

								[25112025]
Prog	Type	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
MSc (MECH)		3.30 pm - 6.20 pm			-		*MA6803 Computational Methods in Engineering <mark>(B</mark> )	
		7 pm - 9.50 pm	*MA6804 Advanced Mechanics of Materials	*MA6803 Computational Methods in Engineering <mark>(A)</mark>		*MA6801 Advanced Thermal Engineering	*MA6802	
		10.30 am - 1.20 pm						MA6502  Fundamentals &  Advances in Additive  Manufacturing (B)
		2.30 pm - 5.20 pm		-				*MA6090 Sustainability in Project Management (A)



						[25112025]
3.30 pm - 6.20 pm	*MA6512	*MA6086		*MA6518	*MA6815	
	Fundamentals of Precision Engineering  *MA6814  Structural Integrity for Sustainability and Clean Energy Technologies			Semiconductor Manufacturing – Ic Chips Fabrication and Electronic Packaging	Maritime Decarbonization: System Design and Operations	
7 pm - 9.50 pm	*MA6703	MA6502	*MA6515	*MA6087	*MA6503	
	Supply Chain Inventory Planning	Fundamentals & Advances in Additive Manufacturing (A)  *MA6517  Future Of Manufacturing – Technologies and Management	3D Printing of Electronics  *MA6817  Biomedical Systems: Mechanics, Materials, and Manufacturing	Project Strategy Risk and Quality Management (A)	Lasers and Optics in Smart Industry	



Prog	Туре	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
MSc (SM)	Core	10.30 am - 1.20 pm						MA6502 Fundamentals & Advances in Additive Manufacturing (B)
		7 pm - 9.50 pm	*MA6501  Manufacturing  Control and  Automation	MA6502 Fundamentals & Advances in Additive Manufacturing (A)	*MA6504  Management of Global  Manufacturing		*MA6503  Lasers and Optics in Smart Industry	
	Elective	3.30 pm - 6.20 pm	*MA6512 Fundamentals of Precision Engineering	*MA6086 Systems Engineering Fundamentals		*MA6518  Semiconductor  Manufacturing – Ic  Chips Fabrication  and Electronic  Packaging	*MA6803  Computational Methods in Engineering (B)	



 <b>3.</b> u				104: 2020 2020		[25112025]
7 pm - 9.50 pm	MA6516	*MA6517	*MA6514		*MA6802	
	The Circular Economy: Processes,	Future Of Manufacturing – Technologies and Management	Data Science		Engineering Measurements	
	Technologies and Design	*MA6803  Computational Methods in Engineering (A)	*MA6515 3D Printing of Electronics			



Prog	Type	Time	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
MSc	Core	7 pm - 9.50 pm	*MA6703	. accady	*MA6701	MA6702	1110004	Jataraay
(SCE)			Supply Chain Inventory Planning		Quantitative Methods for Operations Analysis	Corporate Resource Planning		
	Elective	7 pm - 9.50 pm	*MA6712	MA6714	MA6721		MA6731	
			Procurement & Supplier Development	Specialised Logistics Operations	Data Analytics for Supply Chain Management		System Reliability and Risk Analysis	



Prog	Туре	TIME	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
MSc (AVA)	Core	7 pm - 9.50 pm	MA6904 Air Transportation systems					
	Elective	10.30 am - 1.20 pm						MA6502  Fundamentals & Advances in Additive Manufacturing (B)
		2.30 pm - 5.20 pm						*MA6090  Sustainability in  Project Management  (A)
		7 pm – 9.50 pm		MA6502	*MA6514	MA6702	MA6914	
				Fundamentals & Advances in Additive Manufacturing (A)  MA6912  Future Aviation	Machine Learning and Data Science	Corporate Resource Planning  MA6913  Composites in Aviation	Airline Management and Economics	
				Technology				



