**Energy related course offerings noted in the Spring 2015 timetable**

* (Indicates course taught by EAP faculty or staff)

Note: MWF classes are 50 minutes unless otherwise indicated

**Program Seminars**

* EnvSt/URPL/PubAff 810 EAP Capstone Seminar  (Wilson, 4:00 – 6:00 Thurs)

**Energy Technology**

* Geol/EnvSt 411 Energy Resources  (Carroll, on-line. Must contact Professor Carroll).
* BSE 367 Renewable Energy Systems (Reinemann, TBA)
* NEEP 571 Econ & Environmental Aspects of Nuclear Energy (Corradini, 8:50 MWF)
* ME 461 Thermal Systems Modeling  (Klein, 11:00 MWF)
ME 370 Energy Systems Lab (Krupenkin 8:50 F, plus multiple lab options)
* BSE 375 Engr for Energy Sustainability (Reinemann, TBA)
GLE 401 Wind Energy Site Design and Construction (TBA, 4:30 – 5:45 MW)
NEEP 405 Nuclear Reactor Theory  (Moses, 2:25 MWF)
CEE 609 (sec 002) Electro-Chemistry for Renewable Energy (Anderson, 3:30 – 5:00 TR)

**Energy Economics and Business**

* AAE/Econ/URPL/EnvSt/Bus 671 Energy Economics (Du, 2:30 -3:45 MW)
AAE 643 Foundations of Environmental and Natural Resource Economics
(Phaneuf, 2:30 – 3:45 TR)

**Energy Policy**

* PubAff 866 Global Environmental Governance (Nemet, 3:30 – 5:25 Tuesday)
URPL 821 Resource Policy Issues: Regional and National (TBA, 5:00 – 7:30 Monday)
Law 940 Law and Contemporary Problems: Energy Law (Seifter, 1:10 – 2:30 TR)

**Environmental Studies**

CEE 423/ ME466 Air Pollution Effects, Measurements and Controls (Schauer, 1:00 - 2:15 TR)
EnvSt 471 Intro to Environmental Health (Kanarek, 1:00- 2:15 TR)
CEE/SoilSc/MToxic 631 Toxicants in the Environment:
  Sources, Distribution, Fate and Effects (Pederson, 8:35 MWF)
PopHealth/EnvSt 740 Health Impacts - Global Environmental Changes (TBA, 2:30 – 3:45 TR)
EnvSt/AOS/Geog 332 Global Warming: Science and Impacts (McKinley, 11:00-1 2:15 TR)
  (plus various options for a discussion section)

**Energy-related electives** (not fulfilling program requirements)
Forest 410 Principles of Sylviculture (Lorimer, 11 MWF, Friday afternoon Lab)

**Recommended course for making up pre-requisites**
Physics 115 Energy (TBA, 3:30 MW + various options for discussion)
AAE/Econ/EnvSt 343 Environmental Economics (Provencher, 11:00 – 2:15 TR)