## JEE 696 Greenhouse gas Measurement, Monitoring and Mitigation (Semester 1/2025)

Amnat Chidthaisong (AC), Awassda Phongpipat (AP), Komsilp Wangyao (KW)

Lecture #	Topics	Content	Expected outcome	Instructor
Modul 1 : Energy sector (5 lectures, 1 credit)	Basic understanding of state of knowledge and current development related to climate change and climate actions	<ol> <li>State of Knowledge on Climate Change</li> <li>Climate change policy, greenhouse gas emission and reduction targets (UNFCCC, IPCC, and related international agreements)</li> <li>GHG Emissions: Sources, Sinks and Sectors, IPCC Guidelines for national GHG inventories</li> </ol>	Understand the objectives and expected outcomes of the course, big picture of climate change and how the knowledge gained from the class fits into that big picture of climate change solution.  Understand the mechanism and aims that the world communities are using to drive cooperations towards	AC AC
	2. Energy sector	Energy sector: Basic data needs Energy sector: emission estimate Energy sector: Mitigation-baseline, measures, and impacts	emission mitigation.  Understand and able to apply the methodology to measure and estimate greenhouse gas emissions from sources in energy sector.	AP AP AP
Modul 2: IPPU and Waste sector (5 lectures, 1 credit)	Topic 1 + 3. IPPU and waste sector	Waste sector: Basics and emission estimate Waste sector: Mitigation measures and impacts Industrial process sector: Basics and emission estimate	Understand and able to apply the methodology to measure and estimate greenhouse gas emissions from sources in IPPU and waste sector.	KW KW AC/Invited
Modul 3: AFOLU and Foot printing (5 lectures, 1 credit)	Topic 1 + 4. AFOLU sector + Topic 5  5. Market and mechanisms	AFOLU sector: Basics and emission estimate AFOLU sector: Basics and emission estimate AFOLU sector: Basics and emission estimate AFOLU: Mitigation measures and its impacts AFOLU: Mitigation measures and its impacts Carbon neutrality, net zero emission concepts Carbon footprint: Scope and estimate	Identify key sources and how to estimate greenhouse emissions from AFOLU sector.  Applied the knowledge to estimate carbon credit, estimate the baseline and mitigation impacts	AC