

TIMETABLE FOR SEMESTER 2/2025

Subjects		<u>Instructor</u>	<u>Start</u>
●JEE 603	Special study I	Advisor	12 Jan 26
●JEE 604	Special study II	Advisor	12 Jan 26
●JEE 605	Special study III	Advisor	12 Jan 26
●JEE 601, 61	11 Research Communication for M.Eng./M.Sc.	Aj. Sebastien	15 Jan 26
●JEE 701, 71	11 Research Communication (SES/ECS)	Aj. Sebastien	15 Jan 26
●JEE 602	Seminar for M.Eng./M.Sc. (SBBT)	Aj. Sebastien	15 Jan 26
●JEE 613	Research Methodology*	Aj. Shabbir	13 Jan 26
●JEE 621	Energy Economics, Market and Policies	Aj. Athikom, Aj. Jaruwan	13 Jan 26
●JEE 642	Fuels and Combustion	Aj. Nakorn, Dr. Amornrat Kaewpradap	14 Jan 26
●JEE 649	Entrepreneurship and Innovation in Energy and Environment	Aj. Suneerat	12 Jan 26
●JEE 667	Environmental Pollution Control Technology	Aj. Savitri	13 Jan 26
●JEE 671	Life Cycle Assessment	Aj. Shabbir	12 Jan 26
●JEE 673	Waste and Climate Change	Aj. Sirintornthep, Dr. Komsilp, Dr. Awassada	16 Jan 26
●JEE 685	Climate Change: Physical Science Basis	Aj. Amnat	14 Jan 26
●JEE 688	Data Science for Environmental and Energy Studies	Aj. Kasemsan	16 Jan 26
●JEE 696	Greenhouse Gas Measurement, Mitigation and Monitoring Technology	Aj. Amnat, Dr. Komsilp, Dr. Awassada	15 Jan 26

** LNG 601 Foundation English for International Programs

** LNG 602 Thesis Writing

**Non-credit/Credit banking

JEE 621 Energy Economics, Market and Policies

JEE 667 Environmental Pollution Control Technology

JEE 671 Life Cycle Assessment

JEE 673 Waste and Climate Change

JEE 685 Climate Change: Physical Science Basis

JEE 696 Greenhouse Gas Measurement, Mitigation and Monitoring Technology

^{*}The students can register for JEE 613 Research Methodology in the semester that the student has an examination for thesis proposal (i.e., the first semester for thesis which is usually the second semester of study).

	09.00 - 12.00	12.00-13.00	13.30-16.30	
Monday	JEE 671 Life Cycle Assessment (3) (Room EN3204 2 nd floor, Hybrid Teaching (In class and Online))		JEE 649 Entrepreneurship and Innovation in Energy and Environment (3) (Room JGSEE 1, 3 rd floor Room (In class))	
Tuesday	JEE 613 Research Methodology (3) (Room EN3204 2 nd floor, Hybrid Teaching (In class))		JEE 621 Energy Economics, Market and Policies (3) (Room JGSEE 2, 3 rd floor Room (In class/Online))	
			JEE 667 Environmental Pollution Control Technology (3) (Room EN3204 2 nd floor, Hybrid Teaching (In class and Online))	
	1. LNG 601 Foundation English for International Programs (Online) (5.20-7.20 PM) - TBC 2. LNG 602 Thesis Writing (Online) (5.20-7.20 PM) - TBC			
Wednesday	JEE 685 Climate Change: Physical Science Basis (3) (Room EN3204 2 nd floor, Hybrid Teaching (In class and Online))		JEE 642 Fuels and Combustion (3) (Room JGSEE 2, 3 rd floor Room (In class))	
Thursday	JEE 701, 711 Research Communication (2) (Room EN3204 2 nd floor, Hybrid Teaching (In class and Online))		JEE 696 Greenhouse Gas Measurement, Mitigation and Monitoring Technology (3) (Room EN3204 2 nd floor, Hybrid Teaching (In class and Online))	
	JEE 601, 611, Research Communication (2) JEE 602 Seminar for M.Eng./M.Sc. (SBBT) (1) (Room EN3204 2 nd floor, Hybrid Teaching (In class and Online))			
	1. LNG 601 Foundation English for International Programs (Online) (5.20-7.20 PM) - TBC 2. LNG 602 Thesis Writing (Online) (5.20-7.20 PM) - TBC			
Friday	JEE 673 Waste and Climate Change (3) (Room EN3204 2 nd floor, Hybrid Teaching (In class and Online))		JEE 688 Data Science for Environmental and Energy Studies (3) (JGSEE- Bangkhuntien Campus, Hybrid Teaching (In class and Online))	