<table>
<thead>
<tr>
<th>CRN</th>
<th>USP 03&lt;&gt;15 Course #</th>
<th>Sec</th>
<th>Course Title</th>
<th>Cr Hrs</th>
<th>Days</th>
<th>Times</th>
<th>Bldg</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>138</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Environment and Natural Resources 766-5080**

An asterisk (*) following the course reference number (CRN) indicates controlled enrollment. You must contact the appropriate academic department to obtain permission to register for the course and for professor/section choice.

- **15140 O<>PN ENR 1000 01 Energy & Society** 3 TR 09:35am 10:50am EIC 201 Parkinson
- **15648* <>FY ENR 1101 01 FYS: Thinking Like a Mountain** 3 TR 11:00am 12:15pm CR 137 Bourque
- **12547 SB<>PN ENR 1200 01 Environment** 4 TR 11:00am 12:15pm CR 209 Staff

- **13207 ENR 1300 01 Foundations of Sustainability** 3 MWF 09:00am 09:50am CR 147 Budowle
- **11973 G<>C2 ENR 2000 01 Environ & Society** 3 TR 08:10am 09:25am CR 137 Carlson
- **14907 G<>C2 ENR 2000 02 Environ & Society** 3 TR 09:35am 10:50am CR 137 Carlson
- **13208 CSWB<>H ENR 3000 01 ENR Approch Prob Solving** 3 TR 09:35am 10:50am PS 239 Smutko
- **13209 CSWB<>H ENR 3000 02 ENR Approch Prob Solving** 3 TR 11:00am 12:15pm CO COMAN DeWolf Knobloch
- **18174 ENR 3050 01 Environ & Society** 3 TR 11:00am 12:15pm AG 4041 Miller
- **13527 ENR 3450 01 Weather & Climate** 3 MWF 09:00am 09:50am AS 401 Shinker
- **15687 ENR 3750 40 Nat Res Plan & Econ** 3 AGEC3750 McLeod
- **14470 ENR 3900 01 Sem: Conserv Econ for Non-Econ** 3 TR 01:20pm 02:35pm CR 221 Albers
- **11299 ENR 3900 02 ENR Sem: Water Resources** 1 M 12:00pm 12:50pm AG 4041 Miller
- **13278 CS<> ENR 4040 01 Conseve Nat Res** 3 TR 11:00am 12:15pm EN 3106 Mindckley
- **15649 WC<> ENR 4051 01 Enviro Politics** 3 TR 09:35am 10:50am AG 223 Angstadt
- **18175 ENR 4420 01 Conservation Biology** 3 TR 09:35am 10:50am BC 217 Goheen
- **17647 ENR 4525 01 Environmental Data Analysis** 4 TR 08:10am 09:25am EN 4274 Riebe
- **17648 ENR 4525 10 Laboratory** 0 R 03:10pm 05:00pm EN 4274 Riebe
- **13018 ENR 4550 01 Negotiation Analysis** 3 TR 11:00am 12:15pm PS 239 Smutko
- **13066 ENR 4750 01 ENR Law & Policy** 3 TR 01:20pm 02:35pm PS 239 Stoellinger
- **18152 ENR 4890 06 ENR Topics: River Stewardship** 3 W 02:10pm 04:00pm CR 144 Staff
- **11301 ENR 4970 01 ENR Internship** 1 ENR4970 Bourque
- **13210 ENR 5000 01 ENR Approaches** 3 T 04:30pm 07:00pm AG 223 Western
- **13441 ENR 5050 01 Techniques Env Data Mgt** 4 MW 03:10pm 04:00pm AS 314 Albeke
- **13441 ENR 5050 01 Techniques Env Data Mgt** 4 MW 02:10pm 03:00pm AS 314 Albeke
- **17649 ENR 5525 01 Environmental Data Analysis** 4 TR 08:10am 09:25am EN 4274 Riebe
- **17650 ENR 5525 10 Laboratory** 0 R 03:10pm 05:00pm EN 4274 Riebe
- **13019 ENR 5550 01 Negotiation Analysis** 3 TR 11:00am 12:15pm PS 239 Smutko
- **13067 ENR 5750 01 ENR Law & Policy** 3 TR 01:20pm 02:35pm PS 239 Stoellinger
- **12634* ENR 5890 01 ENR Tp:ENR MA/JD Internship** 1 ENR5890 Stoellinger
- **17317 ENR 5890 03 Tpc:Geographic Info Sci Method** 3 ENR5890 Rashford
<table>
<thead>
<tr>
<th>CRN</th>
<th>Course #</th>
<th>Sec</th>
<th>Course Title</th>
<th>Cr Hrs</th>
<th>Days</th>
<th>Times</th>
<th>Bldg</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>13734*</td>
<td>ENR 5890</td>
<td>04</td>
<td>ENR Topics: Thesis MA/JD</td>
<td>2</td>
<td>W</td>
<td>02:10pm-04:00pm</td>
<td>CR</td>
<td>144</td>
<td>Wachob</td>
</tr>
<tr>
<td>18095</td>
<td>ENR 5890</td>
<td>05</td>
<td>Enr Topics: MA/JD Plan B</td>
<td>1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Stoellinger</td>
</tr>
<tr>
<td>18154</td>
<td>ENR 5890</td>
<td>06</td>
<td>Enr Topics: River Stewardship Cross listed with:</td>
<td>3</td>
<td>W</td>
<td>02:10pm-04:00pm</td>
<td>CR</td>
<td>144</td>
<td>Staff</td>
</tr>
</tbody>
</table>

