JEE 685 Climate Change: Physical Science Basis, Semester 1/2024

Date and Time: Friday 13:30-16:30 hrs., Starting date: 9 Aug 2024 (on site & online)

Lecturer: Assoc. Prof. Dr. Amnat Chidthaisong

Lecture No.	Modules	Topic	Course learning outcomes (CLO)
1	1: Science	Introduction & Overview: class procedures, expectation, and basic needs, climate change and sustainability	CLO1. Learner understands the basic scientific theory of current climate change.
2	backgrounds	Climate archives, data and models	
3	necessary to	Plate tectonic and climate	
4	understand	Orbital-scale climate change	
5	physical climate	Greenhouse gases and climate I	
6	change	Greenhouse gases and climate II	
7		Climate projection and future climate	
Oct 6, Modul 1 Evaluation			
9	2: Linking science backgrounds to impacts and mitigation	Climate change and sustainable development focusing on SDG13	CLO2. Learner understands the linkage and application of basic understanding with the current climate actions aiming at greenhouse gas emission reduction and at reducing vulnerability to the impacts of climate change.
10		UNFCCC, Kyoto Protocol, Paris Agreement	
11		Carbon neutrality & Net zero emissions	
12		Carbon footprints, carbon credit, carbon market, carbon reduction standards	
13		Nature-based solutions	
14		Selected topics on impacts of climate change to socioeconomic development	
15		Class summary & recap	
Module 2 Evaluation			