Ruhr Graduate School in Economics
University of Duisburg-Essen
Essen, Germany, September 8-12, 2008

4th Ruhr Graduate Summer School

Energy and Climate Policy Modeling
with GAMS and MPSGE

Objective:

Energy markets are a primary target for policy regulation since they play a key role in the provision of basic services and account for major environmental hazards such as global warming or nuclear waste. The justification and design of regulatory policies require insights into the potential trade-offs between overall economic performance, distributional considerations, and environmental quality: Accomplishing one objective frequently means backpedaling on another. Against this background, numerical methods to quantify the implications of policy interference are essential for decision support.

The workshop provides an introduction into partial and general equilibrium models for the state-of-the-art impact assessment of energy and climate policies. Drawing on basic microeconomic theory, the course will follow model-based peer-reviewed publications in international journals to cover contemporary issues in energy and climate policy such as the promotion of renewable energies, the phase-out of nuclear power, the implementation of environmental tax reforms or the design of international emissions trading schemes.

The primary target audience is professional economists and PhD students who want to do energy and climate policy analysis with real data based on microeconomic theory. However, the concepts, tools and data sets can be used for the analysis of a wide range of economic issues such as for example in public finance of the evaluation of trade liberalization policies.
The teaching technique consists of three steps repeated each half day: (1) a brief lecture, (2) examination and discussion of techniques via the use of simple template models, (3) exercises for the participants. The course program runs from 9am to 4pm with a one hour break at lunch. From 4-5:30pm there is room for further individual programming at the workshop venue where support will be available for further individual consultation. The workshop is taught in English.

**Instructors:**

Christoph Böhringer  
University of Oldenburg, Germany


Volker Clausen  
University of Duisburg-Essen, Germany

*Volker Clausen* is Professor of International Economics, University of Duisburg-Essen, Campus Essen since 2001. Previously he worked at the Universities of Kiel and Bonn in Germany and at Indiana University, in Bloomington, Indiana (USA). He holds a Ph.D. in Economics from the University of Kiel, Germany, and a Master of Science in Economics from the London School of Economics and Political Science. His current research interests include general equilibrium modeling with a focus on ageing in open economies. His publications have a focus on international topics and appeared in, among others, the “Journal of International Money and Finance”, the “Journal of Economic Integration” and the “Review of World Economics”.

**Course Coordinator:**

Ute Volz  
Ruhr Graduate School in Economics, Essen, Germany
Workshop Topics and Schedule:

Day 1: September 8, Monday
**Introduction to General Equilibrium Modeling: Some Basics**
- Welcome and overview
- Installation of software
- Getting started with GAMS and MCP
- Formulating economic equilibrium as a Mixed Complementarity Problem (MCP)
- *Hands-on session: Assessing the effects of taxation*

Day 2: September 9, Tuesday
**Introduction to Partial Equilibrium Analysis of Energy and Climate Policies**
- Reduced-form models of emission abatement based on marginal abatement cost curves
- *Hands-on session: Assessing the compliance costs to National Allocation Plans within the EU*
- Partial equilibrium modeling of multi-regional electricity markets (production, transmission, consumption)
- *Hands-on session: Green quotas versus feed-in tariffs on electricity markets*

Day 3 – September 10, Wednesday
**Introduction to General Equilibrium Analysis**
- Applied general equilibrium modeling ("Opening a black box")
- Calibration of functional forms to observed economic data
- *Hands-on session: Stylized CGE models formulated as MCP*
- Introduction to MPSGE: a meta-language under GAMS for efficient implementation of (large-scale) CGE models
- *Hands-on session: Stylized CGE models implemented with MPSGE*

Day 4 – September 11, Thursday
**General Equilibrium Analysis of Energy Policies**
- Integration of bottom-up and top-down in energy policy analysis
- *Hands-on session: green quotas and subsidies for renewables*
- *Hands-on session: nuclear phase-out*
- *Hands-on session: carbon emission constraints (carbon taxes) and environmental tax reform*
Day 5 – September 12, Friday

**General Equilibrium Analysis of Climate Policies (Part 2)**

- Open economy models
- Multi-sector, multi-region CGE modeling using the GTAP6 data base of global trade and energy use
- Hands-on session: Assessing the economic consequences of carbon emission constraints under Kyoto and Post-Kyoto climate policy regimes

**Payment and Registration:**

The fee for participating in the training workshop is 2,500 Euro and includes lectures, course material and lunches. **Participants are required to bring a laptop with a CD-ROM drive. The GAMS workshop licence (valid for 2 months) as well as extensive course material will be provided on CDs.**

Academic participants from accredited universities or research institutions will be admitted on a space-available basis for a discount of 20%. Graduate students from accredited academic institutions are likewise admitted on a space-available basis for a discount of 50%. Please fax a copy of your student ID to get the discount. There will be a limited number of scholarships (excluding travel and subsistence expenses) that have been set aside for qualified participants from developing countries. Deadline for the application for a scholarship is June 20, 2008. Preference will be given to applicants who have documented previous experience in general equilibrium modeling with GAMS. To apply for a scholarship in the form of a tuition waiver, send your CV and a research paper via email to Ute Volz. A decision on the allocation of scholarships will be made until June 30, 2008, in order to allow for an early arrangement of flights, visa etc.

To register by phone, fax, or e-mail, contact:

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The registration deadline is August 15, 2008. The maximum number of participants is restricted to 16.

**Slots are guaranteed only upon full payment of fees (by check or credit card) through the GAMS Course Coordinator.** Cancellations will be fully refunded if made prior to August 15, 2008. No refunds will be made after the registration deadline.

*Note the following disclaimer and limited liability:* The program and the list of instructors are confirmed and correct at the time of publication. In case of any serious circumstances or acts of nature beyond control of the organizers, such as for example illness, death, cancellation of flights etc., the organizers aim for an adequate substitution. In the very unlikely, but still possible case, the maximum liability of the organizers is limited to the tuition. The organizers do not cover any other costs of the participants, such as travel bookings, visa fees etc.
**Venue and Accommodation:**

Workshop participants must make their own arrangements for accommodation. The workshop will be held at the Department of Economics at the University of Duisburg-Essen, **Campus Essen: University of Duisburg-Essen, Campus Essen, Universitätsstraße 12, 45117 Essen, Germany.** Venue information will be provided after the reservation.

Information on nearby hotels and links to maps of Essen can be found [here](http://www.welcome-to-essen.de/). Very close to the university is the following hotel:

*Welcome Hotel****, Schützenbahn 58, 45127 Essen, T: +49 201 1779-0, F: +49 201 17 79-199, [http://www.welcome-to-essen.de/](http://www.welcome-to-essen.de/), approx. 130€ per night.*

Slightly further away and somewhat less expensive:


A number of rooms has been reserved in the IBIS Hotel for course participants until August 15, 2008. Please quote GAMS when making a reservation.

**How to Prepare:**

No previous knowledge of GE modeling is assumed. Participants should be familiar with intermediate microeconomics and get acquainted beforehand with GAMS which is the (rather intuitive) programming language used for computer-based model implementation. Some introductory readings and a short do-it-yourself GAMS tutorial will be sent with further workshop information via eMail to participants in mid-August.

Workshop participants can do a number of things to prepare for the workshop. Here are some suggestions:

- Download the [GAMS User's Guide](#).
- Download the [Demonstration Version of GAMS](#). The GAMS software including a workshop license will be provided on the first day of the workshop.
- Study background material provided over the web, including the [MPSGE home page at GAMS](#).

Additional reading materials include:

- Rutherford, T.F.: “GTAP6inGAMS: The Dataset and Static Model” (www.mpsge.org)