

An Introduction to Experimental Economics - Summer Term 2016

Lecturer: Prof. Dr. Özgür Gürerk, RWTH Aachen University

Course Information for MAGKS Doctoral Students

The Course consists of lectures, a visit to the experimental laboratory, an introductory course to programming with z-Tree, and a social dinner. At lunch and coffee breaks, the lecturer will be available for discussions.

Schedule

Wednesday, 11.05.2016			
9:00	10:30	Lecture 1: A Brief History of Experimental Economics and Some Basics	Room Z7*
10:30	11:00	Coffee / Walk to the Lab	
11:00	12:30	Visiting the AIXperiment Lab and the Virtual Reality Lab	
12:30	14:00	Lunch Break	
14:00	15:30	Lecture 2: Experimental Design	Z6
15:30	16:00	Coffee Break	
16:00	19:00	z-Tree Course part 1	WiÜ/518
19:30		Social Dinner	
Thursday, 12.05.2016			
10:15	12:00	Lecture 3: The Ultimatum Game and Social Preferences	Z4
12:00	14:00	Lunch Break	
14:00	15:30	Lecture 4: Other Classic Games	Z4
15:30	16:00	Coffee Break	
16:00	19:00	z-Tree Course part 2	HKW 4

* Rooms Z4, Z6, Z7 are located in the "Audimax", Wüllnerstraße 9. Room WiÜ/518 in the "Sammelbau", Templergraben 64. Room HKW 4 in the "Toaster", Wüllnerstraße 1. The AIXperiment/VR labs are located on Lochnerstraße 4-20 (HAUS B).

Reading Suggestions:

- Experiments in Economics, Ananish Chaudhuri, Routledge. This book nicely covers some prominent research topics investigated with experimental economics.
- Experimental Methods, Daniel Friedman and Shyam Sunder, Cambridge University Press.
- The Methodology of Experimental Economics, Francesco Guala, Cambridge University Press.

Organizer/Host: Professor Özgür Gürerk, Experimental Economics Group,
<http://www.expecon.de>, E-Mail: ozgur.gurerk@rwth-aachen.de