

# Seminar in Advanced Microeconometrics

## Workshop

### Practical Information

- Date: **May 23rd, 2018**. See detailed program on next pages.
- Location: **CSS 35.3.20** (building 35, top floor).
- Laptop, projector and pointer will be provided.

### Speakers

- Send a draft of your paper and/or slides of your presentation to your discussant(s) and to myself (remi.piatek@econ.ku.dk) by Thursday 17 May to allow to prepare feedback.
- Prepare slides for your presentation. Don't prepare too many slides (this can be distracting), focus on the essential.
- Highlight the issues you would like to discuss and to get feedback on.
- Save your slides in **PDF format** and bring them to the workshop on a **USB stick**.
- **Arrive early** to save a copy of your slides on the laptop before the start of your session.
- Time allocated to each presentation is indicated on the program.
- **Time limits should not be exceeded.** You will be interrupted if you have not finished. Practice at home with a timer.

### Discussants

- Discussants have been assigned to each project to make sure everybody gets feedback. But you are welcome (and encouraged) to comment on the other projects as well!
- Each discussant should prepare for **no more than 5 minutes**.
- If there are several discussants for a same project, these discussants should meet before the workshop to coordinate and make sure they do not repeat the same comments or questions.
- Discussants can prepare slides for their discussion, but this is not expected. Be aware of the very limited amount of time (no more than one or two slides if you decide to do so).

# Seminar in Advanced Microeconometrics

## Workshop Program

May 23rd, 2018, 08:45 – 16:20 in CSS 35.3.20

---

08:45 – 09:00 Welcome

---

### Session 1: Educational choice and returns to education I

09:00 – 09:30 *How do cognitive and non-cognitive factors during childhood influence young adults' likelihood of completing high school (in the US)?*

Speakers (20 min): Thea Nissen & Anna Maria Wallner

Discussants (10 min): Maria Andreassen & Marie Gram Pietraszek

09:30 – 10:00 *Returns to education in Denmark: A Bayesian approach*

Speakers (20 min): Nynne Helt Almdal & Jonas Westphal Rasmussen

Discussants (10 min): Nadja Eifler & Ann-Lea Falk Larsen

---

10:00 – 10:20 Break

---

### Session 2: Effects of parental leave on economic outcomes

10:20 – 10:50 *What is the effect of parental leave on wages?*

Speakers (20 min): Frederik Verner Kristensen & Nikolaj Moll Lund

Discussants (10 min): Pernille Plato Jørgensen & Gorm Villads Jørholt

10:50 – 11:10 *Analyzing the impact of an increase in the maternity leave duration on labor outcomes in the UK using a semiparametric approach*

Speaker (15 min): Borja Alvarez Asensi

Discussant (5 min): Jonas Westphal Rasmussen

---

11:10 – 11:30 Break

---

### Session 3: Fertility and child morbidity

11:30 – 12:00 *Estimating child-morbidity in Egypt by use of multinomial logit models*

Speakers (20 min): Maria Andreassen & Anna Emilie Granau

Discussants (10 min): Thea Nissen & Borja Alvarez Asensi

12:00 – 12:20 *Effect of education cost on Danish extensive and intensive fertility margin*

Speaker (15 min): Yixin Chen

Discussant (5 min): Thor Donsby Noe

12:20 – 12:30 General comments

---

12:30 – 13:30 Lunch break

---

---

**Session 4: Educational choice and returns to education II**

- 13:30 – 14:00 *Determinants of educational choice: A microeconomic study of the individual's decision regarding field of study in a multinomial probit model using marginal data augmentation*  
Speakers (20 min): Marie Gram Pietraszek & Ann-Lea Falk Larsen  
Discussants (10 min): Anna Emilie Granau & Anna Maria Wallner
- 14:00 – 14:30 *Returns to the same education: Does gender matter?*  
Speakers (20 min): Pernille Plato Jørgensen & Nadja Eifler  
Discussants (10 min): Yixin Chen & Frederik Verner Kristensen

---

14:30 – 14:50 Break

---

**Session 5: Structural model estimation**

- 14:50 – 15:20 *The cross-nested logit model: Estimating partially nested structures*  
Speakers (20 min): Thor Donsby Noe & Kristian Urup Olesen Larsen  
Discussants (10 min): Nikolaj Moll Lund & Dénes Lukács Pápai
- 15:20 – 15:40 *Can endogenous persistence of volatility capture underlying dynamics in stock market time-series?*  
Speaker (15 min): Gorm Villads Jørholt  
Discussant (5 min): Kristian Urup Olesen Larsen
- 15:40 – 16:00 *Random coefficient logit estimation of PC game demand within the Steam community – A Bayesian approach*  
Speaker (15 min): Dénes Lukács Pápai  
Discussant (5 min): Nynne Helt Almdal

---

16:00 – 16:20 Closing Remarks

---