Overview

At the undergraduate level, the Department of Materials Science & Engineering offers a four-year engineering curriculum leading to a Bachelor of Engineering degree in Materials Science and Engineering (MSE). This is a professional engineering programme, which prepares students for work as a Materials Engineer in different industries and for further study for postgraduate degrees.

This programme consists of many components – University Level Requirements, Unrestrictive Electives, Engineering Core Courses Requirements, and MSE Programme Requirements, in order to provide a broad education. The Common and Major Requirements are well-balanced in science, general engineering, and materials science and engineering. MSE graduates will have a solid science foundation, basic engineering background and sound knowledge in materials science and engineering.

Degree Requirements

The following are the requirements for the degree of B.Eng. (Materials Science and Engineering):

All Students

- Students should not read more than 60 units of level 1000 courses towards their degree requirements.
- Satisfy all other requirements as prescribed by the College of Design and Engineering or the University.
- A student must also satisfy other additional requirements that may be prescribed by the College of Design and Engineering or the University.

Table 1: Summary of MSE Course Requirements and Credits for A-Level Intake

Course Requirements			
COMMON CURRICULUM REQUIREMENTS [1]	40		
Singapore Studies	4		
Cultures and Connections	4		
Communities and Engagement	4		
Critique and Expression	4		
Digital Literacy	4		
Data Literacy	4		
Design Thinking	4		
Maker Space	4		
Artificial Intelligence	4		
Project Management	4		
MAJOR REQUIREMENTS			
Engineering Core	20		
MA1511 Engineering Calculus	2		
MA1512 Differential Equations for Engineering	2		
MA1513 Linear Algebra with Differential Equations	2		
CE2407A Uncertainty Analysis for Engineers	2		
EG2401A Engineering Professionalism	2		
EG3611A Industrial Attachment [4]	10		
Major Programme	60		
MLE1001B Materials Science & Engineering Principles & Practice I [5]	4		
MLE2001A Materials Science & Engineering Principles & Practice II [5]	4		
MLE2102 Thermodynamics and Renewable Energy Technologies	4		
MLE2103A Materials Kinetics & Processing			
MLE2105 Electronic Properties of Materials			
MLE2108 Mechanical and Structural Properties of Materials	4		
MLE3101A Materials Characterization	3		

MLE3101 Materials Characterization Laboratory	3			
MLE3103 Materials Design: Aerospace to Biomedical Applications				
MLE3104 Polymeric and Composite Materials				
MLE3111A Materials Properties and Processing Laboratory				
MLE3112 Machine Learning Approaches in Materials Laboratory	2			
MLE3203 Engineering Materials	4			
Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [6]				
Two Technical Elective at any level (30005000) [2]	8			
UNRESTRICTED ELECTIVES	40			
Build Your Own Degree [3]				
TOTAL	160			

- [1] See Table 3
- [2] See Table 4
- [3] See https://www.eng.nus.edu.sg/mse/undergraduate/build-your-own-degree/.
- [4] EG3611A can be replaced by:

EG3612 Vacation Industrial attachment (6 Units) + either

CFG2101 NUS Vacation Internship Programme (4 Units) or

CDE2605 Undergraduate Research Opportunities Programme (4 Units) or

CDE2605R Undergraduate Research Experience (4 Units)

- [5] Students from other Engineering majors who transfer into MSE are allowed to map the Gateway courses taken in their previous Engineering majors to the Gateway courses in MSE (MLE1001B and MLE2001A).
 - One level 1000 Gateway course can be mapped to the level 1000 MSE Gateway course (MLE1001B) and one level 2000 Gateway course can be mapped to the level 2000 MSE Gateway course (MLE2001A).
 Exception for Environmental Engineering which has two level 2000 Gateway courses. ESE2101 can be mapped to level 1000 MSE Gateway course (MLE1001B), ESE2102 can be mapped to the level 2000 MSE Gateway course (MLE2001A).
 - Students who are not taking MLE2001A due to mapping from other level 2000 Gateway course are required to take MLE2301 Introduction to Materials, which will count as a technical elective.
- [6] EG4301 is a 12 Units course that forms part of the Innovation and Design Second Major. Students taking this will fulfil the Integrated Project (8 Units) and an additional 4 Units of Unrestricted Electives.

