# MASTER OF SCIENCE CIVIL ENGINEERING



Scan the QR Code for programme details

The NUS Master of Science in Civil Engineering programme equips professionals with advanced knowledge and skills to address the evolving challenges in civil engineering and the built environment. Focusing on cutting-edge innovations, emerging technologies, and Industry 4.0 transformation, the programme enables students to broaden their expertise across key civil engineering disciplines.

From infrastructure development to sustainable construction, students will gain the necessary tools to drive progress and efficiency in the built environment.





## WHY CHOOSE NUS?

- Ranked 3rd Globally for Civil and Structural Engineering (QS World University Rankings)
- NUS Graduates Ranked Top 10
  Most Employable Worldwide
   (GEURS)
- Local Internship and Overseas Exchange Programme Opportunities



### **SPECIALISATIONS**

- Structural Engineering
- Geotechnical Engineering
- Infrastructure Digitalization & Management
- Transport and Urban Mobility
- Sustainable Climate Resilience



# CANDIDATURE AND FEES

Programme Fees: \$\$53,103.71 (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

A Bachelor's degree with honours or its equivalent in Civil Engineering or related discipline in the Built Environment, from an institution of recognised standing.

Selection is on a competitive basis. Relevant work experience and/or industry recognised certifications will be considered favourably.

### INTAKES PER YEAR

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