

Energy related course offerings noted in the Spring 2020 timetable

*Denotes course taught by EAP core or affiliate faculty

^ Denotes course qualifies for more than one category (cannot use for both categories)

Capstone

- **ENVIR ST/PUB AFFR/URB R PL 810***, Energy Analysis Seminar, **SEM** W 3:30PM - 6:30PM, *Scott Williams*

Energy Technology and Resources

- **E C E 714**, Utility Application of Power Electronics, **LEC** TR 1:00PM - 2:15PM, *TBD*
- **E P D 690**, Wind Energy 3D, **LEC** Online section, *James Tinjum*
- **BSE/ENVIR ST 367**, Renewable Energy Systems, **LEC** Online section, *Troy Runge*
- **M E 461**, Thermal Systems Modeling, **LEC** MWF 1:20PM - 2:10PM, *Michael Cheadle*
- **N E 405**, Nuclear Reactor Theory, **LEC** MWF 9:55AM - 10:45AM, *Robert Witt*
- **N E 571***, Economic and Environmental Aspects of Nuclear Energy, **LEC** MWF 8:50AM - 9:40AM, *Paul Wilson*
- **N E/I SY E/C&E SOC/SOC 708*^**, Societal Risk Management of Technological Hazards, **SEM** MW 2:30PM - 3:45PM, *Vicki Bier*

Energy Economics and Business

- **A A E/ECON/ENVIR ST/URB R PL 671***, Energy Economics, **LEC** TR 9:30AM - 10:45AM, *Sheldon Du*
- **REAL EST 651**, Green - Sustainable Development, **LEC** TR 2:30PM - 3:45PM, *Tom Landgraf*
- **A A E 643**, Foundations of Environmental and Natural Resource Economics, **LEC** TR 2:30PM - 3:45PM, *Corbett Grainger*
- **M H R/ENVIR ST 710**, Challenges & Solutions in Business Sustainability, **LEC** TR 2:30PM - 3:45PM, *Ann Terlaak*

Energy and Environment

- **ENVIR ST/POP HLTH 471**, Introduction to Environmental Health, **LEC** TR 1:00PM - 2:15PM, *Marty Kanarek*

Energy Policy

- **N E/I SY E/C&E SOC/SOC 708*^**, Societal Risk Management of Technological Hazards, **SEM** MW 2:30PM - 3:45PM, *Vicki Bier*
- **ENVIR ST/HISTORY/LEGAL ST 430**, Law and Environment: Historical and Contemporary Perspectives, **LEC** TR 9:30AM - 10:45AM, *Richard Keyser*
- **ENVIR ST 402**, International Envir Law&Policy, **LEC** W 4:00PM - 5:15PM, **LEC** Online section, *Wil Burns*
- **ENVIR ST 402**, Green Urbanism, **LEC** TR 9:55AM - 10:45AM, **DIS** R 8:50AM - 9:40AM, *Asligul Gocmen*

	Mon	Tue	Wed	Thu	Fri
8 am					
9 am	8:50 AM-9:40 AM N E 571 (LEC 001) 1164 Mechanical Engineering Building		8:50 AM-9:40 AM N E 571 (LEC 001) 1164 Mechanical Engineering Building	8:50 AM-9:40 AM ENVIR ST 402 (DIS 302) 175 Science Hall	8:50 AM-9:40 AM N E 571 (LEC 001) 1164 Mechanical Engineering Building
10 am	9:55 AM-10:45 AM N E 405 (LEC 001) 2121 Mechanical Engineering Building	9:30 AM-10:45 AM A A E 671 (LEC (ENVIR ST 430 (LEC 001) 3024 Engineering Hal 1313 Sterling Hall	9:55 AM-10:45 AM N E 405 (LEC 001) 2121 Mechanical Engineering Building	9:30 AM-10:45 AM A A E 671 (LEC (ENVIR ST 430 (LEC 001) 3024 Engineering Ha 1313 Sterling Hall	9:55 AM-10:45 AM N E 405 (LEC 001) 2121 Mechanical Engineering Building
11 am					
12 pm					
1 pm	1:20 PM-2:10 PM M E 461 (LEC 001) 1156 Mechanical Engineering Building	1:00 PM-2:15 PM E C E 714 (LEC 001) 3418 Engineering Hall	1:20 PM-2:10 PM M E 461 (LEC 001) 1156 Mechanical Engineering Building	1:00 PM-2:15 PM E C E 714 (LEC 001) 3418 Engineering Hall	1:20 PM-2:10 PM M E 461 (LEC 001) 1156 Mechanical Engineering Building
2 pm		1:00 PM-2:15 PM ENVIR ST 471 (LEC 001) 19 Ingraham Hall		1:00 PM-2:15 PM ENVIR ST 471 (LEC 001) 19 Ingraham Hall	
3 pm	2:30 PM-3:45 PM N E 708 (SEM 001) 2121 Mechanical Engineering Building	2:30 PM-3:45 PM A A E 643 (LEC (M H R 710 (LEC REAL EST 651 (LEC 001) 2239 Engineering Hal 3335 Grainger Hall	2:30 PM-3:45 PM N E 708 (SEM 001) 2121 Mechanical Engineering Building	2:30 PM-3:45 PM A A E 643 (LEC (M H R 710 (LEC REAL EST 651 (LEC 001) 2239 Engineering Hal 3335 Grainger Hall	
4 pm				3:30 PM-6:30 PM URB R PL 810 (SEM 001) 110 Science Hall	
5 pm					
6 pm					