Table 2: Summary of MSE Course Requirements and Credits for Poly Intake

Cultures and Connections Communities and Engagement Critique and Expression Digital Literacy Data Literacy Artificial Intelligence Project Management MAJOR REQUIREMENTS TO Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering MA1513 Linear Algebra with Differential Equations CE2407A Uncertainty Analysis for Engineers EG2401A Engineering Professionalism 2 MAjor Programme MLE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice I [4] MLE2102 Thermodynamics and Renewable Energy Technologies MLE2103A Materials Kinetics & Processing MLE2105 Electronic Properties of Materials MLE2108 Mechanical and Structural Properties of Materials MLE3101 Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications MLE3104 Polymeric and Composite Materials MLE3111A Materials Properties and Processing Laboratory MLE3120 Regineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Electives UNNESTRICTED ELECTIVES 20	Course Requirements	Units				
Cultures and Connections Communities and Engagement Critique and Expression 4 Digital Literacy Data Literacy 4 Artificial Intelligence 4 Project Management 4 MAJOR REQUIREMENTS 70 Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering 2 MA1513 Linear Algebra with Differential Equations 2 CE2407A Uncertainty Analysis for Engineers 2 EG2401A Engineering Professionalism 2 EG2401A Engineering Professionalism 2 MIE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice I I [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials MLE2108 Mechanical and Structural Properties of Materials MLE3101 Materials Characterization 3 MLE3101 Materials Characterization Jacob Materials MLE3101 Materials Design: Aerospace to Biomedical Applications MLE3101 Materials Properties and Processing Laboratory MLE3102 Engineering Materials MLE3111A Materials Properties and Processing Laboratory MLE3112 Machine Learning Approaches in Materials Laboratory MLE3203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] 8 UNNESTRICTED ELECTIVES 20	COMMON CURRICULUM REQUIREMENTS [1]	32				
Communities and Engagement 4 Critique and Expression 4 Digital Literacy Data Literacy A Trifficial Intelligence Project Management 4 MAJOR REQUIREMENTS TO Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering 2 MA1513 Linear Algebra with Differential Equations 2 CE2407A Uncertainty Analysis for Engineers 2 EG2401A Engineering Professionalism 2 EG2401A Engineering Professionalism 2 MIE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice I I [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing MLE2105 Electronic Properties of Materials MLE2108 Mechanical and Structural Properties of Materials MLE3101 Materials Characterization 3 MLE3101 Materials Characterization Laboratory MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials MLE3104 Materials Properties and Processing Laboratory MLE3105 Engineering Materials MLE3104 Materials Properties and Processing Laboratory MLE3105 Anaterials Properties and Processing Laboratory MLE3106 Materials Properties and Processing Laboratory MLE3107 Materials Properties and Processing Laboratory MLE3108 Materials Properties and Processing Laboratory MLE3109 Materials Properties and Processing Laboratory MLE3109 Materials Properties and Processing Laboratory MLE3101 Materials Properties and Processing Laboratory MLE3203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] 8 UNNESTRICTED ELECTIVES	Singapore Studies	4				
Critique and Expression Digital Literacy Data Literacy Artificial Intelligence Project Management MAJOR REQUIREMENTS TO Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering MA1513 Linear Algebra with Differential Equations CE2407A Uncertainty Analysis for Engineers EG2401A Engineering Professionalism 2 Major Programme MILE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing MLE2108 Mechanical and Structural Properties of Materials MLE3101A Materials Characterization MLE3101 Materials Characterization Laboratory MLE3103 Materials Characterization Laboratory MLE3104 Polymeric and Composite Materials MLE3104 Polymeric and Composite Materials MLE3111A Materials Properties and Processing Laboratory MLE3112 Machine Learning Approaches in Materials Laboratory MLE31203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] NNRESTRICTED ELECTIVES	Cultures and Connections	4				
Digital Literacy Data Literacy Artificial Intelligence Project Management MAJOR REQUIREMENTS TO Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering MA1513 Linear Algebra with Differential Equations CE2407A Uncertainty Analysis for Engineers EG2401A Engineering Professionalism MIE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies MLE2103A Materials Kinetics & Processing MLE2105 Electronic Properties of Materials MLE3101 Materials Characterization MLE3101 Materials Characterization Laboratory MLE3103 Materials Characterization Laboratory MLE3104 Polymeric and Composite Materials MLE3104 Polymeric and Composite Materials MLE3111A Materials Properties and Processing Laboratory MLE3112 Machine Learning Approaches in Materials Laboratory MLE3112 Machine Learning Approaches in Materials Laboratory MLE31203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] NNRESTRICTED ELECTIVES 20	Communities and Engagement					
