





Summer School "Applied Microeconomics" July 25th – 29th, 2016 in Cologne, Germany

The IPaK Project and the Institute of Energy Economics (EWI) at the University of Cologne, Germany, will host a five day international Summer School on "Applied Microeconomics" for international as well as German students. The goal of the summer school is to broaden and strengthen the international relationship between research institutions, enable future research collaboration and provide early stage independent researchers with a tool set in applied microeconomics.

Programme

The IPaK and EWI summer school 2016 will consist of three complementary parts. These include Efficiency and Productivity Analysis (Jun.-Prof. Dr. Oleg Badunenko), Dynamic Discrete Choice Models (Jun.-Prof. Van Anh Vuong, PhD.) as well as Household Analysis (Dr. Helena Meier). Besides attending lectures and tutorials, participants are expected to work on own projects based on the methods and approaches learned and applied during the lecture sessions. A link to a more detailed program and description can be found <u>here</u>.

Financial Support

The Summer School is funded within the IPaK-Programme of the DAAD (German Academic Exchange Service). Participants coming from outside of Germany will receive a mobility grant based on standardised allowances for travelling and living expenses set by the DAAD. Thus, the funding might differ from the actual expenses.

Target Group and Application

The target group of this summer school are PhD students in their first year with a strong background in microeconomics. Ideally, applicants come from applied economics research institutes. Master students who are in the process of writing their Master thesis and who are interested in undertaking economic research with a general interest in applied microeconomics are also encouraged to apply. To apply for the summer school, students are asked to fill in the questionnaire using this <u>link</u>.

Application Deadline is April 18th, 2016. Applicants will be contacted by 18th May to inform of the outcome of their application.

Contact and Organization:

summerschool2016@ewi.uni-koeln.de

Jun.-Prof. Dr. Oleg Badunenko (University of Cologne) and Dr. Helena Meier (University of Cologne).