MSE Master of Science Course Baskets

Page 1, 2 & 3: Course Lists and Other Important Pointers

Page 4: Graduation Requirements (No Specialization)

Page 5: Graduation Requirements (Specialization in Advanced Materials for Energy & Sustainability) Page 6: Graduation Requirements (Specialization in Artificial Intelligence for Functional Materials)

MLE Core Basket (Requirements at least 12 Unit)

| MLE Core basket | MLE5001* | Basics of Structures & Properties of Materials |
|-----------------|----------|--|
| | MLE5002* | Materials Characterization |
| | MLE5101 | Thermodynamics for Sustainability |
| | MLE5102 | Mechanical Behaviours of Materials |
| | MLE5104 | Physical Properties of Materials |
| | MLE5211 | Nanomaterials |
| | MLE5212 | Energy Conversion & Storage |
| | MLE5214 | Advances in Polymeric Materials |
| | MLE5215 | Atomistic Modelling of Molecules and Materials |
| | MLE5216 | Introduction to Microscopy for Material Research |

*You are strongly advised to take MLE5001 and MLE5002, if you do not have a B.Eng degree in a subject related to MSE

Elective Basket

| Elective Basket | MLE5003 | Materials Science & Engineering Project (8 Unit) | |
|-----------------|-----------|---|--|
| | MLE5208 | Photovoltaic Materials | |
| | MLE5210 | Modelling and Simulation of Materials | |
| | MLE5213 | Magnetic Materials | |
| | MLE5217 | Foundations of Machine Learning for Materials Science | |
| | MLE5218 | Materials Discovery with AI | |
| | MLE5219 | Materials Informatics: The Role of Big Data | |
| | MLE5220 | Finite Element Method in Materials: Basic Concepts and | |
| | Problem S | Problem Solving | |
| | MLE5221 | Designing Materials for Renewable Fuels and Clean Water | |
| | MLE5222 | Nano and 2D Materials for Energy Applications | |
| | MLE5223 | Rational Materials Design for Sustainability | |
| | MLE5224 | Degradation of Materials | |
| | MLE5225 | Electro-Active Materials for Sustainability | |
| | MLE5226 | Problem Solving for Future Sustainability Challenges | |
| | MLE5228 | Superconductivity and Superconducting Devices | |
| | MLE5229 | Advanced Materials for Microelectronics | |
| | MLE5232 | Dielectric Materials and Applications | |
| | MLE5233 | Functional Electronic Devices of Tomorrow | |
| | MLE5234 | Materials for Optics: From Quantum Light to Nanodevices | |
| | MLE5235 | Two-Dimensional Materials | |
| | MLE5236 | Electron Transport in Novel Quantum Materials | |
| | MLE5238 | Bioelectronics | |
| | MLE4207 | Microfabrication Process and Technology | |
| | MLE6103 | Structures of Materials | |
| | CE5604 | Advanced Concrete Technology | |
| | CN5161 | Polymer Processing Engineering | |
| | CN5251 | Membrane Science & Technology | |

| | ME5513 | Deformation, Fracture and Fatigue of Materials |
|--|--------|--|
|--|--------|--|

All 4 Unit unless stated differently. ^

Specialization in Advanced Materials for Energy and Sustainability***

| Advanced | MLE | MLE5101 | Thermodynamics for Sustainability ++ |
|----------------|-----|---------|---|
| Materials for | | MLE5003 | Materials Science & Engineering Project (8 Unit) |
| Energy and | | MLE5208 | Photovoltaic Materials |
| Sustainability | | MLE5212 | Energy Conversion & Storage |
| | | MLE5221 | Designing Materials for Renewable Fuels and Clean Water |
| | | MLE5222 | Nano and 2D Materials for Energy Applications |
| | | MLE5223 | Rational Materials Design for Sustainability |
| | | MLE5224 | Degradation of Materials |
| | | MLE5225 | Electro-Active Materials for Sustainability |
| | | MLE5226 | Problem Solving for Future Sustainability Challenges |

** To qualify for Specialization in Advanced Materials for Energy and Sustainability:

- Students must pass 20 Unit of specialization-related courses.
- Students must take 1 compulsory course: *MLE5101 Thermodynamics for Sustainability (4 Unit).* **†**
- The remaining 16 Unit can be chosen from the table above.
- For students who does not meet requirements to complete specialization at the end, the courses will be classified where relevant e.g., MLE Core Basket, Elective Basket

^ All courses are 4 Unit unless stated differently, please double check the Unit in the NUSMods website used for timetable planning. Not all courses will be available every semester or every academic year.

| Artificial Intelligence | MLE5217 Foundations of Machine Learning for Materials Science ⁺⁺⁺ |
|--|---|
| for Functional Materials Elective Basket | MLE5003 Materials Science & Engineering Project (8 Unit) |
| | MLE5215/CN5215 Atomistic Modelling of Molecules and Materials |
| | MLE5218 Materials Discovery with Artificial Intelligence |
| | MLE5219 Materials Informatics: The Role of Big Data |
| | MLE5220 Finite Element Method in Materials: Basic Concepts and Problem Solving |

Specialize in Artificial Intelligence for Functional Materials****

**** To qualify for Specialization in Artificial Intelligence for Functional Materials

- Students must take 1 compulsory course: MLE5217 Foundations of Machine Learning for Materials Science⁺⁺⁺
- Students must take 16 Units from the Artificial Intelligence for Functional Materials basket.
- Total 20 units of specialized courses

^ All courses are 4 Unit unless stated differently, please double check the Unit in the NUSMods website used for timetable planning. Not all courses will be available every semester or every academic year.

