Course offerings noted in the Summer - Fall 2017 timetable
* (indicates course taught by EAP faculty/staff)

**Summer 2017**

**Energy Policy**
Government and Natural Resources. URPL/EnvSt/PolSci 449
  (Krueger: MW 1:10 – 3:10, and choose from a list of Thursday discussions.  6/19 – 7/16)

**Fall 2017**

**Introductory Class**
* Introduction to Energy Analysis and Policy. EnvSt/URPL/PubAff 809  (Nemet: 9:30 – 10:45 TR)

**EAP Seminar (1 credit)**
* Professional Skills in Energy Analysis and Policy. EnvSt 900 sec. 002 (Nemet: 12:15 - 1:15 Thurs)

**Energy Economics and Business**
* Energy Markets (EnvSt/AAE/URPL/CEE 561 (Shaten: 2:30 -3:45 TR)
Benefit Cost Analysis. PubAff/EnvSt/AAE 881. (Weimer: 8:00- 9:15 MW) (Tjernstroem: 10:00 – 11:55 W)
Environment and Resource Economics II. AAE 762 (Grainger: 9:30 – 10:45 MW)

**Energy Technology and Resources**
*Energy Resources. Geol/EnvSt 411 (Carroll: 2:30 – 3:45 TR)
* Electric Power Systems. ECE 427 (LeSieutre: 12:05 MWF + Lab)
Renewable Energy Systems. BSE/EnvSt 367 (Runge: TBA)
Solar Energy Technology. ME/CBE 567 (Berson: 9:55 MWF)
Fundamentals of Nuclear Engineering. (Schmitz: 9:55 MWF)
Nuclear Reactor Engineering. NE 411 (Scarlat: 2:30 – 3:45 WF)
Power Plant Technology. ME/NE 565 (Murphy: 8:50 MWF)
Processes for Renewable Fuels. CBE 562, sec 011 (Holter: 12:05 MWF)
Bio-refining: Energy and Products. BSE 460 (Pan: MWF 11:00)

**Energy Policy**
*Energy Law. Law 940 sec 004  (Seifter, MW 2:40 – 4:00)
Climate Change Governance. EnvSt 402, sec 001 (Horowitz: 11:00 – 12:15 TR)
Benefit Cost Analysis. PubAff/EnvSt/AAE 881. (Weimer: 8:00- 9:15 MW) (Tjernstroem: 10:00 – 11:55 W)

**Energy and Environment**
Air Pollution and Human Health. EnvSt 502 (Kanerak:  1:00 - 2:15 TR)
Biological Aspects of Energy Systems – Climate Change to Biofuels Agr375-002  (Jahn: 9:30 TR)

**Energy-related electives and suggested course for pre-requisites**
  Note: these classes do not count towards the EAP certificate
Scientific background for global environmental problems. AOS/EnvSt 472 (TBA: 1:20 MWF)
Environmental Economics. AAE/EnvSt/Econ 343 (Provencher: 9:30 – 10:45 TR)
Sustainability, Environmental and Risk Management. RMI 650 (Swanke: 2:25 – 5:25 M)
Climate change Economics and Policy. AAE 246 (Grainger: 12:05 MW + Lab)