

Energizing Europe: The EU energy and climate crises

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Time Slot:	Tuesdays, 1:30 p.m.
Language of Instruction:	English
Contact Hours:	45
ECTS Credits:	6

Course Description

Today, the EU is seen as a world leader in alternative energy efforts, notably Germany's Energiewende to replace coal and nuclear with wind and solar for electricity. The EU is also unifying member-state gas, electrical and transport systems, liberalizing energy markets, and requiring more renewables. This is aided by the new European Energy Union (EEU), formed in response to the Ukraine crisis and Europe's dependence on Russian gas. In Energizing Europe, we critically examine the difficulties facing these energy transitions.

We begin by looking at Europe's previous energy transitions, each the product of larger, industrial revolutions. Informed by this history, we then critically examine Germany's Energiewende (EW) and EU energy policy. This includes the EW's: (i) roots in German society, (ii) goals, (iii) technical, and economic challenges of building and paying for its massive wind and solar, and to reengineer the grid. In addition: (iv) German and the EU's continued dependence on oil to fuel cars and trucks; (iii) German and EU natural gas policies – including their heavy dependence on Russian imports; (iv) Germany's continued high use of coal; (v) and its rejection of nuclear power, albeit a zero-carbon energy source.

Throughout, we compare the German and EU energy reality to US policy. The course should be of interest to students of either social or natural sciences.

"Energizing Europe" introduces students to:

- Europe's available energy resources, technology and infrastructure
- Europe's 20th-21st-Century fossil-fuel-based systems and global warming
- German national green policies, ideology and practice
- Contradictions of 100% renewable wind and solar, without fossil fuels or nuclear, but also much more Russian gas.
- Ensuing present crises.
- Comparisons to central and eastern EU and USA policies

The course should be of interest to students of social or natural sciences.

Learning Objectives

Students will:

- Understand how the nation-state and transnational actors and dynamics shape migratory movements and how socio-political standpoints influence conceptions of migration.
- Describe the main European and German dynamics and instruments of governing migration and borders.
- Understand how borders are situated and contested at the intersection of race, law, gender, control of labour, international relations and other factors, and how they create social hierarchies and unequal access to mobility and other rights/resources.
- Develop an awareness of the lived experiences of mobility and border crossing, of different struggles of migration and antiracism, as well as of the forms of knowledge emerging from these.

Student Profile

Should be in their fourth semester of college/university education or beyond.

Assignments and Grading

Active participation (includes occasional quizzes, readings reports and required office-hour consult): 200 Points

Independent Project Report: 50 Points

Presentation – accompanied by short written summary/report – on a class or visiting speaker’s topic: 200 Points

Midterm Exam: 250 Points

Final Exam: 300 Points

Completion of the Midterm Exam as well as the Final Exam is needed for a grade.

FUB Grade	Points of 1,000
1.0	980-1,000
1.3	950-979
1.7	900-949
2.0	850-899
2.3	800-849
2.7	750-799
3.0	700-749
3.3	650-699
3.7	600-649
4.0	500-599
5.0	< 500

Attendance

Attendance in class is mandatory. We also expect you to be punctual out of respect to both your instructor and your fellow students. If you cannot attend class because you are ill, please report sick to the FU-BEST office (info@fubest.fu-berlin.de) and to your instructor by e-mail before class.

Absences are **excused** in case of **illness**; however, for the fifth sick day and every other sick day after that (consecutive or cumulative, counted not per individual course but for the program overall), you will need to turn in a doctor’s notice (“Attest” in German) to the FU-BEST office in order for them to count as excused, too.

If you miss an exam due to an excused absence, your instructor and the FU-BEST team will arrange a make-up exam for you; you may also be entitled to a term paper deadline extension. If you, however, do not fulfill all course requirements needed for a grade by the (later) date determined by the program, passing the course is no longer possible.

