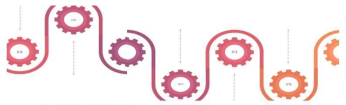
Suk Lab (Environmental Business and Management)

Name: assoc. Prof. Sunhee Suk

Summary of the Laboratory:

This laboratory explores the past and present of the company's carbon management and environmental business and studies the future role of the business side for global sustainable development.



1. CARBON PRICING POLICY:

attaching a price to greenhouse gas emissions has been introduced as a key measure for climate change.

2. CARBON

MARKET: a unified global carbon market would emerge, triggering the necessary investments to for private sector doing transition to a low-carbon economy.

3. MARKET

LINKAGES : carbon market linkage will yield opportunities and changes business in multiple countries.

4. BUSINESS PERSPECTIVES:

a pivotal role in making a transformational change towards achieving sustainable development.

The main research areas are energy, environment, and climate change policies, and the following research topics are studied through environmental economic approaches;

- environmental business and green employment;
- company's environment and carbon management;
- carbon pricing and carbon market;
- local-led decentralized renewable energy.

These studies will clarify the current situation and perspectives of companies' responses to related policies, and also provide policy recommendations that promote proactive carbon management of companies and improve the government's institution and its effectiveness.

Welcome to this lab.

This lab was newly born in 2019, and there are no graduates yet. Waiting for you to be a talented person who works in various fields at domestic and abroad and contributes to the world's environment.

> (Right photo: Group work during a lecture at the previous university)