Prog	Туре	TIME	Monday	Tuesday	Wednesday	Thursday	Friday	[25112025] Saturday
MSc (PM)	Core	2.30 pm - 5.20 pm				*MA6082  Management of Project Plan, Schedule & Resources (B)		
		3.30 pm - 6.20 pm			*MA6084  Procurement and  Contract Management in  Projects (B)	*MA6081 Fundamentals of Project Management (B)	*MA6083 Project Budget and Cost Management (B)	
		7 pm - 9.50 pm	*MA6081 Fundamentals of Project Management (A)	*MA6084 Procurement and Contract Management in Projects (A)		*MA6083 Project Budget and Cost Management (A)	*MA6082  Management of Project Plan, Schedule & Resources (A)	
	Elective	9.30 am – 12.20 pm						
		10.30 am - 1.20 pm						*MA6089 International Project Management (A)
		2.30 pm - 5.20 pm						*MA6090  Sustainability in Project Management (A)



	<b>.</b>							[25112025]
		3.30 pm - 6.20 pm		*MA6086 Systems Engineering Fundamentals	<del></del>		1	-
		7 pm - 9.50 pm	*MA6703  Supply Chain Inventory Planning		*MA6085 Organization Culture and Leadership in Projects (A)  *MA6504 Management of Global Manufacturing  *MA6091 Adaptive Project Management (A)	*MA6087 Project Strategy, Risk and Quality Management (A)  MA6702 Corporate Resource Planning	*MA6088  Research Project Management (A)  MA6731  System Reliability and Risk Analysis	
PhD & MEng						MA7111 Mechanics of Solids and Fracture		

<sup>\*</sup>Courses offered in both Semesters, 1 and 2

Blended Learning. Pls refer to the attached timetables for the details and venue Courses in Additive Manufacturing Specialisation

Note: MSc Project Management courses are not open for cross-programme registration, except for MA6085



Course Code	e & Title	Lecturers	Lecture Schedule	Lecture Venue	Examination Schedule
*MA6501	MANUFACTURING CONTROL AND AUTOMATION	Chen I-Ming (CC) Xie Ming Zhong Zhaowei	Monday 7:00 PM - 9:50 PM	TCT-LT	Friday, 24.04.2026 2:30 PM – 5:30 PM
MA6502 (Group A)	FUNDAMENTALS & ADVANCES IN ADDITIVE MANUFACTURING	Yeong Wai Yee	Tuesday 7:00 PM - 9:50 PM	LT28	Wednesday, 29.04.2026 5 PM – 8 PM
MA6502 (Group B)	FUNDAMENTALS & ADVANCES IN ADDITIVE MANUFACTURING	Yeong Wai Yee	Saturday 10:30 AM – 1:20 PM	LT6 except for Week 7, which will be in LT9	
*MA6503	LASERS AND OPTICS IN SMART INDUSTRY	Murukeshan Vadakke Matham	Friday 7:00 PM - 9:50 PM	TCT-LT	Wednesday, 06.05.2026 5 PM – 8 PM
*MA6504	MANAGEMENT OF GLOBAL MANUFACTURING	Appa Iyer Sivakumar	Wednesday 7:00 PM - 9:50 PM	LT20	Monday, 27.04.2026 5 PM – 8 PM
*MA6512	FUNDAMENTALS OF PRECISION ENGINEERING	Yeo Swee Hock (cc) Murukeshan Vadakke Matham	Monday 3:30 PM - 6:20 PM	LT7 Week1-Week3 TCT-LT Week 4 -Week13	Friday, 24.04.2026 2:30 PM – 5:30 PM
*MA6514	MACHINE LEARNING AND DATA SCIENCE	Sim Siang Kok (cc) Calvin Sim Leong Kah Fai	Wednesday 7:00 PM - 9:50 PM	LT19	Monday, 27.04.2026 5 PM – 8 PM
*MA6515	3D PRINTING OF ELECTRONICS	Tuan Tran (cc) Yeong Wai Yee	Wednesday 7:00 PM - 9:50 PM	LT18	Monday, 04.05.2026 5 PM – 7 PM
MA6516	MANUFACTURING IN THE CIRCULAR ECONOMY: PROCESSES, TECHNOLOGIES AND DESIGN	Yeo Swee Hock (cc) Tan Kai Liang	Monday 7:00 PM - 9:50 PM	LT19	Friday, 24.04.2026 2:30 PM – 5:30 PM



