban landscapes and townships can be planned and re-adapted for "eco-urbanism," or green infrastructure that supports biodiversity enrichment, carbon capture, microclimate cooling, water sensitivity, outdoor environment education, and other sustainable elements. The emphasis is on providing a tangible

grass-roots method of using birds and fish as bioindicators to guide, plan, and measure the "eco-friendliness" of the targeted urban landscapes and townships.

# **OBJECTIVES**

- National policies and standards that calls for eco-urbanism.
- Types of green spaces in the context of urban landscapes.
- Bird and fish diversity in Malaysia and how to identify the species.
- How can bird and fish species be used to plan for eco-urbanism and measure the "eco-friendliness" of townships or districts?
- Discourse: Case studies

Click to register

# WHO SHOULD ATTEND?

- Property/township developers.
- Town planning professionals.
- Landscape architects.
- EIA / SIA consultants.
- District and municipal council officers.
- Social, cultural and human demographic assessors.
- Environment and social NGO activists

# **TRAINING FEE:**

- Member = RM1300
- Non-Member = RM1600
- New Individual Membership + Training Fee = RM1450
- HRDC Claimable + Member = RM1400
- HRDC Claimable + Non-Member = RM1800
- HRDC Claimable + New Individual Membership + Training Fee = RM1550

#### **CONTACT US AT:**

+603-77709445

### po-training@ensearch.org

REGIS



# **TRAINER INFORMATION**



Dr. Casey Ng, 55, is a scientist with academic qualification of engineering, architecture and biological sciences. He has more than 20 years' experience in designing, planning and executing projects pertaining to eco-urbanism approach.

Casey is interested in the interactions between atmospheric, terrestrial and aquatic systems in supporting the stability of cultural socio-economic activities and decarbonizing the Malaysian

economy. He sees himself as a bridge of sort between the new and old, development and conservation, cutting edge technology and traditional wisdom.



# <u>Day 1</u>

TRAINING PROGRAMME

<u>Day 2</u>

8:00 am	: Registration	8:00 am	: Registration
9:00 am	: What is eco-urbanism	9:00 am	: Eco-urbanism
	relevance to Malaysian		and impleme
	national policies?	10:30 am	: Tea break
10:30 am	: Tea break	11:00 am	: Case Practice
11:00 am	: What are biodiversity and	12:30 pm	: Lunch break
	bioindicators?	1:30 pm	: Case Practice
12:30 pm	: Lunch break	3:30 pm	: Tea break
1:30 pm	: Fish & bird as aquatic and	4:00 pm	: Case Practice
	land bioindicators?	5:30 pm	: Q&A Session, I
3:30 pm	: Tea break		
4:00 pm	: Fish & bird taxonomy and		
	identification.		
5:30 pm	: Q&A Session, End of Day 1		

8:00 am	: Registration	8:00 am	: Registration
9:00 am	: What is eco-urbanism	9:00 am	: Eco-urbanism planning
	relevance to Malaysian		and implementation steps
	national policies?	10:30 am	: Tea break
10:30 am	: Tea break	11:00 am	: Case Practice 1
11:00 am	: What are biodiversity and	12:30 pm	: Lunch break
	bioindicators?	1:30 pm	: Case Practice 2
12:30 pm	: Lunch break	3:30 pm	: Tea break
1:30 pm	: Fish & bird as aquatic and	4:00 pm	: Case Practice 2 discussions
	land bioindicators?	5:30 pm	: Q&A Session, End of Day 2
3:30 pm	: Tea break		
4:00 pm	: Fish & bird taxonomy and		
	identification.		
5:30 pm	: Q&A Session, End of Day 1		

**Environmental Management & Research Association of** Malaysia (ENSEARCH) (Reg: 70/84 WP) Lot 10-3, Petaling Utama Avenue, Jalan 1/50, Taman Petaling Utama, 46150 Petaling Jaya, Selangor Website: www.ensearch.org





**CONTACT US AT:** 

+603-77709445

po-training@ensearch.org