







AMUSE TRAINING PROGRAM

WASTE MANAGEMENT & SUSTAINABLE TOURISM

START FROM JULY - NOV 2024

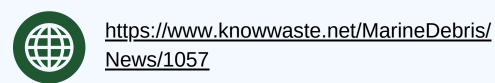
- Interactive & engaging
- Networking opportunities
- Discussions
- Good practices
- Quizzes
- ASEAN focused
- Certificate provided
- Fully online (Webex)

The curriculum comprises nine (9) modules, including waste management, circular economy principles, and sustainable tourism practices.



REGISTER NOW (FREE)













AMUSE TRAINING PROGRAM

WASTE MANAGEMENT & SUSTAINABLE TOURISM

NINE MODULES:

Module 1

Introduction to Circular
Economy (CE) and ONOM
PARTS
Sustainability

Overview of circular economy principles and their significance in the context of sustainable tourism.

Module 2

Understanding Waste Generation and Composition in Tourism

Destinations

This module focuses on key topics relevant to waste generation and composition in tourism destinations.

Module 3

Waste Collection and Segregation

The module provides a structured approach to covering the key topics in waste collection and segregation .

Module 4

Sustainable Packaging and Plastics Reduction

It covers topics relevant to sustainable packaging and plastics reduction, providing a comprehensive understanding and actionable strategies.

Module 5

Food Waste Management

This module provides a overview of food waste management, covering prevention strategies, treatment options, and interactive discussions on challenges and successes.

Module 6

Community Engagement,
Awareness, and Behavioral
Change

This module covers the key topics related to community engagement, awareness, and behavioral change in waste management.

Module 7

Certification and Standards in Waste Management

This module provides participants with a understanding of certification and standards in waste management and tourism sector focusing ASEAN.

Module 8

Private Sector Involvement and CE Business Models

This module focuses on circular economy business models and how they can be applied in the tourism sector, involving private sector.

Module 9

Monitoring and Evaluation of Waste Management Programs

This module will cover topics like
Key performance indicators
(KPIs), monitoring tools, GHG
emission calculations, etc.