				1	[2511202
*MA6517	FUTURE OF MANUFACTURING - TECHNOLOGIES AND MANAGEMENT	Murukeshan Vadakke Matham (cc) Low Mun Ji Guest Lecturer	Tuesday 7:00 PM - 9:50 PM	TCT-LT	Wednesday, 29.04.2026 9 AM – 12 PM
*MA6518	SEMICONDUCTOR MANUFACTURING – IC CHIPS FABRICATION AND ELECTRONIC PACKAGING	Xiao Zhongmin (cc) Su Pei-Chen	Thursday 3:30 PM - 6:20 PM	LT4	No Examination
*MA6701	QUANTITATIVE METHODS FOR OPERATIONS ANALYSIS	Chen Songlin (cc) Tai Kang	Wednesday 7:00 PM - 9:50 PM	LT22	Thursday, 30.04.2026 1 PM – 4 PM
MA6702	CORPORATE RESOURCE PLANNING	Rajesh Piplani Guest Lecturers	Thursday 7:00 PM - 9:50 PM	LT20	Tuesday, 28.04.2026 1 PM – 4 PM
*MA6703	SUPPLY CHAIN INVENTORY PLANNING	Rajesh Piplani (cc) Li Dong	Monday 7:00 PM - 9:50 PM	LT20	Friday, 24.04.2026 9 AM – 11 AM
*MA6712	PROCUREMENT & SUPPLIER DEVELOPMENT	Rajesh Piplani (cc) Au Yang Sian	Monday 7:00 PM - 9:50 PM	LT18	Friday, 24.04.2026 9 AM – 11 AM
MA6714	SPECIALISED LOGISTICS OPERATIONS	Chen Songlin (cc) Goh Shao Hung Edward Lau	Tuesday 7:00 PM - 9:50 PM	LT27	Monday, 27.04.2026 9 AM – 11 AM
MA6721	DATA ANALYTICS FOR SUPPLY CHAIN MANAGEMENT	Li Dong (cc) Mohamed Arif Bin Mohamed	Wednesday 7:00 PM - 9:50 PM	LT23	No Examination
MA6731	SYSTEM RELIABILITY AND RISK ANALYSIS	Chen Songlin	Friday 7:00 PM - 9:50 PM	LT19	Tuesday, 05.05.2026 9 AM – 12 PM
*MA6788	INDEPENDENT STUDY	Chen Songlin	N.A (Internship/Project- based)	N.A	N.A



					[25112025]
*MA6801	ADVANCED THERMAL ENGINEERING	Fei Duan (cc) Wu Yanhua	Thursday 7:00 PM - 9:50 PM	LT19	Monday, 27.04.2026 1 PM – 4 PM
*MA6802	ENGINEERING MEASUREMENTS	Fan Zheng, David (cc) Cheng Fang	Friday 7:00 PM - 9:50 PM	LT27	Tuesday, 05.05.2026 5 PM – 8 PM
*MA6803 (Group A)	COMPUTATIONAL METHODS IN ENGINEERING	Li Hua (cc) Lee Yong Tsui	Tuesday 7:00 PM - 9:50 PM	LT26	Wednesday, 29.04.2026 1 PM – 4 PM
*MA6803 (Group B)	COMPUTATIONAL METHODS IN ENGINEERING	Li Hua (cc) Lee Yong Tsui	Friday 3.30 PM - 6:20 PM	LT6	
*MA6804	ADVANCED MECHANICS OF MATERIALS	Shu Dong Wei (cc) Seah Leong Keey	Monday 7:00 PM - 9:50 PM	LT2A	Friday, 24.04.2026 9 AM – 12 PM
*MA6814	STRUCTURAL INTEGRITY FOR SUSTAINABILITY AND CLEAN ENERGY TECHNOLOGIES	Upadrasta Ramamurty (cc) Sridhar Idapalapati Xiao Zhongmin	Monday 3:30 PM – 6:20 PM	LT5	Wednesday, 06.05.2026 5 PM – 8 PM
*MA6815	MARITIME DECARBONIZATION: SYSTEM DESIGN AND OPERATIONS	Liu Shukui	Friday 3.30 pm-6.20 pm	LT5	No Examination
*MA6817	BIOMEDICAL SYSTEMS: MECHANICS, MATERIALS, AND MANUFACTURING	Huang Changjin	Wednesday 7:00 PM - 9:50 PM	LT27	No Examination
MA6904	AIR TRANSPORTATION SYSTEMS	Sameer Alam	Monday 7:00 PM - 9:50 PM  [w1 to w4: twice a week including Saturday – physical. Week 8 onwards: Online Refer to the attached timetable	LT27	Friday, 24.04.2026 9 AM – 11 AM

