List of Materials Science and Engineering courses offered in AY 2025/2026, Semester 2

MLE Level 1000

MLE1001B Materials Science & Engineering Principles & Practice I

MLE Level 2000

MLE2105 Electronic Properties of Materials

MLE2108 Structure and Mechanical Properties of Materials (For cohort AY2021/2022 and onwards)

MLE Level 3000

MLE3112 Machine Learning Approaches in Materials Laboratory

MLE3202 Materials for Biointerfaces

MLE Level 4000

MLE4101A	B.Eng. Dissertation	(For cohort AY2020/2021 and before - Professional Practice Pathway)
----------	---------------------	---

MLE4101B B.Eng. Dissertation (For cohort AY2021/2022 and onwards)

MLE4102A Design Project (For cohort AY2020/2021 and before -Professional Practice Pathway & for cohort AY2021/2022 and onwards)

MLE4202 Selected Advanced Topics on Polymers

MLE4205 Theory and Modelling of Materials Properties

MLE4206 Current topics on Nanomaterials

MLE4217 Application of Big Data in Materials Science (For cohort AY2020/2021 and onwards)

MLE4222 Electron transport in novel quantum materials (For cohort AY2019/2020 and onwards)

MLE4224 (recoded from	
MLE3102)	Degradation and Failure of Materials
MLE4225	Electro-active Materials for Sustainability (For cohort AY2021/2022 and onwards)
MLE4230	Current Topics in Materials Al (For cohort AY2021/2022 and onwards)
MLE4231	Optoelectronics with Organics and Nanocrystals

Timetable refers to https://nusmods.com/timetable/

All courses are subjected to change/remove without prior notice