Please also note that if you miss more than half of a course’s sessions (even if due to excused absence), passing the course is no longer possible.

Personal travel and visits by relatives or friends are **not** accepted as reasons for absence (i.e., absences for these reasons always count as unexcused).

Regarding **unexcused** absences, please note the following:

- Any unexcused absence has consequences for at least the participation portion of the grade.
- Two unexcused absences lead to a formal warning and a lowering of the course grade by a fraction.
- Three unexcused absences will result in an “F” (5.0) on the transcript.

An absence for more than half of a particular day’s session will be considered an absence for that day.

Literature

Digitized readings posted on the online learning platform Blackboard.

Course Schedule

Calendar	Topics, Readings, etc.
<p>Session 1</p>	<p>Topic: Energy Facts & Data: EU & Germany v. USA</p> <p>What energy resources are available, produced and used for the EU, and Germany? What are prices, pollution and CO2 emissions? What fuels electricity, transport, heat, industry? How long can fossil fuels and nuclear last? How much renewables are possible, used and planned? We compare all this to the USA, and we learn where to find official energy data online (IEA, EIA, EU and Germany).</p> <p>Readings</p> <ol style="list-style-type: none"> IEA World Energy Outlook, WEO 2019,(IEA: International Energy Agency) OECD, Paris, <i>Release date: Nov 2019</i> <ul style="list-style-type: none"> Read: Presentation by Dr. Fatih Birol, IEA Executive Director. At Equinor, in Oslo, 26 November 2019, PDF. EIA International Energy Outlook, 2020 (EIA: Energy Information Agency, US DoE). Released 29 January 2020. <ul style="list-style-type: none"> Read: Executive Summary Optional: To see the entire report (I recommend browsing through the first two sections – “Preamble” and “Consumption”, and the last one: “CO₂”). Annual Energy Outlook 2020, US EIA, (Analysis of USA itself) <ul style="list-style-type: none"> Read: Presentation by: Dr. Linda Capuano, Administrator, at Bipartisan Policy Center, Washington, DC. January 29, 2020 (This has all the key charts/data for USA) Energy Policies of IEA Countries: Germany, IEA, Paris, 2013. <ul style="list-style-type: none"> Read: Exec. Summary & Key Recommendations pp. 9-16.
<p>Session 2</p>	<p>Topic: <i>Energiewende-1: Origins & goals</i></p> <p>Germany’s Energiewende aims to totally replace coal and nuclear energy with wind and solar electricity. The program is rooted in German moral and environmental consciousness, and its political-economic and social convictions. What are the Energiewende’s roots, goals, its support and criticisms?</p> <p>Readings</p> <ol style="list-style-type: none"> Bajczuk, Rafal, The unfinished reform. An assessment of the energy transformation in Germany, OSW Studies, Warsaw, 21 Nov 2017. [18 pp] Paul Hockenos, Blame California for the Energiewende, IP Journal, 18 Dec 2012. Also published as a Heinrich Boll Stiftung Report. [2 pp] Hockenos, Paul, The Lost Honor of Germany's Energiewende: An Analyst [Claudia Kemfert] Returns Fire in the War of Words. [4 pp]

