Course listings falling under the broad heading of sustainability
Last modified date: 02/10/2017

We compiled a list of current undergraduate courses that speak to sustainability in some way. The most recent list includes the following:

- ANT 112 - Introduction to Anthropology: Culture, Energy and Sustainability
- AMS/ANT/NAS/SOC 316 - Qualitative Methods in the Social Sciences
- AFS/ANT/HAP/SOC 317 - Global Health Issues
- ANT/SOC 346 - Peoples and Cultures of Latin America
- AMS/ANT/SOC 411 - Social Inequality and Stratification
- AMS/NAS/SWK 365 - Issues of the Native American Experience
- BUS 479/MBA 779 - Seminar: Renewable Energy Strategy
- ENG 150 - Eco-Composition: Writing about Environment, Culture, and Experience
- ENG 154 - Contemporary Composition: Writing About Energy
- ERG 131 - Installation and Maintenance of Photovoltaic System
- ERG 157 – Energy in Society
- ERG 213 – Three Dimensional Design
- ERG 251 – Introduction to Material Science
- ERG 301 – Modeling Electrical Load Yield
- COM 154/ENG 152/ERG 311 - Design and Rapid Prototyping Lab III
- COM 155/ENG 153/ERG 312 - Design and Rapid Prototyping Lab IV
- ERG 351 - Energy Policy
- ERG 361 – Internship
- ERG 493 - Directed Independent Readings
- ERG 495 - Directed Independent Study

<table>
<thead>
<tr>
<th>Section</th>
<th>Term</th>
<th>Topic</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Fall 2015</td>
<td>Energy Studies</td>
</tr>
<tr>
<td>A</td>
<td>Spring 2016</td>
<td>Biofuels</td>
</tr>
<tr>
<td>A</td>
<td>Fall 2016</td>
<td>Energy Studies</td>
</tr>
<tr>
<td>B</td>
<td>Fall 2015</td>
<td>Energy Studies</td>
</tr>
<tr>
<td>B</td>
<td>Spring 2016</td>
<td>Biofuels</td>
</tr>
<tr>
<td>B</td>
<td>Fall 2016</td>
<td>Energy Studies</td>
</tr>
<tr>
<td>C</td>
<td>Spring 2016</td>
<td>Energy Technology</td>
</tr>
<tr>
<td>D</td>
<td>Spring 2016</td>
<td>Energy Technology</td>
</tr>
<tr>
<td>1</td>
<td>Fall 2016</td>
<td>Energy Technology</td>
</tr>
</tbody>
</table>

- ERG 497 - Directed Independent Research
- ERG 520 – Introduction to Solar Energy
- ERG 521 - Introduction to Photovoltaic Materials
- ERG 581 – Energy Innovation Project I
- ERG 582 – Energy Innovation Project II
- ERG/PHY 591 – Seminar in Engineering
- ERG 595 - Special Topics for Energy Studies
- ATS/EVS 113 - Introduction to Atmospheric Sciences
- ATS/EVS 114 - Introduction to Atmospheric Sciences Laboratory
- AFS/ANT/EVS/SOC 307 - Demography: World Population Issue
- EVS/PLS 333 - Environmental Politics and Policy
- BIO/EVS 335 – Zoology
- BIO/EVS 341 - General Botany
- EVS/PHL 354 - Environmental Ethics
- AMS/ANT/EVS/SOC 355 - Environment and Society
- BIO/EVS 390 - Environmental Science
- ANT/EVS/NAS/SOC/SRP 424 - Sustainability and Rural America
- EVS 435 - Coastal and Estuarine Ecology
• ANT/EVS/SOC/SRP 455 - Food, Society and the Environment
• EVS 480 – Internship in EVS
• BIO/EVS 481 - Terrestrial Ecology
• BIO/EVS 485 - Marine and Freshwater Ecology
• BIO/EVS 486 - Freshwater Ecology Laboratory
• EVS 491 - Senior Seminar
• EVS 493 - Directed Independent Readings
• EVS 495 – Directed Independent Study
• EVS 497 – Directed Independent Research
• ATS/EVS 533 - Physical Climatology and Climate Change
• BIO/EVS 539 – Ecology of Zoonotic Diseases
• EVS 555 - Meteorological Remote Sensing
• AMS/ANT/EVS/SOC 570 - Introduction to Geographic Information Systems
• BIO/EVS 571 - Animal Behavior
• EVS 580 - Current Topics in Ecology
• ILD 835 – Sustainability Leadership
• JPS 565/THL 565 - Catholic Social Teaching
• LAW 349 - Environmental and Natural Resources Law
• PHY 157 – Sustainable Energy
• THL 336 - Divine Providence, Catholic Social Teaching, and the Problem of Climate Change
• THL 541 - God is Green