



**University of Cologne**

Department of Economics – Chair in Economics and Energy Economics  
 PD. Dr Dietmar Lindenberger and M.Sc Johanna Bocklet

**Bachelorseminar Energy Economics**

Summer Term 2019

**Schedule**

Date	Time	Room	Course	Instructor
<b>Thursday, 11.4.</b>	13:30-15:00	Ewi, KFR1	Introductory Meeting: Seminar organization and introduction to research at ewi	PD. Dr. Lindenberger
	15:00-16:30	Ewi, KFR1	Introduction to research about energy markets and their regulation	Dr. Tode
			Introduction to research about the economics of climate change	Johanna Bocklet
Sunday, 14.04.	Deadline for Research Idea/Topic 11:59pm by email.			
<b>Tuesday, 16.4.</b>	13:30-15:00	XXI	Academic Writing and Literature Search	Johanna Bocklet
	15:00-16:30	USB	Visit at the USB	USB Librarian
<b>Tuesday, 23.4.</b>	13:30-15:00	Ewi, KFR1	Presentation Skills	Johanna Bocklet
	15:00-16:30		Layout, Quotes and Citations	
No Class – time to research your topic and prepare the presentations				
<b>Tuesday 28.5.</b>	13:30-16:30	Ewi, KFR1	Student Presentation ( <i>exact times and dates of the presentations depend on number of participants</i> ) - <b>mandatory</b>	Students
<b>Tuesday, 04.06</b>	13:30-16:30	Ewi, KFR1	Student Presentation ( <i>exact times and dates of the presentations depend on number of participants</i> ) - <b>mandatory</b>	Students
No class – time to finalize your paper				
Sunday, 30.06.	Deadline for paper submission 11:59pm by email. <b>mandatory</b>			

## **Allocated Modules**

- [1287BSVo00] Bachelorseminar Volkswirtschaftslehre
- [1287BSVo01] Bachelorseminar Volkswirtschaftslehre sozialwissenschaftlicher Richtung

## **Examiner**

PD Dr. Dietmar Lindenberger

## **Organization**

Johanna Bocklet (Johanna.bocklet@uni-koeln.de)

## **Mode of Examination**

Kombinierte Prüfung:

- 50% Paper Presentation (15 mins)
- 50% Seminar Paper (3000 words)

*Both examinations have to be graded at least 4,0 (ausreichend) in order to pass the course!*

## **Requirements and Expectations**

The seminar is designed for students who have already taken courses in Energy Economics and are thinking about writing their Bachelor thesis in this field. Students will work on an energy related topic independently. Students will receive information about how to write an academic paper in Economics and how to give a scientific presentation. Based on the input, students are expected to choose a topic provided by the chair, narrow down a research question and compose a literature review.