Other Important Pointers:

- Part-time students are not allowed to take MLE5003 due to high time commitment and heavy workload.
- MLE5208 and MLE4208 are **preclusions** to each other. You can only take either 1.
- MLE5212 and MLE4210 are **preclusions** to each other. You can only take either 1.
- MLE5214 and MLE4202 are **preclusions** to each other. You can only take either 1.
- MLE5221 and MLE4221 are **preclusions** to each other. You can only take either 1.
- MLE5224 and ME5506 are **preclusions** to each other. You can only take either 1.
- MLE5228 and PC5218 are **preclusions** to each other. You can only take either 1.
- MLE5232 and MLE3105 are **preclusions** to each other. You can only take either 1.
- MLE5234 and MLE4219 are **preclusions** to each other. You can only take either 1.
- MLE5235 and MLE4220 are **preclusions** to each other. You can only take either 1.
- MLE5236 and MLE4222 are **preclusions** to each other. You can only take either 1.
- MLE5238 and EEK5104 are **preclusions** to each other. You can only take either 1.
- MLE5221 and MLE5225 require the **pre-requisite** of MLE5101.
- MLE5223 requires the **pre-requisite** of MLE5001 or equivalent.
- Candidates are allowed to take the courses together with their pre-requisites in the same semester.
- Please make sure to check all the courses for any prerequisites/preclusions before selecting/requesting the courses during ModReg.

<u>Curriculum Requirements</u> (<u>No Specialization</u>):

| Requirements | Pass 40 Unit of MSE and MSE recognized courses as per breakdown below: | Remarks |
|--|--|--|
| 1. Pass 12 Unit from MLE Core Basket | 12 | Refer to MLE Core Basket. |
| 2. Pass 20 Unit from MLE Core Basket and Elective Basket | 20 | Refer to MLE Core Basket and Elective Basket. |
| 3. Pass 8 Unit from the Elective Basket | 8 | Refer to Elective Basket. OR |
| OR | | NCE Courses: Level 5000/6000 |
| NCE Courses | | Courses from other |
| OR | | subjected to availability and |
| Credit Transfer | | |
| | | NUSRI Students who credit transfer their courses will use |
| | | up NCE Unit quota. Can |
| | | transfer a maximum of 2 courses (8 Unit). |
| Total Unit | 40 | Required Units for Graduation: Pass 40 Unit |
| | | Minimum GPA for Graduation: 3.00 |

<u>Curriculum Requirements</u> (With Specialization in Advanced Materials for Energy and Sustainability):

| Requirements | Pass 40 Units of MSE and MSE recognized courses as per breakdown below: | Remarks |
|--|---|---|
| 1. Pass 12 Unit from MLE Core Basket | 12 | Refer to MLE Core Basket. |
| Pass 4 Unit from MLE Core Basket and Elective Basket | 4 | Refer to MLE Core Basket and Elective Basket. |
| Pass 20 Unit for Specialization (Specialization-related Courses) | 20 | MLE5101 (Compulsory) (4 Unit) Remaining 16 Unit of courses refer to table from <u>Specialization</u> <u>in Advanced Materials for</u> <u>Energy and Sustainability.</u> |
| 4. Pass 4 Unit from the Elective Basket OR NCE Course OR Credit Transfer | 4 | Refer to Elective Basket. OR NCE Courses: Level 5000/6000 Courses from other Engineering departments, subjected to availability and approval. NUSRI Students who credit transfer their courses will use up NCE Unit quota. Can transfer only 1 course to complete this 4 Unit requirement. |
| Total Unit | 40 | Required Unit for Graduation: Pass 40 Unit Minimum GPA for Graduation: 3.00 |

<u>Curriculum Requirements</u> (With <mark>Artificial Intelligence for Functional Materials</mark>):

| Requirements | Pass 40 Units of MSE and MSE recognized courses as per breakdown below: | Remarks |
|--|---|---|
| 1. Pass 12 Unit from MLE Core Basket | 12 | Refer to MLE Core Basket. |
| 2. Pass 4 Unit from MLE Core Group and Elective Basket | 4 | Refer to MLE Core Basket and Elective Basket. |
| Pass 20 Unit for Specialization (Specialization-related Courses) | 20 | MLE5217 (Compulsory) (4 Unit) Remaining 16 Unit of courses refer to table from <u>Specialization</u> <u>in Artificial Intelligence for</u> <u>Functional Materials.</u> |
| 4. Pass 4 Unit from the Elective Basket OR NCE Course OR Credit Transfer | 4 | Refer to Elective Basket. OR NCE Courses: Level 5000/6000 Courses from other Engineering departments, subjected to availability and approval. NUSRI Students who credit transfer their courses will use up NCE Unit quota. Can transfer only 1 course to complete this 4 Unit requirement. |
| Total Unit | 40 | Required Unit for Graduation: Pass 40 Unit Minimum GPA for Graduation: 3.00 |