Data Literacy Artificial Intelligence Artificial Intelligence Project Management MAJOR REQUIREMENTS 70 Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering 2 MA1513 Linear Algebra with Differential Equations 2 CE2407A Uncertainty Analysis for Engineers 2 EG2401A Engineering Professionalism 2 Major Programme 60 MLE1001B Materials Science & Engineering Principles & Practice I [4] 4 MLE2001A Materials Science & Engineering Principles & Practice II [4] 4 MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE31203 Engineering Materials 3 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] 8 UNRESTRICTED ELECTIVES 20	Critique and Expression	4				
Artificial Intelligence 4 Project Management 4 MAJOR REQUIREMENTS 70 Engineering Core 10 MA1511 Engineering Calculus 2 MA1512 Differential Equations for Engineering 2 MA1513 Linear Algebra with Differential Equations 2 CE2407A Uncertainty Analysis for Engineers 2 EG2401A Engineering Professionalism 2 Major Programme 60 MLE1001B Materials Science & Engineering Principles & Practice I [4] 4 MLE2001A Materials Science & Engineering Principles & Practice II [4] 4 MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization 3 MLE3101 Materials Characterization 4 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE31203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] 7 Two Technical Elective at any level (3000–5000) [2] 8 UNRESTRICTED ELECTIVES 20	Digital Literacy	4				
Project Management MAJOR REQUIREMENTS 70 Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering MA1513 Linear Algebra with Differential Equations CE2407A Uncertainty Analysis for Engineers EG2401A Engineering Professionalism 2 EG2401A Engineering Professionalism 60 MLE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials MLE3101A Materials Characterization 3 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials MLE3111A Materials Properties and Processing Laboratory MLE3112 Machine Learning Approaches in Materials Laboratory MLE3203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] 8 UNRESTRICTED ELECTIVES	Data Literacy	4				
Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering 2 MA1513 Linear Algebra with Differential Equations CE2407A Uncertainty Analysis for Engineers 2 EG2401A Engineering Professionalism 2 EG2401A Engineering Professionalism 2 Major Programme 60 MLE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice I [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 3 MLE3203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] 8 UNRESTRICTED ELECTIVES	Artificial Intelligence	4				
Engineering Core MA1511 Engineering Calculus MA1512 Differential Equations for Engineering 2 MA1513 Linear Algebra with Differential Equations CE2407A Uncertainty Analysis for Engineers EG2401A Engineering Professionalism 2 Major Programme 60 MLE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory MLE31203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] 8 UNRESTRICTED ELECTIVES 20	Project Management	4				
MA1511 Engineering Calculus MA1512 Differential Equations for Engineering 2 MA1513 Linear Algebra with Differential Equations 2 CE2407A Uncertainty Analysis for Engineers 2 EG2401A Engineering Professionalism 2 Major Programme 60 MLE1001B Materials Science & Engineering Principles & Practice I [4] 4 MLE2001A Materials Science & Engineering Principles & Practice II [4] 4 MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 3 MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (3000–5000) [2] 8 UNRESTRICTED ELECTIVES 20	MAJOR REQUIREMENTS	70				
MA1512 Differential Equations for Engineering MA1513 Linear Algebra with Differential Equations CE2407A Uncertainty Analysis for Engineers EG2401A Engineering Professionalism 2 Major Programme MLE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory MLE3112 Machine Learning Approaches in Materials Laboratory MLE3203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES	Engineering Core	10				
MA1513 Linear Algebra with Differential Equations CE2407A Uncertainty Analysis for Engineers 2 EG2401A Engineering Professionalism 2 Major Programme MLE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101 Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory MLE3103 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MA1511 Engineering Calculus	2				
CE2407A Uncertainty Analysis for Engineers EG2401A Engineering Professionalism 2 Major Programme 60 MLE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE31203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MA1512 Differential Equations for Engineering	2				
EG2401A Engineering Professionalism2Major Programme60MLE1001B Materials Science & Engineering Principles & Practice I [4]4MLE2001A Materials Science & Engineering Principles & Practice II [4]4MLE2102 Thermodynamics and Renewable Energy Technologies4MLE2103A Materials Kinetics & Processing2MLE2105 Electronic Properties of Materials4MLE2108 Mechanical and Structural Properties of Materials4MLE3101A Materials Characterization3MLE3101 Materials Characterization Laboratory3MLE3103 Materials Design: Aerospace to Biomedical Applications4MLE3104 Polymeric and Composite Materials4MLE3111A Materials Properties and Processing Laboratory2MLE3122 Machine Learning Approaches in Materials Laboratory2MLE3203 Engineering Materials4Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5]8Two Technical Elective at any level (30005000) [2]8	MA1513 Linear Algebra with Differential Equations	2				
