



NATIONAL UNIVERSITY OF SCIENCES & TECHNOLOGY
U.S.-Pakistan Center for Advanced Studies in Energy
Timetable: MS – ESE Fall, 2025

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 - 10:30 AM	Electrochemical Energy Storage (ESE-837) Dr. Ghulam Ali CR-2	Material Science & Engineering (ESE-835) Dr. Mustafa Anwer CR-3	Energy Resources & Technologies (ESE-821) Core Dr. Rabia Liaquat CR-4	Material Science & Engineering (ESE-835) Dr. Mustafa Anwer CR-3	
10:30 - 12:00 PM	Energy Economics & Policy (ESE-813) Dr. Waqar Khalid Lecture Hall	Conventional and Renewable Power Plants (TEE-803) Dr. Sana Yaqub CR-2 /Wind Energy (ESE-817) Dr. Hassan Abdullah Khalid CR-4	Electrochemical Energy Storage (ESE-837) Dr. Ghulam Ali CR-4	Clean Coal Technologies (ESE-800) Dr. Asif Hussain Khoja CR-4	
12:00 - 01:30 PM	Energy Resources & Technologies (ESE-821) Core Dr. Rabia Liaquat CR-2	Applied Solar Energy (ESE-804) Core Dr. Nadia Shahzad CR-4	Energy and Climate Change (ESE-832) Dr. Abeera Ayaz Ansari CR-2	Conventional and Renewable Power Plants (TEE-803) Dr. Sana Yaqub CR-2 /Wind Energy (ESE-817) Dr. Hassan Abdullah Khalid CR-4	
Lunch and Prayer Break (1:30 - 2:00 pm)					
02:00 - 03:30 PM	Energy and Climate Change (ESE-832) Dr. Abeera Ayaz Ansari CR-3	Seminar Slot	Energy Economics & Policy (ESE-813) Dr. Waqar Khalid CR-3	Understanding of Quran – I (HU-131) Dr. Oumar Saleem Seminar Hall	
03:30 - 05:00 PM	Clean Coal Technologies (ESE-800) Dr. Asif Hussain Khoja CR-4		Applied Solar Energy (ESE-804) Core Dr. Nadia Shahzad CR-2	Understanding of Quran – I (HU-131) Dr. Oumar Saleem Seminar Hall	



NATIONAL UNIVERSITY OF SCIENCES & TECHNOLOGY
U.S.-Pakistan Center for Advanced Studies in Energy
Timetable: MS – TEE Fall, 2025

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 -10:30 AM	Solar Thermal Power Systems (TEE-823) Dr. Majid Ali CR-3	Advanced Thermal Energy Storage Systems (TEE-821) Dr. Naveed Ahmed CR-2 /Material Science & Engineering (ESE-835) Dr. Mustafa Anwer CR-3	Advanced Heat and Mass Transfer (TEE-815) Core Dr. Majid Ali CR-3	Material Science & Engineering (ESE-835) Dr. Mustafa Anwer CR-3	
10:30 - 12:00 PM	Advanced Heat and Mass Transfer (TEE-815) Core Dr. Majid Ali CR-2	Conventional and Renewable Power Plants (TEE-803) Dr. Sana Yaqub CR-2 /Wind Energy (ESE-817) Dr. Hassan Abdullah Khalid CR-4	Solar Thermal Power Systems (TEE-823) Dr. Majid Ali CR-2	Clean Coal Technologies (ESE-800) Dr. Asif Hussain Khoja CR-4	
12:00 - 01:30 PM	Advanced Thermodynamics (TEE-801) Core Dr. Sana Yaqub CR-3	Advanced Thermodynamics (TEE-801) Core Dr. Sana Yaqub CR-3		Conventional and Renewable Power Plants (TEE-803) Dr. Sana Yaqub CR-2 /Wind Energy (ESE-817) Dr. Hassan Abdullah Khalid CR-4	
Lunch and Prayer Break (1:30 - 2:00 pm)					
02:00 - 03:30 PM		Seminar Slot	Advanced Thermal Energy Storage Systems (TEE-821) Dr. Naveed Ahmed CR-2	Understanding of Quran – I (HU-131) Dr. Oumar Saleem Seminar Hall	
03:30 - 05:00 PM	Clean Coal Technologies (ESE-800) Dr. Asif Hussain Khoja CR-4			Understanding of Quran – I (HU-131) Dr. Oumar Saleem Seminar Hall	



