Course offerings noted in the Fall 2015 timetable

* (indicates course taught by EAP faculty/staff)

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

**1- credit Seminars**
Sustainability, Science, Technology and Policy. EnvSt 900 sec 002 *(Barford: 4-5:15 Thurs)*

**Energy Economics and Business**
Benefit Cost Analysis. PubAff/EnvSt/AAE 881. *(TBA: 2:30 – 3:45 MW)*
Environment and Resource Economics II. AAE 762 *(Grainger: 1:00 – 2:15 TR)*
Economics of Sustainability. AAE 375 *(Cox: 11:00 -- 12:15 TR)*

**Energy Technology and Resources**
*Energy Resources. Geol/EnvSt 411 *(Carroll: 2:30 – 3:45 TR)*
* Renewable Energy Systems. BSE/EnvSt 367 *(Reinemann: 4:00 – 5:15 MW)*
Solar Energy Technology. ME/CBE 567 *(Berson: 9:55 MWF)*
Nuclear Reactor Engineering. NE 411 *(Scarlata: 8:50 MWF)*
Electric Power Systems. ECE 427 *(DeMarco: 12:05 + Lab)*
Energy and Sustainability. CBE 562 *(Root: 2:30 – 3:45 TR)*
Bio-refining: Energy and Products. BSE 460 *(Pan: MWF 11:00)*
Power Plant Technology. ME 565 *(Murphy: 8:50 MWF)*

**Energy Policy**
Benefit-Cost Analysis. PubAff/EnvSt/AAE 881 *(TBA: 2:30 – 3:45 MW)*
Bioenergy Sustainability. Agronomy 375 sec 001 *(TBA: 3:00 – 5:00 TR)*

**Energy and Environment**
* Introduction to Air Quality, EnvSt 401 section 001 *(Holloway: 2:30 -3:45 TR)*
Air Pollution and Human Health. EnvSt 502 *(Kanerak: 1:00 - 2:15 TR)*
The Science of Climate Change. AOS/GEO 323 *(Mckinley: 11 – 12:14 TR)*

**Energy-related electives and suggested course for pre-requisites**
Note: do not count towards the EAP certificate
Environmental Economics. AAE/EnvSt/Econ 343 *(Grainger: 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 *(Rutherford: 9:55 MWF)*