Major Programme60MLE1001B Materials Science & Engineering Principles & Practice I [4]4MLE2001A Materials Science & Engineering Principles & Practice II [4]4MLE2102 Thermodynamics and Renewable Energy Technologies4MLE2103A Materials Kinetics & Processing2MLE2105 Electronic Properties of Materials4MLE2108 Mechanical and Structural Properties of Materials4MLE3101A Materials Characterization3MLE3101 Materials Characterization Laboratory3MLE3103 Materials Design: Aerospace to Biomedical Applications4MLE3104 Polymeric and Composite Materials4MLE3111A Materials Properties and Processing Laboratory2MLE3112 Machine Learning Approaches in Materials Laboratory2MLE3203 Engineering Materials4Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5]8Two Technical Elective at any level (30005000) [2]8UNRESTRICTED ELECTIVES20	CE2407A Uncertainty Analysis for Engineers	2				
MLE1001B Materials Science & Engineering Principles & Practice I [4] MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	EG2401A Engineering Professionalism	2				
MLE2001A Materials Science & Engineering Principles & Practice II [4] MLE2102 Thermodynamics and Renewable Energy Technologies 4 MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials 4 MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	Major Programme	60				
MLE2102 Thermodynamics and Renewable Energy Technologies MLE2103A Materials Kinetics & Processing 2 MLE2105 Electronic Properties of Materials MLE2108 Mechanical and Structural Properties of Materials 4 MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE1001B Materials Science & Engineering Principles & Practice I [4]	4				
MLE2103A Materials Kinetics & Processing MLE2105 Electronic Properties of Materials MLE2108 Mechanical and Structural Properties of Materials MLE3101A Materials Characterization MLE3101 Materials Characterization Laboratory MLE3103 Materials Design: Aerospace to Biomedical Applications MLE3104 Polymeric and Composite Materials MLE3111A Materials Properties and Processing Laboratory MLE3112 Machine Learning Approaches in Materials Laboratory MLE3203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE2001A Materials Science & Engineering Principles & Practice II [4]					
MLE2105 Electronic Properties of Materials MLE2108 Mechanical and Structural Properties of Materials MLE3101A Materials Characterization MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory MLE3203 Engineering Materials Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE2102 Thermodynamics and Renewable Energy Technologies					
MLE2108 Mechanical and Structural Properties of Materials MLE3101A Materials Characterization MLE3101 Materials Characterization Laboratory MLE3103 Materials Design: Aerospace to Biomedical Applications MLE3104 Polymeric and Composite Materials MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE2103A Materials Kinetics & Processing					
MLE3101A Materials Characterization 3 MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] 8 Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE2105 Electronic Properties of Materials	4				
MLE3101 Materials Characterization Laboratory 3 MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE2108 Mechanical and Structural Properties of Materials					
MLE3103 Materials Design: Aerospace to Biomedical Applications 4 MLE3104 Polymeric and Composite Materials 4 MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE3101A Materials Characterization					
MLE3104 Polymeric and Composite Materials MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE3101 Materials Characterization Laboratory	3				
MLE3111A Materials Properties and Processing Laboratory 2 MLE3112 Machine Learning Approaches in Materials Laboratory 2 MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE3103 Materials Design: Aerospace to Biomedical Applications	4				
MLE3112 Machine Learning Approaches in Materials Laboratory MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE3104 Polymeric and Composite Materials	4				
MLE3203 Engineering Materials 4 Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE3111A Materials Properties and Processing Laboratory	2				
Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5] Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE3112 Machine Learning Approaches in Materials Laboratory	2				
Project) [5] 8 Two Technical Elective at any level (30005000) [2] 8 UNRESTRICTED ELECTIVES 20	MLE3203 Engineering Materials	4				
UNRESTRICTED ELECTIVES 20	Integrated Project (MLE4101B B.Eng. Dissertation or MLE4102A Design Project) [5]					
	Two Technical Elective at any level (30005000) [2]					
Build Your Own Degree	UNRESTRICTED ELECTIVES					
Tana Tan Tana Tana Tana Tana Tana Tana	Build Your Own Degree					
TOTAL 122	TOTAL	122				

