MSc Materials for Energy Innovation & Sustainability Course Baskets (Cohort Matriculated in AY2026/27)

Page 1: Course Lists

Page 2: Other Important Pointers

Page 3: Graduation Requirements

MEIS Core Course (Requirements 8 Units)

MEIS Core Course	MLE5101	Thermodynamics for Sustainability
	MLE5212	Energy Conversion & Storage

[^] All 4 Unit unless stated differently.

MEIS Elective Basket (Requirements at least 24 Units)

	NALEARAN AND AND AND AND AND AND AND AND AND A		
MEIS Elective Basket	MLE4213 Innovation & Product Development for Material Engineers		
	MLE5003 Materials Science & Engineering Project (8 Units)*		
	MLE5208 Photovoltaic Materials		
	MLE5212 Energy Conversion & Storage		
	MLE5217 Foundations of Machine Learning for Materials Science		
	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		
	MLE5240 - Light-Harvesting Materials for Sustainability		
	MLE5245 - Materials for CO2 Removal		
	CE5320 Water-Food-Energy-Carbon Nexus		
	ESE5407 Membrane Technology for Water Management		

^{*}The project must be in an area related to sustainability.

[^] All 4 Unit unless stated differently.

MSc Materials for Energy Innovation & Sustainability Course Baskets (Cohort Matriculated in AY2026/27)

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.
- MLE5224 and ME5506 are preclusions to each other.
- Candidates are allowed to take the courses together with their pre-requisites in the same semester.
- Not all courses will be available every semester or every academic year.

Please make sure to check all the courses for any prerequisites/preclusions before selecting/requesting the courses during Course Registration.

MSc Materials for Energy Innovation & Sustainability Course Baskets (Cohort Matriculated in AY2026/27)

Graduation Requirements

Requirements	Pass 40 Units of MEIS and MEIS recognized courses as per breakdown below:	Remarks
1. Pass 8 Units of MEIS Core	8	MEIS Core: MLE5101 & MLE5212
2. Pass 24 Units from MEIS Elective Basket	24	Refer to MEIS Elective Basket.
3. Pass 8 Units from the MEIS Elective Basket OR NCE Courses OR Credit Transfer	8	Refer to MEIS 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 a maximum of 2 courses (8 Units).
Total Units	40	Required Units for Graduation: Pass 40 Units Minimum GPA for Graduation: 3.00