Summer 2015
Pingree Park Mountain Campus
NR 220-Natural Resource Ecology & Measurements

Session 1  June 15 - July 10 [001-50702 & L01-50704]
Session 2  July 13 - August 7  [002-50703 & L02-50705]

Prerequisites:
BZ 110 & 111 or BZ 120 or LIFE 103; MATH 118 or MATH 141-161 or MATH 229 or higher
(LAND 220/LIFE 220, LIFE 320, F 210, and/or BZ 223 are useful but not required)

Catalog description:
Ecology of Rocky Mountains ecosystems. Basic measurements and integrated management of
natural resources. Residence at Pingree Park Mountain Campus required.

Grading:
Traditional letter
Credits: 5

REGISTRATION PROCEDURES
1. Registration will occur through RamWeb. Registration for summer courses begins March 24 at noon.
(Make sure you choose the Summer Session as RamWeb may default to Fall semester.)

2. Registration priority:  
   Sophomore or Junior status with a:
   Fish, Wildlife, and Conservation Biology major,
   Forestry major or minor,
   Rangeland Ecology major
   Ecosystem Science and Sustainability major
   Watershed Science major
   Natural Resources Management major
   Natural Resource Recreation and Tourism major
   Any class level with an above major
   Open enrollment

   Registration period
   March 24 - March 27
   March 27 – April 3
   April 3 – until full

3. The waitlist will be active, so put yourself on the waitlist through RamWeb if your desired section is full.

4. If you are a graduating senior and are unable to register, contact your advisor for other options.

5. In early May, the $936 room and board charge will be posted to your student account by Pingree Park
Housing and Dining Services. Contact Seth Webb (seth.webb@colostate.edu) at the Pingree Park office with
questions about Housing and Dining.


7. See the NR 220 web site for information (http://warnercnr.colostate.edu/home/resources/pingree-park)
## 2015 NR 220 COSTS

<table>
<thead>
<tr>
<th></th>
<th>Resident</th>
<th>Non-resident</th>
</tr>
</thead>
<tbody>
<tr>
<td>Summer 2014 Tuition (5 cr.)</td>
<td>$1,786.50‡</td>
<td>$6,012.00</td>
</tr>
<tr>
<td>Differential Tuition for Juniors &amp; Seniors</td>
<td>$235.00</td>
<td>$235.00</td>
</tr>
<tr>
<td>Special Course Fee</td>
<td>$40.00</td>
<td>$40.00</td>
</tr>
<tr>
<td>Other Fees*</td>
<td>$182.99</td>
<td>$182.99</td>
</tr>
<tr>
<td>Room and Board</td>
<td>$936.00</td>
<td>$936.00</td>
</tr>
<tr>
<td><strong>Total for Fresh./Soph.</strong></td>
<td><strong>$2,945.49</strong></td>
<td><strong>$7,170.99</strong></td>
</tr>
<tr>
<td><strong>Total for Junior/Senior</strong></td>
<td><strong>$3,180.49</strong></td>
<td><strong>$7,405.99</strong></td>
</tr>
</tbody>
</table>

‡ This amount is minus $375 College Opportunity Fund stipend (see [http://www.summer.colostate.edu/tuitionfees.aspx](http://www.summer.colostate.edu/tuitionfees.aspx)).

* Includes general, university technology, and university facility fees. CSU Office of Student Financial Services determines eligibility for all financial aid ([http://www.sfs.colostate.edu](http://www.sfs.colostate.edu)).

Please note:
For financial aid purposes, 6 credits is considered full time for the summer. Some students may be seeking a 1-credit course to reach the 6 credit level. Dr. Paul Doherty (paul.doherty@colostate.edu) will offer FW 111 (Basic Outdoor Skills in FWCB) as a 1-credit option. This class will meet the weekend prior to NR 220 sessions. Contact Paul for details. Students may also speak with their advisors about possible independent study credit.

Two Resident Assistant (RA) positions are available for each session. See the Pingree Park website ([http://warnercnr.colostate.edu/pingree-park](http://warnercnr.colostate.edu/pingree-park)) or contact Seth Webb at 970-491-4747; seth.webb@colostate.edu.

NR 220 is a prerequisite for many junior-level courses in the Warner College of Natural Resources. See your respective department/advisor for details.

F 230 will be June 1–13; prior to Session 1 of NR 220. For more information about F 230, please contact Rocky Coleman (100 Forestry; 970.491.0710; rocky.coleman@colostate.edu)

---

**For further questions, contact:**

Dr. Paul Doherty  
Academic Director for NR 220  
Dept. Fish, Wildlife, and Conservation Biology  
Warner College of Natural Resources  
240 Wagar Hall  
paul.doherty@colostate.edu  
970.491.6597  
[http://warnercnr.colostate.edu/home/resources/pingree-park](http://warnercnr.colostate.edu/home/resources/pingree-park)