

Progression through the BSc in NRM Major in Outdoor Recreation and Conservation Curriculum Environmental Design and Planning Specialization For students following the 2013-2014 UNBC calendar

| | FIRST YEAR | |
|-----------------|--|--|
| FALL | WINTER | |
| BIOL 101 | <u>BIOL 102</u> | |
| <u>CHEM 100</u> | CHEM 101 or PSYC 101 ^B or PHYS 100 ^B | |
| NRFM 100 | FCON 100B or FNVC 101* FNCT 100B or | |

NREM 100

ECON 100^B or ENVS 101*, FNST 100^B or GEOG 100*

ORTM 100 Elective ENPL 104 Elective

SECOND YEAR (see Note 1 below)

FALL WINTER
BIOL 201 ECON 205^B or STAT 240^B

 GEOG 204
 NREM 210

 ORTM 200
 ENPL 204

 ORTM 205
 Elective

 Elective
 Elective

THIRD YEAR (see Note 1 below)

FALL WINTER

 ORTM 300
 FNST 304 or NREM 303*

 ORTM 305
 ORTM 310* Sub ENPL 319

NREM 203 or NREM 204 or GEOG 210 ORTM 332

ENPL 303 or ENPL 415 or GEOG 432 or NREM ENPL 304* or ENVS 326 or NREM 306

410**

Elective Elective

| FOURTH YEAR (see Note 2 below)FALL | |
|------------------------------------|--|
| WINTER | |
| Elective | ORTM 412 * Substitute any other upper level course |
| Elective | NREM 400 |
| Elective | NREM 411 |
| Elective | BIOL 411 |
| Elective | <u>ORTM 400</u> |

B=courses offered both semesters

NOTE 2: Two courses from this list must fit into elective spaces: ORTM 307**, ORTM 401**, ORTM 405**, ORTM 440, ORTM 499, ORTM 409**, ORTM 498±.

NOTE 3: To allow for easier reading – Core requirements for the BSc are in <u>red print and underlined</u>, while specialization requirements are in *blue print and italicized*. ORTM 333 and courses mentioned in Note 2 are also core requirements.

^{±=}course offered on a variable schedule
**=course offered in alternating years

^{*=}course offered in the opposite semester

NOTE 1: ORTM 333 is always a spring/summer semester offering, which should be taken in the summer between 2nd and 3rd year, or between 3rd and 4th year.



Progression through the BSc in NRM Major in Outdoor Recreation and Conservation Curriculum Conservation Education Specialization For students following the 2013-2014 UNBC calendar

| | FIRST YEAR | |
|----------|------------|--|
| FALL | WINTER | |
| BIOL 101 | BIOL 102 | |
| CHEM 100 | CHEM 101 o | |

CHEM 100 CHEM 101 or PSYC 101^B or PHYS 100^B

NREM 100 ECON 100^B or ENVS 101*, FNST 100^B or GEOG 100*

ORTM 100 Elective EDUC 101 Elective

SECOND YEAR (see Note 1 below)

FALL WINTER

<u>BIOL 201</u> <u>ECON 205^B or STAT 240^B</u>

 GEOG 204
 NREM 210

 ORTM 200
 EDUC 201

 ORTM 205
 Elective

 Elective
 Elective

THIRD YEAR (see Note 1 below)

FALL WINTER

 ORTM 300
 FNST 304 or NREM 303*

 ORTM 305
 ORTM 310* Sub ENPL 319

NREM 203 or NREM 204 or GEOG 210

FSTY 201 or BIOL 301** or BIOL 307 or BIOL

308 or ENVS 325*

ORTM 332

Elective

Elective Elective

FOURTH YEAR (see Note 2 below)FALL

WINTER

Elective ORTM 412 * Substitute any other upper level course

ORTM 409 NREM 400

BIOL 401 or BIOL 411* or BIOL 414 or BIOL
420* or GEOG 432 or NREM 410*

Elective ORTM 400
Elective Elective

B=courses offered both semesters

±=course offered on a variable schedule

*=course offered in the opposite semester

**=course offered in alternating years

NOTE 1: ORTM 333 is always a spring/summer semester offering, which should be taken in the summer between 2nd and 3rd year, or between 3rd and 4th year.

NOTE 2: Two courses from this list must fit into elective spaces: ORTM 307**, ORTM 401**, ORTM 405**, ORTM 409**, ORTM 440. ORTM 499. ORTM 498±.

NOTE 3: To allow for easier reading – Core requirements for the BSc are in <u>red print and underlined</u>, while specialization requirements are in *blue print and italicized*. ORTM 333 and courses mentioned in Note 2 are also core requirements.



