EAP-Eligible Courses for Summer 2023

ENERGY ANALYSIS
- ENVIR ST 367 Renewable Energy Systems, LEC Online section
- GEOSCI 411 Energy Resources, LEC Online section

ENERGY POLICY
- ENVIR ST 449 Government and Natural Resources, LEC MTW 9:30 AM – 12:00 PM

NEW OR NON-APPROVED COURSE THAT MAY BE ELIGIBLE FOR COURSE SUBSTITUTION
(see details for submitting a course substitution on next page)
- Energy Analysis:
  - CIV ENGR 729 Environmental Sustainability Tools, LEC Online T 5:00 PM–8:00 PM

EAP-Eligible Courses for Fall 2023

INTRO
- PUB AFFR 809 Introduction to Energy Analysis and Policy, LEC TR 9:30AM - 10:45AM

SEMINAR
- ENVIR ST 909 Professional Skills in Energy Analysis and Policy, SEM W 11:00AM - 12:00PM

ENERGY ANALYSIS
- A A E 371 Energy, Resources and Economics, LEC TR 9:30AM - 10:45AM
- A A E 881 Benefit-Cost Analysis, SEM MW 8:00 AM–9:15 AM
- CBE 567 Solar Energy Technology, LEC MWF 2:25 PM–3:15 PM
- CIV ENGR 421 Environmental Sustainability Engineering LEC MW 8:00 AM–9:15 AM
- E C E 427 Electric Power Systems, LEC TR 1:00PM–2:15PM
- ENVIR ST 367 Renewable Energy Systems, LEC Online section
- ENVIR ST 724 Agroecosystems and Global Change, LEC TR 11:00 AM–12:15 PM
- M E 469 Internal Combustion Engines, LEC MWF 9:55AM–10:45AM
- M E 472 Energy, Sustainability, and Technology LEC MW 3:30 PM–4:45 PM
- M E 565 Power Plant Technology, LEC TR 1:00 PM–2:15 PM

ENERGY POLICY
- ENVIR ST 355 Introduction to Air Quality, LEC TR 9:30AM - 10:45AM
- ENVIR ST 502 Air Pollution and Human Health, LEC TR 1:00PM - 2:15PM
- *POP HLTH 728 Climate Change Medicine, LEC Online section
  - *2-credit course. Must combine with additional 1-credit course in consultation with certificate coordinator.

NEW OR NON-APPROVED COURSES THAT MAY BE ELIGIBLE FOR COURSE SUBSTITUTION
- Energy Analysis:
  - N E 536 Feasibility St of Power from Controlled Thermonuclear Fusion, LEC MWF 11:00 AM–11:50 AM
Course Substitutions
Students may propose course substitutions by contacting the Academic Coordinator or the Faculty Chair. The EAP Chair makes the final decision. Provide a course syllabus and a letter of endorsement from the faculty member teaching the class. The substitution proposal will be considered based upon the following criteria:

1. the extent to which the course content is devoted to energy
2. the rigor of methodology applied to the course material
3. the context of the class with respect to the student's study plan