- [1] See Table 3
- [2] See Table 4
- [3] See https://www.eng.nus.edu.sg/mse/undergraduate/build-your-own-degree/.
- [4] Students from other Engineering majors who transfer into MSE are allowed to map the Gateway courses taken in their previous Engineering majors to the Gateway courses in MSE (MLE1001B and MLE2001A).
 - One level 1000 Gateway course can be mapped to the level 1000 MSE Gateway course (MLE1001B) and one level 2000 Gateway course can be mapped to the level 2000 MSE Gateway course (MLE2001A).
 Exception for Environmental Engineering which has two level 2000 Gateway courses. ESE2101 can be mapped to level 1000 MSE Gateway course (MLE1001B), ESE2102 can be mapped to the level 2000 MSE Gateway course (MLE2001A).

- Students who are not taking MLE2001A due to mapping from other level 2000 Gateway course are required to take MLE2301 Introduction to Materials, which will count as a technical elective.
- [5] EG4301 is a 12 Units course that forms part of the Innovation and Design Second Major. Students taking this will fulfil the Integrated Project (8 Units) and an additional 4 Units of Unrestricted Electives.

Table 3: Catalogue of Courses in Common Curriculum

Common Curriculum Pillar	Basket of Courses [1]
Singapore Studies	CDE2501 Liveable Cities
Cultures and Connections	Students may read any course from the curated list of courses as approved by the NUS General Education Committee for this pillar (GEC).
Communities and Engagement	Students may read any course from the curated list of courses as approved by the NUS General Education Committee for this pillar (GEN).
Critique and Expression	ES2631 Critique and Communication of Thinking and Design
Digital Literacy	CS1010E Programming Methodology
Data Literacy	GEA1000 Quantitative Reasoning with Data
Design Thinking	DTK1234 Design Thinking
Maker Space	EG1311/EG1311BE Design and Make
Artificial Intelligence	EE2211 Introduction to Machine Learning or EE2213 Introduction to Artificial Intelligence
Project Management	PF1101A Project Management & Finance

^[1] The listing of courses is expected to grow and evolve over time, to suit curricular needs

Table 4: List of Technical Elective Courses

List of Tec	hnical Elective Courses
	Introduction to Materials Science & Engineering (not applicable
	/ho take MLE1001B, MLE2001A)
	Degradation and Failure of Materials
MLE3105	Dielectric and Magnetic Materials
MLE3202	Materials for Biointerfaces
MLE4201	Advanced Materials Characterisation
MLE4202	Selected advanced Topics on Polymers
MLE4203	Polymeric Biomedical Materials
MLE4204	Synthesis and Growth of Nanostructures
MLE4205	Theory & Modelling of Material Properties
MLE4206	Current topics on Nanomaterials
MLE4207	Microfabrication Process and Technology
MLE4208	Photovoltaic Materials
MLE4210	Materials for Energy Storage and Conversion
MLE4211	Nanoelectronics and information technology
MLE4212	Advanced Structural Materials
MLE4213	Innovation & Product Development for Material Engineers
MLE4217	Application of Big Data in Materials Science
MLE4218	Al for Biomaterials Discovery
MLE4219	Materials for Optics: from Quantum Light to Nanodevices
MLE4220	Two-Dimensional Materials
MLE4221	Emerging materials for renewable fuels and clean water
MLE4222	Electron transport in novel quantum materials
MLE4225	Electro-active Materials for Sustainability
MLE4227	Sustainable Water Harvesting Technologies
MLE4228	Robotics Materials
MLE4230	Current Topics in Materials AI
	Optoelectronics with Organics and Nanocrystals
	Atomistic Modelling of Molecules and Materials
(open to t	hose with level 4 standing and minimum GPA of 3.5)
open to t	