105440005

				[25112025]
FUTURE AVIATION TECHNOLOGY	New Tze How, Daniel	Tuesday 7:00 PM - 9:50 PM	LT20	No Examination
COMPOSITES IN AVIATION	Sunil C Joshi	Thursday 7:00 PM - 9:50 PM	LT7	Tuesday, 28.04.2026 5 PM – 8 PM
AIRLINE MANAGEMENT AND ECONOMICS	Lim Yeow Khee	Friday 7:00 PM - 9:50 PM	LT23	No Examination
FUNDAMENTALS OF PROJECT MANAGEMENT	Vidya Badrinarayanan	Monday 7:00 PM - 9:50 PM	LT10 Refer to the MAE MSc current students' website	Friday, 24.04.2026 2:30 PM – 5:30 PM
FUNDAMENTALS OF PROJECT MANAGEMENT	Vidya Badrinarayanan	Thursday 3:30 PM – 6:20 PM	LT23 Refer to the MAE MSc current students' website	
MANAGEMENT OF PROJECT PLAN, SCHEDULE & RESOURCES	Lim Sui Soon	Friday 7:00 PM - 9:50 PM	LT22 Refer to the MAE MSc current students' website	Wednesday, 06.05.2026 1 PM – 4 PM
MANAGEMENT OF PROJECT PLAN, SCHEDULE & RESOURCES	Lim Sui Soon	Thursday 2:30 PM – 5:20 PM	LT25 Refer to the MAE MSc current students' website	
PROJECT BUDGET AND COST MANAGEMENT	Felix Lena Stephanie	Thursday 7:00 PM - 9:50 PM	LT25 Refer to the MAE MSc current students' website	Tuesday, 28.04.2026 9 AM – 12 PM
PROCUREMENT AND CONTRACT MANAGEMENT IN PROJECTS	Felix Lena Stephanie	Friday 3:30 PM - 6:20 PM	LT19 Refer to the MAE MSc current students' website	
PROCUREMENT AND CONTRACT MANAGEMENT IN PROJECTS	Felix Lena Stephanie	Tuesday 7:00 PM - 9:50 PM	LT19 Refer to the MAE MSc current students' website	Thursday, 30.04.2026 5 PM – 8 PM
	COMPOSITES IN AVIATION  AIRLINE MANAGEMENT AND ECONOMICS  FUNDAMENTALS OF PROJECT MANAGEMENT  FUNDAMENTALS OF PROJECT MANAGEMENT  MANAGEMENT OF PROJECT PLAN, SCHEDULE & RESOURCES  MANAGEMENT OF PROJECT PLAN, SCHEDULE & RESOURCES  PROJECT BUDGET AND COST MANAGEMENT  PROCUREMENT AND CONTRACT MANAGEMENT IN PROJECTS	COMPOSITES IN AVIATION  Sunil C Joshi  AIRLINE MANAGEMENT AND ECONOMICS  Lim Yeow Khee  FUNDAMENTALS OF PROJECT MANAGEMENT  FUNDAMENTALS OF PROJECT MANAGEMENT  Vidya Badrinarayanan  MANAGEMENT OF PROJECT PLAN, SCHEDULE & RESOURCES  MANAGEMENT OF PROJECT PLAN, SCHEDULE & RESOURCES  PROJECT BUDGET AND COST MANAGEMENT  PROCUREMENT AND CONTRACT MANAGEMENT IN PROJECTS  PROCUREMENT AND CONTRACT Felix Lena Stephanie  PROCUREMENT AND CONTRACT Felix Lena Stephanie	COMPOSITES IN AVIATION  Sunil C Joshi  Thursday 7:00 PM - 9:50 PM  AIRLINE MANAGEMENT AND ECONOMICS  Lim Yeow Khee  Friday 7:00 PM - 9:50 PM  FUNDAMENTALS OF PROJECT MANAGEMENT  Vidya Badrinarayanan  Monday 7:00 PM - 9:50 PM  FUNDAMENTALS OF PROJECT MANAGEMENT  Vidya Badrinarayanan  Thursday 3:30 PM - 6:20 PM  MANAGEMENT OF PROJECT PLAN, SCHEDULE & RESOURCES  MANAGEMENT OF PROJECT PLAN, SCHEDULE & RESOURCES  Lim Sui Soon  Thursday 2:30 PM - 9:50 PM  PROJECT BUDGET AND COST MANAGEMENT  Felix Lena Stephanie  Friday 7:00 PM - 9:50 PM  PROCUREMENT AND CONTRACT MANAGEMENT IN PROJECTS  Felix Lena Stephanie  Tuesday 3:30 PM - 6:20 PM	COMPOSITES IN AVIATION  Sunil C Joshi  Thursday 7:00 PM - 9:50 PM  LT7  AIRLINE MANAGEMENT AND ECONOMICS  Lim Yeow Khee  Friday 7:00 PM - 9:50 PM  LT23  FUNDAMENTALS OF PROJECT MANAGEMENT  Vidya Badrinarayanan  Monday 7:00 PM - 9:50 PM  Refer to the MAE MSc current students website  FUNDAMENTALS OF PROJECT MANAGEMENT  Vidya Badrinarayanan  Thursday 3:30 PM - 6:20 PM  Refer to the MAE MSc current students website  MANAGEMENT OF PROJECT PLAN, SCHEDULE RESOURCES  MANAGEMENT OF PROJECT PLAN, SCHEDULE Lim Sui Soon  Thursday 2:30 PM - 9:50 PM  Refer to the MAE MSc current students website  PROJECT BUDGET AND COST MANAGEMENT  Felix Lena Stephanie  PROCUREMENT AND CONTRACT MANAGEMENT IN PROJECTS  Felix Lena Stephanie  Tuesday 3:30 PM - 6:20 PM Refer to the MAE MSc current students website  Friday 7:00 PM - 9:50 PM Refer to the MAE MSc current students website  PROCUREMENT AND CONTRACT MANAGEMENT IN PROJECTS  Felix Lena Stephanie  Tuesday 1:19 Refer to the MAE MSC current students website  Tuesday 1:19 Refer to the MAE MSC current students website  Lim Sui Soon  Thursday 1:19 Refer to the MAE MSC current students website  PROCUREMENT IN PROJECTS  Felix Lena Stephanie  Tuesday 1:19 Refer to the MAE MSC current students website  Tuesday 1:19 Refer to the MAE MSC current students website  Refer to the MAE MSC current students website  Refer to the MAE MSC current students website  PROCUREMENT IN PROJECTS

