Teaching statement

1. Overview

Since 2014, I have worked for the DIW Graduate Center that organizes a Ph.D. program in economics at the DIW (in addition to my work in the public economics department). In the Graduate Center, I am responsible for the microeconometric education of the Ph.D. students. This work comprises teaching and regular office hours where Ph.D. students can ask me for advice on econometric topics. In my lectures, I always combined the econometric theory with practical exercises where students had to work with software packages like Stata, R, and Matlab. For the Graduate Center, I have taught Econometric Methods II: Microeconometrics and the first part of Structural Econometrics in Labour and Industrial Organization. Aside the Ph.D. courses, I have also gained teaching experience on the Bachelor and Master level. For example, I have taught Impact Analysis at a summer school of Humboldt University and Causal Identification in Public Policy at the Hertie School of Governance.

2. Experience

ST 2018 & 2019 Structural Econometrics: Discrete Choice Methods with Simulation, Lecture (4 hours), DIW Graduate Center and BDPEMS.

ST 2017 Structural Econometrics in Labor and Industrial Organization, Lecture (4 hours), DIW Graduate Center and BDPEMS.

WT 2016/17 Causal Identification in Public Policy, Lecture (2 hours), Hertie School of Governance.

WT 2015/16 Econometric Methods II: Microeconometrics (for Ph.D.), Lecture (4+2 hours), DIW Graduate Center and BDPEMS.

ST 2015 Impact Analysis, Lecture and exercises (2+1 hours), ISSEM summer school, Humboldt University.

WT 2014/15 Econometric Methods II: Microeconometrics (for Ph.D.), Lecture (4+2 hours), DIW Graduate Center and BDPEMS.

WT 2013/14 Theory of Old Age Provision, Practical exercises, Humboldt University, Prof. Georg Weizsäcker, Ph.D., Dr. Johannes Geyer.

ST 2011 Introduction to Microeconometrics, Practical exercises, Free University Berlin, Prof. Dr. Frank Fossen.