# **Department of Industrial Systems Engineering and Management**

Master of Science (Maritime Technology & Management) Semester 1, AY2025/2026 Class Timetable

*Instructional Period* : 11 Aug – 6 Dec 2025 (including mid-semester break from 20 Sep – 28 Sep 2025)

 Reading Week
 : 15 Nov – 21 Nov 2025

 Exam Period
 : 22 Nov – 6 Dec 2025

Exam Timetable : <a href="https://myportal.nus.edu.sg/studentportal/academics/all/semester-1.html">https://myportal.nus.edu.sg/studentportal/academics/all/semester-1.html</a>

#### Physical attendance is required, unless otherwise indicated.

DAY	TIME	VENUE	MODULE TITLE	FINAL EXAM	LECTURER(S)
MON	6 – 9pm	LT7	IE5005 Data Analytics for Industrial Engineers (4MC)	27 Nov (Thu) 1pm	Dr Wang Zhiguo, George
TUE	11am – 12pm 6 – 7pm 6 – 7pm 7 – 9pm	E1A-05-19 E1A-05-19 EA-07-24 LT7	IE5600 Applied Programming for Industrial Systems (4MC) + IE5600 1 hour Lab Session (Select from 11am OR 6pm)	100% CA	Dr Wang Zhiguo, George
WED	6 – 9pm	UTSRC- LT53	MTM5002 Port Logistics and Supply Chain (4MC)	25 Nov (Tue) 1pm	Prof Chew Ek Peng
THU	No classes				
FRI	6 – 9pm	UTSRC- LT53	MTM5001 Maritime Industry Fundamentals (6MC)	100% CA	A/Prof Tan Kok Choon Prof Ong Kim Pong*
Full year module			MTM5101P Maritime Team Project for AY24/25intake part-time students		

#### Aug 25 intake part-time student's schedule

### Sem 1 IE5600 (4MC), MTM5001 (6MC), MTM5002 (4MC)

Sem 2 MTM5005 (4MC)

Sem 3 MTM5101P (12MC), IE5005 (4MC)

Sem 4 MTM5101P (12MC), MTM5004 (6MC)

## Aug 24 intake part-time student's schedule

Sem 1 IE5600 (4MC), MTM5001 (6MC), MTM5002 (4MC)

Sem 2 MTM5005 (4MC)

#### Sem 3 MTM5101P (12MC), IE5005 (4MC)

Sem 4 MTM5101P (12MC), MTM5004 (6MC)

\*Adjunct Staff

Preliminary Timetable (subject to minor revisions) Correct as of 28 Aug 2025

# **Utown Map**



# **College of Design and Engineering Map**



http://map.nus.edu.sg/

Preliminary Timetable (subject to minor revisions) Correct as of 28 Aug 2025