

Course Content Preparation

- All six modules have been approved by the Academic Senate of GMIT and can be taught from the this semester

<i>Course</i>	<i>Semester</i>	<i>Instructor</i>	<i>Laboratory Equipment Used</i>
Energy Economics and Planning	7A, 2023 fall compulsory every fall semester	Dr.Battsengel Dashdorj	Smart Grid Laboratory Equipment
Energy Efficient Buildings	Graduate elective	TBD	Renewable Energy and Smart Grid Laboratory Equipment
Energy Management and Auditing	7A, 2023 fall elective	Dr.Battsengel Dashdorj	Smart Grid Laboratory Equipment
Energy Storage and Conversions	5A, DAAD lecture in 2023 spring and 2023 fall compulsory every fall semester	Nyamdulam Renten	Renewable Energy Laboratory Equipment
Renewable Energy Systems	6B, 2023 spring, 2024 spring compulsory every spring semester	Nyamdulam Renten	Renewable Energy and Smart Grid Laboratory Equipment
Modelling and Analysis of Energy Systems	7A, 2023 fall compulsory every fall semester	Professor Gantumur Shagdarsuren	Smart Grid Laboratory Equipment

Laboratory Equipment Training Course

- The following short training courses are being planned for instructors
 - “Delgerekh Tsomorlig” LLC will provide training course on Smart Grid Training System
 - Start Date: 21st August
 - Duration: 2 Weeks
 - Participants: Ariunbolor.P, Myagmarjav.B, Bold.E, Tuguldur.
 - “SkyBlue Fortune” LLC will provide training course on Solar and Wind Energy Training Equipment
 - Start Date: 21st August
 - Duration: 1 Week
 - Participants: Ariunbolor.P, Bold.E, Myagmarjav.B