<p>Session 3</p>	<p>Topic: <i>Energy System 1.0: Traditional, organic society</i></p> <p>Humans have made systemic energy transitions during industrial revolutions. This week we see how from ancient times, humans first depended on increasingly complex traditional “organic energy” systems.</p> <p>Readings</p> <ol style="list-style-type: none"> 1. <i>Power to the People</i>, Chapter 3. <u>Traditional Sources</u> pp.37-80 [44 pp] (Index of this book is at end of <u>Chapter 11</u>) <p>Primer A: Electrical Systems (conventional): PPT & handout</p>
<p>Session 4</p>	<p>Topic: <i>Energy System 2.0: The 1st Industrial Revolution</i></p> <p>From the late-18th-to-mid-19th centuries, The First Industrial Revolution in England brought about an energy transition (or, vice-versa, according to most experts today) to a mineral-based, i.e., coal-fueled system, and put an end to the traditional organic system.</p> <p>Readings</p> <ol style="list-style-type: none"> 1. <u>Industrial Revolution</u>. (2015, April 13). New World Encyclopedia, Retrieved 04:42, July 14, 2017/ [18 pp] 2. Marx, Karl. <i>Capital</i>. Volume I, Part IV, Chapter 15. "Machinery and Modern Industry" <u>Section 1. The Development of Machinery</u>, London, 1865. Read at least excerpts marked [6-of-16 pp] <p>Primer B: Conventional Sources: PPT & handout</p>
<p>Session 5</p>	<p>Topic: <i>Energy System 3.0: The 2nd Industrial Revolution</i></p> <p>The 20th Century: Internal combustion engine (ICE) Development Bloc: oil and electricity. Microelectronics (ICT) Development Block. From analog to digital control; universal processors.</p> <p>Readings</p> <ol style="list-style-type: none"> 1. Smil, Vaclav, <u>The Miraculous 1880's</u>, July 2015 North American IEEE Spectrum, July 2015 2. <i>Power to the People</i>, Chapter 9: <u>Major Development Blocks</u> in the 20th Century and their Impacts on Energy pp. 287-318 [44 pp] <p>Primer C: Renewable Sources (solar, wind): PPT & handout</p>
<p>Session 6</p>	<p>MIDTERM EXAM</p>
<p>Session 7</p>	<p>Topic: <i>Energy System 4.0: The 3rd Industrial Revolution</i></p> <p>Readings</p> <ol style="list-style-type: none"> 1. <i>Power to the People</i>. Chapter 11: <u>Summary & Implications for Future</u>: Summing up the book; Thinking about the future; Some remarks about the future; pp. 366-86 [21 pp] <p>Primer D: Grids with Variable Renewables & Storage PPT & handout</p>

<p>Session 8</p>	<p>Topic: <i>Energiewende-2: German & EU Renewable Transition Status</i></p> <p>Readings</p> <ol style="list-style-type: none"> 1. Cunningham, Thomas, <u>Energiewende: From Germany's Past to Europe's Future?</u>, Atlantic Council, Wash. D.C., Feb. 2017 [9 pp] 2. <u>Energy hit: German decision to slow expansion of green-energy production reasonable.</u> Nature, Editorial, p 152, v. 534, 9 June 2016. [1 pp] 3. Smil, Vaclav, <u>How Green is Europe?</u> <i>American</i>, Sept. 30, 2014. [3 pp] 4. Smil, Vaclav, <u>Germany's Energy Goals Backfire</u>, <i>American</i>, Feb. 14, 2014 [2 pp] 5. Kędzierski, Michał, "German wind power sector in crisis. Energiewende under further threat," OSW Commentary, Warsaw, Sept. 25, 2019.
<p>Session 9</p>	<p>Topic: <i>Energiewende-3: German & EU Transport - A "Transportwende?"</i></p> <p>In Germany and the EU, 95% of all transport remains oil based, vehicles are increasing and traffic congestion is rising. A "Transportwende" transition from individual vehicles to electric-based mass transit (i.e., alternative modes, not alternative fuels or self-driving vehicles) is needed.</p> <p>Readings</p> <ol style="list-style-type: none"> 1. <u>Vehicle Ownership and Income Growth, Worldwide: 1960-2030</u>, J Dargay, D Gately and M Sommer, Energy Journal, IAEE, vol. 0 (No. 4), Jan 2007. Read: pp. 143-49 & 159-70, [17 pp] 2. "The Slow Lane, Can anyone solve the problem of traffic?" John Seabrook, New Yorker, 2 Sept. 2002. [15 pp]
<p>Session 10</p>	<p>Topic: <i>Energiewende-4: Germany & Europe's natural gas systems</i></p> <p>EU pipeline & market integration; Security; The Energy Union requires natural gas for electrical generation, heat, chemicals and industry; and to back up highly variable wind and solar. Gas is superior to coal and oil on carbon emissions and pollution, but the Germany's Russian gas supplier has seized Crimea and intervened in Ukraine.</p> <p>Readings</p> <ol style="list-style-type: none"> 1. Westphal, K., <u>Russian Energy Supplies to Europe</u>, Crimea Crisis..., SWP Comments 2014/C 17, Mar 2014. [4 pp] 2. Geden, O., Effective Provisions for <u>Emergency Prevention and Response in the Gas Sector</u>, SWP Comments, Aug 2009. [4 pp] 3. O'Donnell, T. W., <u>Neue Neue Ostpolitik</u>, <i>Berlin Policy Journal</i>, July/Aug 2017. [5 pp] 4. O'Donnell, T.W., <u>Containing Gazprom</u>, Berlin Policy J., 10 Aug'15 5. O'Donnell, T.W., <u>Bypass Operation</u>, Berlin Policy J., 20 Oct 2015 6. O'Donnell, T.W., <u>Addressing Europe's Energy Dependence on Russia</u>: IP Journal, DGAP, 06 May 2014.[3 pp] 7. O'Donnell, Thomas "<u>Energiewende vs. Shale Gas: Can German Industry Compete?</u> 30 Dec 2013 [3 pp]