		1	_	_	[25112025]
*MA6084 (Group B)	PROCUREMENT AND CONTRACT MANAGEMENT IN PROJECTS	Felix Lena Stephanie	Wednesday 3:30 PM – 6:20 PM	LT6 Refer to the MAE MSc current students' website	
*MA6085 (Group A)	ORGANIZATION CULTURE AND LEADERSHIP IN PROJECTS	Vidya Badrinarayanan	Wednesday 7:00 PM - 9:50 PM	LT1A Refer to the detailed timetable attached	Monday, 27.04.2026 9 AM – 12 PM
*MA6086	SYSTEMS ENGINEERING FUNDAMENTALS	Chen Songlin	Tuesday 3:00 PM - 6:20 PM	LT25 Refer to the detailed timetable attached	No Examination
*MA6087 (Group A)	PROJECT STRATEGY RISK AND QUALITY MANAGEMENT	Lim Sui Soon	Thursday 7:00 PM - 9:50 PM	LT26 Refer to the detailed timetable attached	No Examination
*MA6088 (Group A)	RESEARCH PROJECT MANAGEMENT	Appa Iyer Sivakumar	Friday 7:00 PM - 9:50 PM	LT2A Refer to the MAE MSc current students' website	No Examination
*MA6089 (Group A)	INTERNATIONAL PROJECT MANAGEMENT	Appa Iyer Sivakumar	Saturday 10:30 AM – 1:20 PM	LT20 Refer to the MAE MSc current students' website	No Examination
*MA6090 (Group A)	SUSTAINABILITY IN PROJECT MANAGEMENT	Tiong Lee Kong, Robert	Saturday 2:30 PM - 5:20 PM	LT11 Refer to the detailed timetable attached	Thursday, 07 May 2026 1 PM – 4 PM
*MA6091 (Group A)	ADAPTIVE PROJECT MANAGEMENT	Paul Hutton	Wednesday 7:00 PM - 9:50 PM	TCT-LT Refer to the MAE MSc current students' website	No Examination
MA7111	MECHANICS OF SOLIDS AND FRACTURE	Li Hua (cc) Pang Hock Lye, John Wu Mao See	Thursday 7:00 PM - 9:50 PM	LHN-TR+15	No Examination

