



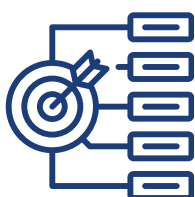


### Target Participant

This course is designed for **early to mid-career professionals (2 - 10 years exp.)** interested in entering a carbon services and trading occupation and looking for a comprehensive programme to refresh their understanding and knowledge.

### Learning Objectives

Through the course, participants will



- Analyse legal and regulatory requirements across the project development cycle, project types and jurisdictions.
- Identify and assess carbon project opportunities and risks relevant to their organisation
- Understand and apply the significance of partnerships with different value chain players, including internal and external stakeholders, for carbon project buy-in
- Understand and apply relevant up-to-date standards and associated methodologies to implement relevant carbon projects

Upon completion of this course, participants will learn how to identify, assess and manage carbon project development and trading opportunities and risks relevant to their organisation's goals.



### Topics covered:

1. Preparing project development documents (**PDDs**)
2. Project origination and **financing**
3. Designing **co-benefits** and engaging with different stakeholders
4. Legal and **regulatory considerations**
5. Conducting **feasibility** studies



### Group Project

Over the three training days, participants will collaborate on an interactive group project with fellow professionals to deepen their understanding of the project development activity cycle and the process of setting up and preparing a project for third-party verification.

# SPEAKER LINE-UP

SUBJECT TO CHANGE



**KOH LIAN PIN**  
(PROGRAMME CO-CHAIR)  
Chief Sustainability Scientist  
and Director of the  
NUS Centre for Nature-based  
Climate Solutions



**MELISSA LOW**  
(PROGRAMME CO-CHAIR)  
Research Fellow  
NUS Centre for Nature-based  
Climate Solutions



**KIAN KEONG SOON**  
Vice President  
Strategy and Origination  
Imperative Carbon

Introduction to the Project  
Development Activity Cycle  
Project Origination and  
Financing



**SHENELLY DE SILVA**  
Regional Project Manager,  
APAC  
ACT Group

Conducting feasibility studies



**JONATHAN GUWE**  
Senior Partner  
Dentons Rodyk & Davidson LLP

Legal and regulatory compliance  
for project development



**JEFF SILVERMAN**  
Senior Director  
Carbon Development APAC  
Conservation International

Designing and measuring co-  
benefits to sustain stakeholder  
engagement post-credit issuance



**MARIANNE TAN**  
Associate Director  
Policy and Strategy  
South Pole

Case study: Deep dive into  
Electric Mobility Projects



**OLIVIER LEVALLOIS**  
Founder and Director  
HAMERKOP Climate Impacts  
Senior Director (Carbon)  
Choose

Project Registration, Validation  
and Credit issuance  
Case study: Deep dive into Biochar



**GROUP PROJECT**  
Facilitated and judged by

**Joel Scriven**  
President and Director  
Southridge Group

Preparing PDD documentation

# TESTIMONIALS

*"Thanks so very much for a very well-organised and substantive course  
- I can't sing enough praises of it to my colleagues."*

*- Li-Ling Chng, Partner, RHTLaw Asia LLP*

*"The topics covered in the course are very comprehensive for those who  
want to find out the latest trends and practices in the carbon markets  
and the speakers were able to cover these topics very well." -*

*Cheong Tak Leong, Director, Quality & Excellence Standards,  
Enterprise Singapore*

*"As someone who has just started in the carbon markets space, the  
course was challenging in the best way possible. I'm humbled by the  
expertise of the speakers [and] the curiosity of my coursemates."*

*- Jiayu Qiu, Manager, Environmental Sustainability,  
Economic Development Board*

*"I felt each and every speaker came with a lot of expertise, and had  
also put in a lot of effort to cater to the needs of such a diverse  
audience." -*

*Bhavani Prakash, Co-Founder, Sustainable Gaia*



**16-18 November 2026**  
8:30 am - 5:30 pm



**S\$3433.50 incl. 9% GST**



**NUS U-Town  
Education Resource  
Centre (ERC)**



**Certificate of  
completion by NUS**

**APPLY >**

Send an email to

**[sustainabilityacademy@nus.edu.sg](mailto:sustainabilityacademy@nus.edu.sg)**

before

Registration Deadline

**26 October**

# FREQUENTLY ASKED QUESTIONS (FAQ)

## 1. How do I register for the course?

Write to us at [sustainabilityacademy@nus.edu.sg](mailto:sustainabilityacademy@nus.edu.sg) if you are interested in attending the course. Once registration has officially opened, instructions will be sent for you to sign up. Do note that registration will need to be completed before the deadline on 26 October 2026 to secure your place.

## 2. Who will pay for the course?

This course can either be funded by you (i.e. self-paying) or funded by your company (i.e. company-sponsored). You will need to decide the mode of sponsorship or payment at the point of course registration.

If you are self-paying, payment must be completed before the course date. If you are company-sponsored, NUS will bill your company after the course.

## 3. Are there any subsidies?

This course is not eligible for SkillsFuture funding. As a result, participants who choose to sign up for this course run will be required to pay the full course fees. Additionally, SkillsFuture Credits, absentee payroll, and SkillsFuture Enterprise Credits will not be applicable for these course runs. Course fees for all participants (regardless of citizenship and age) for the upcoming course runs would be \$3,433.50 (after 9% GST) per person.

## 4. What is the modality of the course?

The course is held in-person on the NUS University Town Campus.

## 5. How much time will I need to allocate to the course?

You will spend approximately nine hours per day for three days inclusive of lunchtime and breaks at the NUS campus.

**Important Note:** Participants might underestimate the time outside of the course it takes to fully develop their understanding of the course content. Consider clearing your calendar completely and dedicating the three scheduled days to the course.

## 6. Is there any assessment in the course?

There will be an assessment in the form of a group presentation on Day 3 that measures participants' knowledge and understanding of key concepts, frameworks, methodologies and best practices covered in the course. Participants need to get a minimum 70% score by the judge to pass the course and receive the certificate of completion.

## 7. Are there future runs of the course or other courses that are stackable towards the Professional Certificate in Carbon Services and Trading?

NUS will announce the 2027 runs of the course after the November run. We will share more information of future runs when ready.