

Graduate Certificate in Technology for Environmental Sustainability

The programme equips professionals with the skills to address critical environmental challenges and promote sustainable development. Participants will explore advanced technologies for managing water, wastewater, hazardous waste, and air pollution. This hands-on learning experience enhances expertise in sustainable practices, and graduates may qualify for progression to the Master of Science in Environmental Engineering. Join us to create a meaningful impact!

[MORE INFO](#)

Why choose us?

- ✓ Ranked 10th in Environmental Sciences (QS World University Rankings)
- ✓ Alternative pathway to Master of Science in Environmental Engineering: Complete 12 units with a GPA of 3.0 or higher to qualify for admission



Admission Requirement

Eligibility

Individual with Bachelor's degree with relevant professional experience

Application Period

- January Intake:
Starts in October / November
- August Intake:
Starts in April / May

Graduation Requirement

Complete 12 units of courses with a minimum GPA of 2.5



Programme Details

Mode of Instruction

Part-time basis, featuring weekly face-to-face lectures

Candidature Period

Maximum 2 years

Programme Fee

SGD 1,450 per-unit of course (excluding 9% GST)



Programme Structure

List of Courses

- **ESE5001AB** - Environmental Engineering Principles
- **ESE5202AB** - Air Pollution Control Technology
- **ESE5204AB** - Toxic & Hazardous Waste Management
- **ESE5402AB** - Industrial Wastewater Control
- **ESE5880AB** - Chem. & Lab Safety
- **ESE5602AB** - Environmental Management Systems