Specialization in NANOSTRUCTURED MATERIALS & NANOTECHNOLOGY (minimum 20 Units)

FYP in relate	FYP in related area		
Select elect	Select electives courses from list below		
MLE4201	Advanced Materials Characterisation		
MLE4204	Synthesis and Growth of Nanostructures		
MLE4205	Theory & Modelling of Material Properties		
MLE4206	Current topics on Nanomaterials		
MLE4207	Microfabrication Process and Technology		
MLE4208	Photovoltaics Materials		
MLE4210	Materials for Energy Storage and Conversion		
MLE4211	Nanoelectronics and information technology		
MLE4220	Two-Dimensional Materials		
PC4253	Thin Film Technology		
CN4223R	Microelectronic Thin Films		

Specialization in ARTIFICIAL INTELLIGENCE IN MSE (minimum 20 Units)

	EE2211 Introduction to Machine Learning				
	Select electives courses from list below				
	MLE4101B	B.Eng. Dissertation in related area (only 4 Units will count towards the specialization)			
	MLE4217	Application of Big Data in Materials Science			
MLE4218 Al for Biomaterials Discovery					
	MLE4230	Current Topics in Materials Al			
	MLE5215	Atomistic Modelling of Molecules and Materials (open to those with level 4 standing and minimum GPA of			
		3.5)			
	MLE5223	Rational Materials Design for Sustainability			

Specialization in BIOMEDICAL MATERIALS (minimum 20 Units)

Select elect	ives courses from list below
MLE3202	Materials for Biointerfaces
MLE4203	Polymeric Biomedical Materials
MLE4201	Advanced Materials Characterisation
BN3301	Introduction to Biomaterials
BN4404	Bioelectromechanical Systems – Biomems
BN5201	Advanced Biomaterials
BN2001	Independent Study [Footnote 1]
CDE2605	Undergraduate Research Opportunities Programme (UROP) [Footnote1]
BN4101	B.Eng. Dissertation in related area (8 Units) or MLE4101B B.Eng. Dissertation in related area (8 Units) or
	MLE4101 B.Eng. Dissertation in related area (only 8 Units will count towards the specialization)
[Footpote1	1

[Footnote1]

The projects involved in this course must be approved by the Head (or Deputy Head or Specialisation Coordinator) of the student's home Department to be in the area of biomedical materials in order to count towards the specialisation.

* Prerequisites of MLE courses can be waived for Non-MSE students. They are recommended to take MLE2301 Introduction to Materials Science & Engineering

Specialization in MATERIALS FOR RENEWABLE ENERGY AND SUSTAINABILITY (minimum 20 Units)

Specialization in	IN MATERIALS TOR RENEWABLE ENERGY AND SOSTAINABLETT (MINIMUM 20 OMES)				
MLE2102 Thei	MLE2102 Thermodynamics and Renewable Energy Technologies				
Select elective	Select electives courses from list below				
MLE3102	Degradation and Failure of Materials				
MLE4208	Photovoltaic Materials				
MLE4210	MLE4210 Materials for Energy Storage and Conversion				
MLE4221	MLE4221 Emerging materials for renewable fuels and clean water				
MLE4225	Electro-active Materials for Sustainability				
MLE4227	Sustainable Water Harvesting Technologies				
MLE4101B	B.Eng Dissertation in related area or an equivalent two semester research project in a related area				
	as approved by the Head of Department, Materials Science & Engineering				
	(only 4 Units from the project will count towards the specialization)				

Specialization in ROBOTICS (minimum 20 Units)

You spend the first two years building a solid foundation in engineering. Specialisation starts from Stage 3, when you read related technical electives as shown below. In Stage 4, you select a Final Year Project (FYP) that is related to robotics.