# Timetable \_MA6904 AY2025 Semester 2

Week	Day & Date	Time	Venue	Remarks
1	Monday	7pm-9.50pm	LT27	Nil
	12 Jan 2026			
2	17 Jan 2026	2.30pm-5.30pm	On-line	Replacement for 9 Feb 2026
	Saturday		NTU Zoom	
3	Monday	7pm-9.50pm	LT27	Nil
	19 Jan 2026			
4	Saturday	2.30pm-5.30pm	On-line	Replacement for 16 Feb 2026
	24 Jan 2026		NTU Zoom	
5	Monday	7pm-9.50pm	LT27	Nil
	26 Jan 2026			
6	Saturday	2.30pm-5.30pm	On-line	Replacement for 23 Feb 2026
	31 Jan 2026		NTU Zoom	
7	Monday	7pm-9.50pm	LT27	Nil
	2 Feb 2026		<u> </u>	
8	Monday	7pm-9.50pm	LT27	Nil
	16 Mar 2026			
9	Saturday	2.30pm-5.30pm	On-line	Replacement for 9 Mar 2026
	21 Mar 2026		NTU Zoom	
10	Monday	7pm-9.50pm	LT27	Nil
	23 Mar 2026			
11	Monday	7pm-9.50pm	LT27	Nil
	30 Mar 2026			
12	Monday	7pm-9.50pm	LT27	Nil
	6 Apr 2026			
13	Monday	7pm-9.50pm	On-line	Nil
	13 Apr 2026		NTU Zoom	
Examination	Friday	9 AM – 11 AM	TBC	OAS will announce the venue nearer
	24.04.2026			to the exam date



## MA6085 Organization Culture and Leadership in Projects (Group A)

### Dr. Vidya Badrinarayanan

Attendance at Lectures is Compulsory; Tutorial attendance is optional; Lecturer will inform you on the Tutorial details

Date & Time	Session	Venue
<b>Wednesday 14 Jan 2026</b> 7 pm - 9.50 pm	Lecture 1	LT1A LT1A-01-01 (LEVEL 1, OPP MCDONALD'S)
<b>Wednesday 21 Jan 2026</b> 7 pm - 9.50 pm	Tutorial 1	<u>On-line</u> NTU Zoom
<b>Wednesday 28 Jan 2026</b> 7 pm - 9.50 pm	Lecture 2	LT1A LT1A-01-01 (LEVEL 1, OPP MCDONALD'S)
<b>Wednesday 4 Feb 2026</b> 7 pm - 9.50 pm	Tutorial 2	<u>On-line</u> NTU Zoom
<b>Wednesday 11 Feb 2026</b> 7 pm - 9.50 pm	Lecture 3	<b>LT1A</b> LT1A-01-01 (LEVEL 1, OPP MCDONALD'S)
Wednesday 18 Feb 2026 (PH-CNY day2)  Saturday 21 Feb 2026  7 pm - 9.50 pm	Tutorial 3	<u>On-line</u> NTU Zoom
<b>Wednesday 25 Feb 2026</b> 7 pm - 9.50 pm	Lecture 4	<b>LT1A</b> LT1A-01-01 (LEVEL 1, OPP CDONALD'S)
<b>Wednesday 11 Mar 2026</b> 7 pm - 9.50 pm	Tutorial 4	<u>On-line</u> NTU Zoom
<b>Wednesday 18 Mar 2026</b> 7 pm - 9.50 pm	Lecture 5	LT19A LT19A-01-01 (LEVEL 1, NEAR CEE)
<b>Wednesday 25 Mar 2026</b> 7 pm - 9.50 pm	Tutorial 5	<u>On-line</u> NTU Zoom
<b>Wednesday 1 Apr 2026</b> 7 pm - 9.50 pm	Tutorial 6	<u>On-line</u> NTU Zoom
<b>Wednesday 8 Apr 2026</b> 7 pm - 9.50 pm	Tutorial 7	<u>On-line</u> NTU Zoom
<b>Saturday 18 Apr 2026</b> 6.30 pm - 9.20 pm	Tutorial 8	LT2A LT2A-01-01 (LEVEL 1, NEAR MAE) MCQ test
Monday 27 Apr 2026 9 am – 12 pm	Examination	To be announced by OAS