<p>Session 11</p>	<p>Topic: <i>Energiewende-5: German high gas prices, Rejection of fracking. Opposition to LNG as a transport fuel. Why so much coal v. gas for German electricity?</i></p> <p>Readings</p> <ol style="list-style-type: none"> 1. O'Donnell, Thomas, "<u>Germany's Real LNG Strategy</u>," Berlin Policy Journal, 28 June 2018. [5 pp] 2. O'Donnell, Thomas "<u>Energiewende vs. Shale Gas: Can German Industry Compete?</u> 30 Dec 2013 [3 pp] 3. Tsafos, Nikos "<u>Missing Shale Miracle: Why Cheap Energy Won't Spark a U.S. Manufacturing Renaissance</u>," Foreign Affairs, Mar 23, 2014. [2 pp] 4. Arthur Neslen, "<u>Germany moves to legalize fracking: Four-year moratorium ... overturned</u>" Guardian, 14 Feb 2015.[2 pp] 5. Craig Morris, "<u>German government did not just approve fracking</u>," Heinrich Boll Stiftung, 17 Feb 2015 [2 pp] 6. Bloomberg, Michael and Krupp, Fred, "<u>The right way to develop shale gas</u>," 29 Apr 2014: NYT Op-Ed [1 p]
<p>Session 12</p>	<p>Topic: <i>Energiewende-6: Nuclear energy</i></p> <p>Germany rejects nuclear. Plants being shut early were designed in the 1950-to-70's, as was Fukushima (1950's). However, Next-Generation reactors differ greatly in safety, waste, and efficiency. With nuclear's zero-carbon footprint, is 100% rejection of nuclear wise? France achieved the industrial world's first and only transition to zero-carbon electricity, in 26 years, using nuclear plants.</p> <p>Readings</p> <ol style="list-style-type: none"> 1. "<u>Technology Roadmap: Nuclear Energy 2015</u>," IEA and NEA. Read pp. 1-8 & 25-33, [16 pp] 2. "<u>Next Generation Nuclear Power:</u>" New, safer and more economical reactors could not only satisfy many future energy but combat global warming; James A. Lake, Ralph G. Bennett and John F. Kotek, Scientific American, January 2003. [14 pp] 3. "<u>2009 Update of the MIT 2003 Future of Nuclear Power Study</u>", MIT Energy Initiative, 2009. Read pp. 3-10 & 17-20. [12 pp]
<p>Session 13</p>	<p>FINAL EXAM</p>