Teilnahme KOSTENLOS für BOKU Studenten!

Summer School 2017

from 20 (Sunday) to 26 (Saturday) August, 2017

at the University of Sopron

- International Politics and Climate Protection
- Sustainable Cities and Future Energy Technology and Law
- Human Health and Social Conditions 2017

Language: English

Topic: The climate and environment protection, with a special focus to the mitigation of adverse effects. Lectures will cover the improvement of efficiency of technological processes of within industrial sector, decrease of CO_2 emissions in various sectors in transportation, and protecting life conditions of habitats in the region.

Examination: Oral examination by assignment in a freely chosen topic in team discussion during the last day. As a written examination each participant shall prepare a report (min. 10 pages) by 30 September, 2017.

Number of Credit Points: 2 - 5, depending on university.

Remote transmission of the lessons by Skype from the following universities:

- Shanghai Jiao Tong University, China
- Tokyo University, Japan
- Cornell University, USA
- Leuphana University Lueneburg, Germany
- Greenwich University U.K.
- Ouagadougou University, Burkina Faso
- Kuwait University, Kuwait
- The Hong Kong University of Science and Technology, China
- Monterrey University, Mexico
- Puebla University, Mexico

Excursions will be organised by: Travelling by highly comfortable busses free of charge for students.

- **Tuesday:** Traveling to BOKU Vienna, where lectures are provided to climate modelling methods and sustainability in agriculture in Middle Europe. Visit of Simmering Power Station, which is supplied by both, fossil and biomass fuels.
- **Wednesday:** Travelling back to Sopron, where guided sightseeing tour of the city is available. Visiting a folklore Wine cellar in Sopron's downtown for a common evening.
- **Thursday:** Field trip to ELTE Eötvös Lóránd University of Natural Sciences Budapest, the Hungarian National Museum and the Embassy of the Federal Republic of Germany.
- **Friday:** Visiting the BME Technical University Budapest for lectures. Topics of lectures will include climate researching, building technology and language education in Hungary. After lunch: visit the Hungarian Academy of Sciences for the closing reception.

Apply to:

palocz-andresen.michael@uni-sopron.hu tuetyi@gmail.com felix pahl@icloud.com