# **MA6086 Systems Engineering Fundamentals**

Dr. Chen Songlin

Attendance at Lectures and Tutorials is Compulsory; Lecturer will inform you on the Tutorial details

Date & Time	Session	Venue
<b>Tuesday 13 Jan 2026</b> 3.30 pm - 6.20 pm	Lecture 1	<b>LT25</b> SS1-B2-01 (BASEMENT 2, BESIDE S1)
<b>Tuesday 20 Jan 2026</b> 3.30 pm - 6.20 pm	Tutorial 1	<u>On-line</u> Blackboard Collaborate Ultra
<b>Tuesday 27 Jan 2026</b> 3.30 pm - 6.20 pm	Tutorial 2	<u>On-line</u> Blackboard Collaborate Ultra
<b>Tuesday 3 Feb 2026</b> 3.30 pm - 6.20 pm	Lecture 2	<b>LT25</b> SS1-B2-01 (BASEMENT 2, BESIDE S1)
<b>Tuesday 10 Feb 2026</b> 3.30 pm - 6.20 pm	Tutorial 3	On-line Blackboard Collaborate Ultra
Tuesday 17 Feb 2026 (PH-CNY day1) TBC	Tutorial 4	<u>On-line</u> Blackboard Collaborate Ultra
<b>Tuesday 24 Feb 2026</b> 3.30 pm - 6.20 pm	Lecture 3	<b>LT25</b> SS1-B2-01 (BASEMENT 2, BESIDE S1)
<b>Tuesday 10 Mar 2026</b> 3.30 pm - 6.20 pm	Tutorial 5	On-line Blackboard Collaborate Ultra
<b>Tuesday 17 Mar 2026</b> 3.30 pm - 6.20 pm	Tutorial 6	On-line Blackboard Collaborate Ultra
<b>Tuesday 24 Mar 2026</b> 3.30 pm - 6.20 pm	Lecture 4	<b>LT25</b> SS1-B2-01 (BASEMENT 2, BESIDE S1)
<b>Tuesday 31 Mar 2026</b> 3.30 pm - 6.20 pm	Tutorial 7	<u>On-line</u> Blackboard Collaborate Ultra
<b>Tuesday 7 Apr 2026</b> 3.30 pm - 6.20 pm	Tutorial 8	<u>On-line</u> Blackboard Collaborate Ultra
<b>Tuesday 14 Apr 2026</b> 3.30 pm - 6.20 pm	Lecture 5	LT25 SS1-B2-01 (BASEMENT 2, BESIDE S1)



# MA6087 Project Strategy, Risk and Quality Management (Group A)

Mr. Lim Sui Soon

Attendance at Lectures is Compulsory; Tutorial attendance is optional; Lecturer will inform you on the Tutorial details