NATIONAL UNIVERSITY OF SCIENCES & TECHNOLOGY
U.S.-Pakistan Center for Advanced Studies in Energy
Timetable: MS – EE (Power) Fall, 2025

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
09:00 -10:30 AM	Smart Power Systems (EPE-910) Dr. Muhammad Yousif Lecture Hall	Power System Analysis (EE-863) Core Dr. Syed Ali Abbas Kazmi CR-4	Smart Power Systems (EPE-910) Dr. Muhammad Yousif CR-2	Power System Analysis (EE-863) Core Dr. Syed Ali Abbas Kazmi CR-4	
10:30 - 12:00 PM	Advanced Power System Protection (EEE-812) Dr. Kashif Imran CR-3	Wind Energy (ESE-817) Dr. Hassan Abdullah Khalid CR-4	Advanced Power System Protection (EEE-812) Dr. Kashif Imran CR-3		
12:00 - 01:30 PM	Clean Energy Generation, Integration and Storage (EEE-801) Core Dr. Hassan Abdullah Khalid CR-4		Clean Energy Generation, Integration and Storage (EEE-801) Core Dr. Hassan Abdullah Khalid CR-4	Wind Energy (ESE-817) Dr. Hassan Abdullah Khalid CR-4	
Lunch and Prayer Break (1:30 - 2:00 pm)					
02:00 - 03:30 PM		Seminar Slot		Understanding of Quran – I (HU-131) Dr. Oumar Saleem Seminar Hall	
03:30 - 05:00 PM				Understanding of Quran – I (HU-131) Dr. Oumar Saleem Seminar Hall	



NATIONAL UNIVERSITY OF SCIENCES & TECHNOLOGY
U.S.-Pakistan Center for Advanced Studies in Energy
Timetable: MS – RE Fall, 2025 (Evening)

Time/Day	Monday	Tuesday	Wednesday	Thursday	Friday
05:00 - 05:50 PM	Renewable Energy Resources (RE-800) Core Dr Adeel Waqas CR-4	Renewable Energy Resources (RE-800) Core Dr Adeel Waqas CR-4	Applied Solar Energy (ESE-804) Dr Nadia Shahzad CR-4	Energy & Water Nexus (RE-824) Dr Abeera Ayaz Ansari CR-4	Understanding of Quran – I (HU-131) Dr. Oumar Saleem CR-4
06:00 - 06:50 PM	Biomass & Bioenergy (RE-822) Dr Muhammad Hassan CR-4 / Electric Power Markets (EPE-816) Dr Kashif Imran CR-3	Renewable Energy Resources (RE-800) Core Dr Adeel Waqas CR-4	Applied Solar Energy (ESE-804) Dr Nadia Shahzad CR-4	Energy & Water Nexus (RE-824) Dr Abeera Ayaz Ansari CR-4	Understanding of Quran – I (HU-131) Dr. Oumar Saleem CR-4
07:00 - 07:50 PM	Biomass & Bioenergy (RE-822) Dr Muhammad Hassan CR-4 / Electric Power Markets (EPE-816) Dr Kashif Imran CR-3	Energy Economics & Policy (ESE-813) Core Dr Waqar Khalid CR-4	Applied Solar Energy (ESE-804) Dr Nadia Shahzad CR-4	Energy & Water Nexus (RE-824) Dr Abeera Ayaz Ansari CR-4	Understanding of Quran – I (HU-131) Dr. Oumar Saleem CR-4
08:00 - 08:50 PM	Biomass & Bioenergy (RE-822) Dr Muhammad Hassan CR-4 / Electric Power Markets (EPE-816) Dr Kashif Imran CR-3	Energy Economics & Policy (ESE-813) Core Dr Waqar Khalid CR-4	Energy Economics & Policy (ESE-813) Core Dr Waqar Khalid CR-4		