SHORT COURSE DESCRIPTION

The issue of climate change has been the overarching global challenge to the development of urban places since a few decades. In December 2015 a landmark agreement was reached in Paris wherein countries commit to pursue efforts to limit the temperature increase to 1.5 degrees Celsius above pre-industrial levels, recognizing that this will significantly reduce the risks and impacts of climate change. Yet 2017 was again a year full of major climate disasters across the globe (wet, dry, hot, cold, windy).

This course addresses the global struggle to contain global warming, the science behind climate change, the various policy frameworks for climate change as well as key local policies and technologies to deal with climate change. The course focuses on the role cities and technology can play in achieving the important climate targets, i.e. adapting to climate change impacts and mitigating climate change.

Through lectures and class seminars students discuss the question of how to mitigate climate change, looking at what the different urban sectors, amongst others transport, can do to reduce emissions of greenhouse gases; in addition students discuss the vulnerability of cities and its population to climate change and different ways cities can innovate to adapt through various development and planning strategies. The course deals with climate change issues in both developed as well as developing countries.

In two seminars, and based on a fieldwork in Seoul, groups of students will present their own specific urban climate change issue and discuss state-of-the-art technology for adaptation and/or mitigation.

Ultimately the course seeks to provide students – through lectures, discussion and debate – with an overview of the most relevant and pertinent issues in climate change.

READING MATERIALS

A syllabus with both theoretical and conceptual introductions into the topic as well as relevant case-applications in scientific literature will be provided to students.

COURSE REQUIREMENTS AND GRADING

Students should at least have a general interest in the topic of climate change, urbanization and development. Teaching methods comprise of lectures, brainstorm, group work and discussion, two written issue papers presented in a seminar (with peer-to-peer review), including field visits and a guest lecture.

Students are expected to actively engage in the lessons and tasks. Grading breakdown: 30% marked issue paper urban mitigation, 10% presentation; 30% marked issue paper urban adaptation, 10% presentation; 20% contribution to brainstorms (individual hand-in) and in discussions.

SKKU regulations require students to attend at least 80% of all classes. Besides, attendance, tardiness and academic dishonesty will lead to failing the course. More specific information about grading percentages and credit procedures will be distributed prior to the first lecture.
Tuesday (26 June)
Lecture: Introduction to Climate change: Definitions, Concepts, Impacts
The lecture introduces to the basic concepts, definitions and impacts of climate change, discusses the evidence of climate change and implications for urban areas.

Preparatory reading
- UN Habitat (2011): Cities and climate change. Chapter 1: Urbanization and the Challenge of climate change. (16p.)

Assignment
Brainstorming exercise: collecting climate change impacts

Wednesday (27 June)
Lecture: Watch and Discuss the new Al Gore documentary “An Inconvenient Sequel: Truth to Power”
The follow up movie of the 2 Academy Awards winning documentary film “An Inconvenient Truth” by the former United States Vice President Al Gore shows that he continues his tireless fight traveling around the world training an army of climate champions and influencing international climate policy. Cameras follow him behind the scenes – in moments both private and public, funny and poignant – as he pursues the inspirational idea.

Preparatory reading from “An Inconvenient Truth”

Assignment
Plenary session, reflecting on details of the movie

Thursday (28 June)
Lecture: Climate Change Concepts, Policies, Frameworks
Adaptation and mitigation are the principal policies for addressing climate change. While adaptation reacts to various climate change impacts by means of spatial planning and urban design, is mitigation focusing on energy, transport, industry and housing sectors. The lecture introduces to various global to local climate change policies, in particular the outcomes of the 2015 Paris Climate Deal and recent political events (Brexit, American elections), and discusses tradeoffs, synergies or conflicts between adaptation and mitigation.

Preparatory reading
- Wilson and Piper (2010): Spatial Planning and climate change. Chapter 2 (up to 2.3): Climate change mitigation and adaptation: impacts and opportunities. (10p.)
Assignment
Group assignments: Collection of mitigation/adaptation measures

Friday (29 June)
Lecture: Climate Change Mitigation
The reduction of CO2 emissions constitutes one of the largest challenges of the current era. This lecture discusses the different urban sectors and how they contribute to climate change, and the key technologies that can mitigate their contributions to the problem.

Preparatory reading
• Wynn Chi-Nguyen Cam (2012): Technologies for Climate Change Mitigation, GEF/UNEP.

Assignment
Group assignment: Collection of mitigation/adaptation measures

— WEEK II —

Monday (2 July)
Lecture: Transport and Climate Change: An introduction
The reduction of CO2 emissions constitutes one of the largest challenges of the current era. Sustainable transportation can contribute to the mitigation of CO2 emissions. This lecture introduces the role of transport and infrastructure in solving the issue of climate change rather than being the problem.

Preparatory reading

Assignment
Group assignment: listing key issues of transport induced emissions in the cities they come from (Problem Tree Analysis)

Tuesday (3 July)
Lecture: A Framework for Mitigation Transport Emissions
The Avoid-Shift-Improve (ASI) framework that is adopted by many of the international development banks for addressing transport and climate change is discussed in this lecture. Planning and policy interventions based on ASI are discussed. Fundamentals of transport systems analysis are given to give the students basic understanding of the mechanisms of urban transport systems and the possible effect of interventions therein.

Preparatory reading

Assignment
FCM group activity: Avoid – Shift – Improve (ASI) measures for Seoul, Korea

Wednesday (4 July)
Seoul Field work – Mitigation exercise.
In small groups students conduct a small research project and fieldwork on climate change mitigation in the city of Seoul. An annotated powerpoint will be prepared and presented.

Thursday (5 July)
Cities and renewable energy
This lecture discusses the urban energy landscape, from buildings to transport, to industry and power generation, and how renewable energy can bring tremendous benefits to cities, including cleaner air, modern services and improved living spaces.

• De Luca, Fabozzi, Massarotti, Vanoli (2018). A renewable energy system for a nearly zero greenhouse city: Case study of a small city in southern Italy. Energy, 143, 347-362

Assignment
Group assignment: data needs assessment for sustainable transport assessment for Seoul

— WEEK III —

Monday (9 July)
Students present the results of their climate change mitigation site visits.

Tuesday (10 July)
Students present the results of their climate change mitigation site visits – cont’d.

If time allows we’ll start a story telling exercise.

Wednesday (11 July)
Lecture: Climate change adaptation planning
This lecture discusses measures on the local level suitable to adapt to climate change impacts. By learning from best practice examples different adaptation measures will be reviewed, and their synergies and tradeoffs with mitigation measures will be critically analyzed.

Preparatory reading
• EEA (2012). Urban adaptation to climate change in Europe. Challenges and opportunities for
cities together with supportive national and European policies, European Environment Agency.

**Assignment**
Defining adaptation measures. Review of best practice cases.

**Thursday (12 July)**
*Field work – Adaptation exercise*
In small groups students conduct a small research project, including a fieldwork or desk research, on climate change adaptation in an Asian city or developing city. An annotated powerpoint will be prepared and presented.

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**WEEK IV**

**Monday (16 July)**
*Lecture: Climate change adaptation: cities and the urban poor*
This lecture discusses how climate change is impacting large parts of the developing world and discusses the problems and issues associated with adaptation in the context of cities in developing countries.

**Preparatory reading**

**Assignment**
Video analysis: Climate change financing

**Tuesday (17 July)**
Students present the results of their climate change adaptation projects.

If time allows we’ll start a story telling exercise.

**Wednesday (18 July)**
Students present the results of their climate change adaptation projects. Cont’d.

Closing session reflecting on the course and how the course has contributed to the ISS 2018 theme.