Must complete

(1) 12 Units from basket of courses AND complete a Final Year Project (8 Units) in the area of Robotics OR

(2) 20 Units from basket of courses

Basket of courses:

BN4203 Robotics in Rehabilitation

BN4601 Intelligent Medical Robotics

EE4308 Autonomous Robot Systems

EE4309 Robot Perception

EE4311 Fuzzy Logic and Neuro Fuzzy Systems

EE4312 Artificial Neural Networks

EE4314 Eyes from above: Guidance, Navigation and Control

EE4705 Human-Robot Interaction

EE3305/ME3243 Robotic System Design

ME4242 Soft Robotics

ME4245 Robot Mechanics and Control

ME5406* Deep Learning for Robotics

MLE4228 Robotic Materials

RB4301 Robot Learning

To guide students in choosing the elective courses in a focused manner, the elective courses are arranged in three tracks. Students are encouraged to choose their three elective courses within the same track. However, students are allowed to "mix-and-match" the electives outside these tracks.

Track 1: Smart Mechanism Design	Track 2: Robot Intelligence	Track 3: Collaborative Systems
Robot Mechanics and Control	Autonomous Robot Systems	Robot Perception
Intelligent Medical Robotics	Fuzzy/Neural Systems for Intelligent Robotics	Human-Robot Interaction
Soft Robotics	Robot Perception	Soft Robotics
Materials for Robotic Sensing and Actuation	Robot Mechanics and Control	Robotics in Rehabilitation
Artificial Neural Networks	Deep Learning for Robotics	Deep Learning for Robotics
	Materials for Robotic Sensing and Actuation	Robotic System Design
	Fuzzy Logic and Neuro Fuzzy	Materials for Robotic Sensing and Actuation

^{*} Only Stage 4 students with GPA \geq 3.5 are allowed to read level 5000 courses.

* Prerequisites of MLE courses can be waived for Non-MSE students. They are recommended to take MLE2301 Introduction to Materials Science & Engineering

Specialization in MICROELECTRONICS AND QUANTUM MATERIALS (minimum 20 Units)

Specializat	IOIT III WICKOELECTRONICS AND QUANTOW WATERIALS (IIIIIIIIIIIIII 20 UIIIIS)	
MLE2105	Electronic Properties of Materials	
EE2027 E	E2027 Electronic Circuits	
Select ele	ctives courses from list below	
EE3431C	Microelectronics Materials and Devices	
EE4409	Modern Microelectronic Devices & Sensors	
EE4435	Modern Transistors and Memory Devices	
EE4437	Photonics – Principles and Application	
EE4438	Solar Cells and Modules	
MLE3105	Dielectric and Magnetic Materials	
MLE4201	Advanced Materials Characterisation	
MLE4207 Microfabrication Process and Technology OR EE4436 Fabrication Process Technology		
MLE4219	MLE4219 Materials for Optics: from Quantum Light to Nanodevices	
MLE4220	Two-Dimensional Materials	
MLE4222	Electron transport in novel quantum materials	
MLE4101	B B.Eng. Dissertation in related area / EE4002D in related area / EE4002R in related area or	
	an equivalent two semester research project in a related area as approved by the Head of Department for	
	either Materials Science & Engineering or Electrical & Computer Engineering;	
	(only 4 Units from the project will count towards the specialisation)	

^{*} Prerequisites of MLE courses can be waived for Non-MSE students. They are recommended to take MLE2301 Introduction to Materials Science & Engineering

Table 5: Recommended Semester Schedule for A-Level Intake

If physics bridging course (PC1201) or chemistry bridging course (CM1417) is required in semester 1, push GEA1000 to semester 3.

If both bridging courses are required in semester 1, push GEA1000, CE2407A and MA1513 to semester 3. EE2211 will be pushed to semester 5 as CE2407A and MA1513 need to be cleared before reading EE2211.

