

Butterfly Specialist

Nationality

Singaporean

### Education

BCS/NCC Certificate in Systems Analysis and Design, National Computing Centre UK

NCC Diploma in Computer Studies, National Computing Centre UK

Bachelor of Science (Economics), National University of Singapore

Total Years Experience 23 years

#### Certification

Project Management Professional course, PM Institute US

WSQ Advanced Certificate in Landscape Supervision (Arboriculture and Parks, Reserves and Gardens), Centre for Urban Greenery and Ecology (CUGE)

Language Capabilities

Mandarin (Mother Tongue) English (Excellent)

Countries of Work Experience Singapore

Proposed position: Butterfly Specialist



# Chan Kee Mun, Simon

Simon attained his bachelor degree in Economics in 1986 at the National University of Singapore. He also completed the NCC Diploma in Computer Studies and the BCS/NCC Certificate in Systems Analysis and Design at the National Computing Centre UK.

Simon has also completed the Arboriculture and the Parks, Reserves and Gardens modules of WSQ Advanced Certificate in Landscape Supervision at the Centre for Urban Greenery and Ecology, National Parks Board Singapore. During his course of study, he learnt how to identify symptoms and infestations of pests and diseases in horticultural situations, as well as to implement soil/water/plant health management programmes. He is assertive in the area of environmental conservation, and has familiarity with flora and fauna, especially butterflies, moths, dragonflies and fish.

Overall, Simon is an enthusiastic and hardworking individual, who is passionate in biodiversity issues.

### **Representative Project Experience**

# Mega Adventure Park Detailed Environmental Impact Assessment (EIA), Singapore. 2018 – 2019.

Simon served as a butterfly specialist and assessed potential adverse environmental impacts of Mega Adventure's coastal development plans and proposed measures that mitigated environmental impacts focusing on environmentally sensitive receptors.

## Biodiversity Study for Sentosa Island, Singapore. 2017 – 2018.

Simon carried out a biodiversity study for Sentosa Island with a purpose of determining the status of butterfly species present in terrestrial, coastal and intertidal ecosystems.

# Biodiversity Impact Assessment (BIA) and Ecological Enrichment Works at Windsor Nature Park. 2014 – 2016.

Simon served as a biodiversity specialist. Simon carried out a butterfly survey in the Biodiversity Impact Assessment (BIA) of the development of Windsor Nature Park.

## Asian Lepidoptera Conservation Symposium (ALCS), Singapore. 2008.

Simon represented the Nature Society (Singapore) (NSS) at the symposium, in the presentation of the paper 'The ABCs of Butterfly Gardening'.