Date & Time	Session	Venue
<b>Thursday 15 Jan 2026</b> 7 pm - 9.50 pm	Lecture 1	<b>LT26</b> SS4-B2-33 (BASEMENT 2, BESIDE S4)
<b>Thursday 22 Jan 2026</b> 7 pm - 9.50 pm	Lecture 2	LT26 SS4-B2-33 (BASEMENT 2, BESIDE S4)
<b>Thursday 29 Jan 2026</b> 7 pm - 9.50 pm	Tutorial 1	<u>On-line</u> NTU Zoom
<b>Thursday 5 Feb 2026</b> 7 pm - 9.50 pm	Tutorial 2	<u>On-line</u> NTU Zoom
<b>Thursday 12 Feb 2026</b> 7 pm - 9.50 pm	Tutorial 3	<u>On-line</u> NTU Zoom
<b>Thursday 19 Feb 2026</b> 7 pm - 9.50 pm	Tutorial 4	<u>On-line</u> NTU Zoom
<b>Thursday 26 Feb 2026</b> 7 pm - 9.50 pm	Lecture 3	<b>LT26</b> SS4-B2-33 (BASEMENT 2, BESIDE S4)
<b>Thursday 12 Mar 2026</b> 7 pm - 9.50 pm	Lecture 4	<b>LT26</b> SS4-B2-33 (BASEMENT 2, BESIDE S4)
<b>Thursday 19 Mar 2026</b> 7 pm - 9.50 pm	Tutorial 5	<u>On-line</u> NTU Zoom
<b>Thursday 26 Mar 2026</b> 7 pm - 9.50 pm	Lecture 5	LT26 SS4-B2-33 (BASEMENT 2, BESIDE S4) In-person MCQ
Thursday 2 Apr 2026 7 pm - 9.50 pm	Tutorial 6	LT26 SS4-B2-33 (BASEMENT 2, BESIDE S4) Group Presentation
Thursday 9 Apr 2026 7 pm - 9.50 pm	Tutorial 7	LT26 SS4-B2-33 (BASEMENT 2, BESIDE S4) Group Presentation
<b>Thursday 16 Apr 2026</b> 7 pm - 9.50 pm	Tutorial 8	<u>On-line</u> NTU Zoom



# MA6090 Sustainability in Project Management (Group A)

## A/P Tiong Lee Kong, Robert

Attendance at Lectures is Compulsory; Tutorial attendance is optional; Lecturer will inform you on the Tutorial details

Date & Time	Session	Venue
<b>Saturday 17 Jan 2026</b> 2:30 pm - 5:20 pm	Lecture 1	<b>LT11</b> NS2-04-15 (LEVEL 4, IN BET N1 & CEE)
<b>Saturday 24 Jan 2026</b> 2:30 pm - 5:20 pm	Tutorial 1	<u>On-line</u> NTU Zoom
<b>Saturday 31 Jan 2026</b> 2:30 pm - 5:20 pm	Lecture 2	<b>LT11</b> NS2-04-15 (LEVEL 4, IN BET N1 & CEE)
<b>Saturday 7 Feb 2026</b> 2:30 pm - 5:20 pm	Tutorial 2	<u>On-line</u> NTU Zoom
<b>Saturday 14 Feb 2026</b> 2:30 pm - 5:20 pm	Lecture 3	<b>LT11</b> NS2-04-15 (LEVEL 4, IN BET N1 & CEE)
<b>Saturday 21 Feb 2026</b> 2:30 pm - 5:20 pm	Tutorial 3	<u>On-line</u> NTU Zoom
<b>Saturday 28 Feb 2026</b> 2:30 pm - 5:20 pm	Lecture 4	<b>LT11</b> NS2-04-15 (LEVEL 4, IN BET N1 & CEE)
<b>Saturday 14 Mar 2026</b> 2:30 pm - 5:20 pm	Tutorial 4	<u>On-line</u> NTU Zoom
Saturday 21 Mar 2026 (PH- Hari Raya Puasa) Tuesday 17 Mar 2026 9.30 am-12.30 pm	Lecture 5	LT12 NS2-04-13 (LEVEL 4, IN BET N1 & CEE)
<b>Saturday 28 Mar 2026</b> 2:30 pm - 5:20 pm	Tutorial 5	<b>LT11</b> NS2-04-15 (LEVEL 4, IN BET N1 & CEE)
<b>Saturday 4 Apr 2026</b> 2:30 pm - 5:20 pm	Tutorial 6	<b>LT11</b> NS2-04-15 (LEVEL 4, IN BET N1 & CEE)
Saturday 11 Apr 2026 2:30 pm - 5:20 pm	Tutorial 7	<b>LT11</b> NS2-04-15 (LEVEL 4, IN BET N1 & CEE)
<b>Saturday 18 Apr 2026</b> 2:30 pm - 5:20 pm	Tutorial 8	<b>LT11</b> NS2-04-15 (LEVEL 4, IN BET N1 & CEE)
Thursday 07 May 2026 1 pm – 4 pm	Examination	To be announced by OAS