Progression through the BSc in NRM Major in Outdoor Recreation and Conservation Curriculum Natural Science Specialization For students following the 2013-2014 UNBC calendar

| | FIRST YEAR | |
|----------|------------|--|
| FALL | WINTER | |
| BIOL 101 | BIOL 102 | |
| CHEM 100 | CHEM 101 | |

CHEM 100 CHEM 101 or PSYC 101^B or PHYS 100^B

NREM 100 ECON 100^B or ENVS 101*, FNST 100^B or GEOG 100*

ORTM 100 Elective Elective

SECOND YEAR (see Note 1 below)

FALL WINTER

BIOL 201 ECON 205^B or STAT 240^B

GEOG 204 NREM 210

FSTY 201 or BIOL 204 Elective
ORTM 200 Elective
ORTM 205 Elective

THIRD YEAR (see Note 1 below)

FALL WINTER

 ORTM 300
 FNST 304 or NREM 303*

 ORTM 305
 ORTM 310* Sub ENPL 319

NREM 204 (See Note 4 below) ORTM 332

BIOL 301** or BIOL 307 or BIOL 308 or BIOL 301 or BIOL 302 or BIOL 304 or BIOL 350 or 318 or BIOL 322** (choose 3 courses from list)

BIOL 201 or BIOL 302 or BIOL 304 or BIOL 350 or BIOL 333 or NREM 333 or ENVS 325 (another suite of

the choose 3 courses from list)

NREM 203 or GEOG 210 (See Note 4 below) Elective

FOURTH YEAR (see Note 2 below)

FALL WINTER

Elective <u>ORTM 412</u> * Substitute any other upper level course

BIOL 402 or BIOL 404 or BIOL 412 or BIOL NREM 400

420* or BIOL 421** (remainder of the choose 3

courses from list)

ElectiveNREM 411ElectiveBIOL 411ElectiveORTM 400

*=course offered in the opposite semester

±=course offered on a variable schedule

**=course offered in alternating years

NOTE 1: ORTM 333 is always a spring/summer semester offering, which should be taken in the summer between 2nd and 3rd year, or between 3rd and 4th year. BIOL 333 and NREM 333 are also typically offered in the spring/summer semester.

NOTE 2: Two courses from this list must fit into elective spaces: ORTM 307**, ORTM 401**, ORTM 405**, ORTM409**, ORTM

440, ORTM 499, ORTM 498±. **NOTE 3:** To allow for easier reading – Core requirements for the BSc are in <u>red print and underlined</u>, while specialization requirements are in <u>blue print and italicized</u>. ORTM 333 and courses mentioned in Note 2 are also core requirements.

NOTE 4: Unique to this specialization NREM 204 appears as both a 'choose one of 'course in the core requirements and a stand alone specialization requirement; thus you must take NREM 204, and your core choices are thus reduced to NREM 203 and GEOG 210 in this instance.

^B=courses offered both semesters



Progression through the BSc in NRM
Major in Outdoor Recreation and Conservation Curriculum
Applications of Recreation and Tourism Specialization
For students following the 2013-2014 UNBC calendar

| | FIRST YEAR |
|----------|------------|
| FALL | WINTER |
| BIOL 101 | BIOL 102 |
| CHEM 100 | CHEM 101 |

CHEM 100 CHEM 101 or PSYC 101^B or PHYS 100^B

NREM 100 ECON 100^B or ENVS 101*, FNST 100^B or GEOG 100*

ORTM 100 Elective Elective

SECOND YEAR (see Note 1 below)

FALL WINTER

BIOL 201 ECON 205^B or STAT 240^B

 GEOG 204
 NREM 210

 NREM 203 or NREM 204 or GEOG 210
 ORTM 202

 ORTM 200
 Elective

 ORTM 205
 Elective

THIRD YEAR (see Note 1 below)

FALL WINTER

 ORTM 300
 FNST 304 or NREM 303*

 ORTM 305
 ORTM 310* Sub ENPL 319

BIOL 204 or BIOL 301** or BIOL 307 or BIOL 308 or BIOL 318 or BIOL 350 or BIOL 333 or NREM 333 or BIOL 404 (choose 2 courses from list)

list)

Elective ORTM 332
Elective Elective

| FOURTH YEAR (see Note 2 below) | | |
|--------------------------------|---|--|
| FALL | WINTER | |
| Elective | ORTM 412* Substitute any other upper level course | |
| Elective | NREM 400 | |
| Elective | <u>NREM 411</u> | |
| Elective | <u>ORTM 400</u> | |
| Elective | Elective | |

B=courses offered both semesters

NOTE 1: ORTM 333 is always a spring/summer semester offering, which should be taken in the summer between 2^{nd} and 3^{rd} year, or between 3^{rd} and 4^{th} year. BIOL 333 and NREM 333 are also typically offered in the spring/summer semester.

NOTE 2: Unique to this specialization, four courses from this list (instead of two) must fit into elective spaces: ORTM 307**, ORTM 401**, ORTM 405**, ORTM 409**, ORTM 499, ORTM 498±.

NOTE 3: To allow for easier reading – Core requirements for the BSc are in <u>red print and underlined</u>, while specialization requirements are in <u>blue print and italicized</u>. ORTM 333 and two of the courses noted in Note 2 are core requirements; the other 2 courses in Note 2 are specialization requirements.

^{*=}course offered in the opposite semester

^{±=}course offered on a variable schedule

^{**=}course offered in alternating years