# MASTER OF SCIENCE ENVIRONMENTAL ENGINEERING

The NUS Master of Science in Environmental Engineering programme equips students with advanced knowledge and skills to tackle today's most pressing environmental challenges. With a focus on sustainable solutions, pollution control, and environmental management, the programme prepares graduates to lead in areas such as water and air quality management, waste treatment, and environmental impact assessment.

Through cutting-edge research and practical learning, students will gain expertise in designing systems that promote sustainable development and environmental protection.



Scan the QR Code for programme details



### WHY CHOOSE NUS?

- Ranked Top 10 in the World and in Asia (QS World University Rankings)
- Ranked Top 10 (Times Higher Education World University Ranking by Subject: Engineering)
- NUS Graduates Ranked Top 10
   Most Employable Worldwide
   (GEURS)
- Local **Internshi**p Opportunities



### KEY COURSES

- Environmental Management System
- Air Pollution Control Technology
- Environmental Biological Principles



# CANDIDATURE AND FEES

Programme Fees : \$\$49,461.15 (Programme fees is for 40 units)

Full-Time: 1 to 2 years, average 1.5 years Part-Time: 2 to 4 years, average 2.5 years Fees Rebate of up to 50% for SC, SPR and International student (NUS Alumni)

# ELIGIBILITY

Admission requires a good bachelor's degree with honours (at least Second Class) or its equivalent from institutions of recognised standing.

Candidates with good first degrees and practical working experience after obtaining their first degree will be considered favourably.

# INTAKES PER YEAR

- · January intake, application starts in July
- · August intake, application starts in October