Earth, Society, and Environment

ESE 289  Environment & Sust Field Study  credit: 1 hours.
Group expedition to study environment and sustainability issues at a nearby field site. Includes in-class meetings, student-led presentation, and a field trip that may be short as part of a day or as long as several days. Field trip and field trip fee required. Additional fees may apply. See Class Schedule. Approved for letter and S/U grading. May be repeated in separate terms if topics vary. Prerequisite: For ESE majors, minors, and Sustainability Living Learning Community students. Non majors can apply to the waitlist.

<table>
<thead>
<tr>
<th>CRN</th>
<th>Type</th>
<th>Section</th>
<th>Time</th>
<th>Days</th>
<th>Location</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>64426</td>
<td>Conference</td>
<td>A</td>
<td>05:00 PM - 06:20 PM</td>
<td>R</td>
<td>165 - Noyes Laboratory</td>
<td>Kanter, R</td>
</tr>
</tbody>
</table>

Restricted to Earth Systems, Env, & Society or Earth, Society, & Environment or Earth, Soc, Env Sustainability major(s).
A weekend field trip to Dixon Springs in southern Illinois for ESE majors and professors that investigates the environment of Southern Illinois, examining the ecology, geology and sustainability of the region. Activities will include a writing workshop, a tour of Midwestern forests and wetlands, nature photography, and a geological hike. The trip occurs Oct 9th - 11th. Grading will be S/U. The School is subsidizing the travel costs. There is a field trip fee of $140.
LAS Field Trip $140.00 Flat Fee.

| 64427 | Conference | SL     | 05:00 PM - 06:20 PM | R    | 165 - Noyes Laboratory | Bechtel, J Kanter, R |

A weekend field trip to Dixon Springs in southern Illinois for Sustainability LLC residents that investigates the environment of Southern Illinois, examining the ecology, geology and sustainability of the region. Activities will include a writing workshop, a tour of Midwestern forests and wetlands, nature photography, and geological hike. The trip occurs Sept 25th - 27th. Grading will be S/U. The SLLC is subsidizing the transportation costs.
Restricted to Sustainability LLC students.