**Environmental Systems Science 766-5080**

- **18141 IL<> ESS 1000 01 Wyoming Earth Syst** 2  MWF 12:00pm-12:50pm  AS 209  Staff
- **12020 SE<> ESS 2000 01 Geochronal Cycles & Earth Sys** 4  MWF 09:00am-09:50am  Eggleston

Students must enroll in a laboratory section

**Energy Resource Management and Development 766-6879**

An asterisk ( * ) following the course reference number (CRN) indicates controlled enrollment. You must contact the appropriate academic department to obtain permission to register for the course and for professor/section choice.

- **15066 O<>PN ERS 1000 01 Energy & Society** 3  TR 09:35am-10:50am  EIC 201  Parkinson
- **12942* ERS 4965 01 Undergraduate Research** 1-3  Henderson
- **12709* ERS 4970 01 Internship** 1-3  Henderson

Open to School of Energy Resources students only

<table>
<thead>
<tr>
<th>CRN</th>
<th>Course #</th>
<th>Sec</th>
<th>Course Title</th>
<th>Cr Hrs</th>
<th>Days</th>
<th>Times</th>
<th>Bldg</th>
<th>Room</th>
<th>Instructor</th>
</tr>
</thead>
<tbody>
<tr>
<td>17782</td>
<td>ERS 4990</td>
<td>01</td>
<td>Tps: Oil &amp; Gas Law</td>
<td>3</td>
<td>MW</td>
<td>09:30am-10:50am</td>
<td>EIC</td>
<td>201</td>
<td>Righetti</td>
</tr>
<tr>
<td>17785</td>
<td>ERS 4990</td>
<td>02</td>
<td>Tps: Property I</td>
<td>3</td>
<td>TR</td>
<td>08:10am-09:25am</td>
<td>EIC</td>
<td>201</td>
<td>Staff</td>
</tr>
<tr>
<td>15454</td>
<td>ERS 4990</td>
<td>03</td>
<td>Tps: Ethics &amp; Leadership</td>
<td>3</td>
<td>TR</td>
<td>02:45pm-04:00pm</td>
<td>EIC</td>
<td>201</td>
<td>Coddington</td>
</tr>
<tr>
<td>17786</td>
<td>ERS 4990</td>
<td>04</td>
<td>Tps: Public Lands Law</td>
<td>3</td>
<td>TR</td>
<td>01:20pm-02:35pm</td>
<td>EIC</td>
<td>201</td>
<td>Staff</td>
</tr>
</tbody>
</table>

**Hydrology 766-4274**

- **13353 HYDR 5980 01 Dissertation Research** 1-12  Legleiter

Satisfactory/Unsatisfactory only