Course	Units	Course	Units
Semester 1		Semester 2	
MLE2001A Materials Science & Engineering Principles & Practice II	4	MLE1001B Materials Science & Engineering Principles & Practice I	4
CE2407A Uncertainty Analysis for Engineers	2	CS1010E Programming Methodology	4
DTK1234 Design Thinking	4	EG1311/EG1311BE Design and Make	4
GEA1000 Quantitative Reasoning with Data	4	MA1511 Engineering Calculus	2
MA1513 Linear Algebra with Differential Equations	2	MA1512 Differential Equations for Engineering	2
PF1101A Project Management & Finance	4	MLE2108 Mechanical and Structural Properties of Materials	4
Sub-total	20	Sub-total	20
Semester 3		Semester 4	
MLE2102 Thermodynamics and Renewable Energy Technologies	4	MLE2105 Electronic Properties of Materials	4
EE2211 Introduction to Machine Learning or EE2213 Introduction to Artificial Intelligence	4	ES2631 Critique and Communication of Thinking and Design	4
EG2401A Engineering Professionalism	2	CDE2501 Liveable Cities	4
MLE3101A Materials Characterization	3	GEC/GEN	4
UE	4	UE	4
UE	4		
Sub-total	21	Sub-total	20
Semester 5		Semester 6	
MLE2103A Materials Kinetics & Processing	2	EG3611A Industrial Attachment *	10
MLE3101 Materials Characterization Laboratory	3	MLE Technical Elective	4
MLE3104 Polymeric and Composite Materials	4	UE	4
MLE3203 Engineering Materials	4		
UE	4		
UE	4		
Sub-total	21	Sub-total Sub-total	18
Semester 7		Semester 8	
MLE4101B B.Eng. Dissertation or MLE4102A Design Project (over two semesters)	4	MLE4101B B.Eng. Dissertation or MLE4102A Design Project (over two semesters)	4
MLE3103 Materials Design: Aerospace to Biomedical Applications	4	MLE3112 Machine Learning Approaches in Materials Laboratory	2
MLE3111A Materials Properties and Processing Laboratory	2	UE	4
GEC/GEN	4	UE	4
MLE Technical Elective	4	UE	4
		UE	4
Sub total	18	Sub-total	22
Sub-total			

^{*} EG3611A

⁻ Students are highly encouraged to complete MLE3101A Materials Characterization and MLE3101 Materials Characterization Laboratory (in semester 5 or map from SEP) before doing EG3611A Industrial Attachment in semester 6.

⁻ Can be replaced by:

EG3612 Vacation Industrial attachment (6 Units) + either CFG2101 NUS Vacation Internship Programme (4 Units) or CDE2605 Undergraduate Research Opportunities Programme (4 Units) or CDE2605R Undergraduate Research Experience (4 Units)

Table 6: Recommended Semester Schedule for Poly Intake

Assumes 38 Units of advanced placement credits are granted and physics bridging course (PC1201) is required.

If maths bridging course (MA1301) is required in semester 1, push CE2407A and MA1513 to semester 3. EE2211 will be pushed to semester 5 as CE2407A and MA1513 need to be cleared before reading EE2211.

Course	Units	Course	Units
Semester 1		Semester 2	
MLE2001A Materials Science & Engineering Principles & Practice II	4	MLE1001B Materials Science & Engineering Principles & Practice I	4
CE2407A Uncertainty Analysis for Engineers	2	CS1010E Programming Methodology	4
PC1201 Fundamentals of Physics	4	UE	4
GEA1000 Quantitative Reasoning with Data	4	MA1511 Engineering Calculus	2
MA1513 Linear Algebra with Differential Equations	2	MA1512 Differential Equations for Engineering	2
PF1101A Project Management & Finance	4	MLE2108 Mechanical and Structural Properties of Materials	4
Sub-total Sub-total	20	Sub-total Sub-total	20
Semester 3		Semester 4	
MLE2102 Thermodynamics and Renewable Energy Technologies	4	MLE2105 Electronic Properties of Materials	4
EE2211 Introduction to Machine Learning or EE2213 Introduction to Aritificial Intelligence	4	ES2631 Critique and Communication of Thinking and Design	4
EG2401A Engineering Professionalism	2	CDE2501 Liveable Cities	4
MLE3101A Materials Characterization	3	GEC/GEN	4
MLE2103A Materials Kinetics & Processing	2	MLE Technical Elective	4
MLE3101 Materials Characterization Laboratory	3		
Sub-total Sub-total	18	Sub-total	20
Semester 5		Semester 6	
MLE4101B B.Eng. Dissertation or MLE4102A Design Project (over two semesters)	4	MLE4101B B.Eng. Dissertation or MLE4102A Design Project (over two semesters)	4
MLE3103 Materials Design: Aerospace to Biomedical Applications	4	MLE3112 Machine Learning Approaches in Materials Laboratory	2
MLE3111A Materials Properties and Processing Laboratory	2	GEC/GEN	4
MLE3104 Polymeric and Composite Materials	4	UE	4
MLE3203 Engineering Materials	4	UE	4
MLE Technical Elective	4	UE	4
Sub-total	22	Sub-total	22
Total Units			122

Last update: 10 Jun 2025