## 2025 - 2027 Renewable Resources Management diploma program map Checklist of courses

|  |   | acement courses are po  | 00.0.0, 0                      |   |  |
|--|---|---|--------------------------------|---|--|
| Fall Term  |   |   | Winter Term                    |   |  |
| ENGL 100&Lab   |   |   | COMM 204                       |   |  |
| Please note that<br>NOST 201   | t studer  | ts must take paired courses<br>—  | in ENVS of Course the Competer | nat meets Yukon First Nations Core<br>ncy (e.g. HIST 140) |  |
| BIOL101&Lab  |   |   | GEOG250 (GIS I)                |   |  |
| RRMT 137&La  | ıb  |   | <b>BIOL 102</b>                | or replacement (e.g. ENST 201)                            |  |
| RRM 134 (elec  | ctive) _  |   |                                |   |  |
|  |   | eld course)   | uroo TD A                      |   |  |
| •  |   | •   | 202 /MAT                       | TH 200 Statistics   |  |
| Choose 6 – 7 e   | elective  | s from the lists below.  Choose 1 or more –   | 202 /MAT                       | TH 200 Statistics   |  |
| Choose 6 – 7 e   | elective  | Choose 1 or more – Intro to Salmon Hatcheries   |                                | TH 200 Statistics   |  |
| Choose 6 – 7 e   | 134*<br>237*  | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab   | )                              | TH 200 Statistics   |  |
| Choose 6 – 7 e   | elective  | Choose 1 or more – Intro to Salmon Hatcheries   | )                              | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT Land Manageme  | 134*<br>237*<br>239*  | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab) Choose 1 or more  | )                              | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT  | 134*<br>237*<br>239*  | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more   | )                              | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT  | 134*<br>237*<br>239*  | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & Ir  | )                              | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT And Manageme RRMT RRMT                               | 134* 237* 239*  nt 236** 238**                                  | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & In Assessment   | gement mpact                   | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT  | 134*<br>237*<br>239*  | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & Ir  | gement<br>mpact<br>ment        | TH 200 Statistics   |  |
| Aquatic Systems RRMT RRMT RRMT RRMT RRMT RRMT RRMT RRM   | 230** 238** 241* 242**  | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & Ir Assessment Introduction to Land Manageme   | gement<br>mpact<br>ment        | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT RRMT RRMT RRMT RRM                                   | 230** 238** 241* 242** ement                                    | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & In Assessment Introduction to Land Manageme First Nation Land Manageme  Choose 1 or more  | gement<br>mpact<br>ment        | TH 200 Statistics   |  |
| Aquatic Systems RRMT RRMT RRMT RRMT RRMT RRMT RRMT RRM   | 230** 238** 241* 242**  | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & Ir Assessment Introduction to Land Manageme   | gement<br>mpact<br>ment        | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT RRMT RRMT RRMT RRM                                   | 237* 239*  134* 237* 239*  236**  241* 242**  ement  223** 235* | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab) Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & Ir Assessment Introduction to Land Manageme First Nation Land Manageme  Choose 1 or more  Wildlife Management Forest Ecology (+ lab)   | gement<br>mpact<br>ment        | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT Land Manageme RRMT RRMT RRMT RRMT RRMT RRMT RRMT RRM | 236** 238** 241* 242** ement 223** 235*                         | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & Ir Assessment Introduction to Land Manageme First Nation Land Manageme  Choose 1 or more  Wildlife Management Forest Ecology (+ lab)  Choose 1 or more  | gement<br>mpact<br>ment        | TH 200 Statistics   |  |
| Aquatic Systems RRMT RRMT RRMT RRMT RRMT RRMT RRMT RRM   | 230**  230**  230**  230**                                      | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & Ir Assessment Introduction to Land Manager First Nation Land Manageme  Choose 1 or more  Wildlife Management Forest Ecology (+ lab)  Choose 1 or more  Choose 1 or more  Choose 1 or more  Choose 1 or more | gement<br>mpact<br>ment        | TH 200 Statistics   |  |
| Choose 6 – 7 e  Aquatic Systems RRMT RRMT RRMT RRMT Land Manageme RRMT RRMT RRMT RRMT RRMT RRMT RRMT RRM | 236** 238** 241* 242** ement 223** 235*                         | Choose 1 or more – Intro to Salmon Hatcheries Fisheries Management (+ lab Aquatic Ecology (+ lab)  Choose 1 or more Land & Protected Area Mana Environmental Protection & Ir Assessment Introduction to Land Manageme First Nation Land Manageme  Choose 1 or more  Wildlife Management Forest Ecology (+ lab)  Choose 1 or more  | gement<br>mpact<br>ment        | TH 200 Statistics   |  |

| Not re | equired | <b>Electives</b> |
|--------|---------|------------------|
|        |         |                  |

|  | ENST | 200*/201 | Environmental Perspectives<br>Environmental Ethics |
|--|------|----------|--|
|--|------|----------|--|

| GEOG | 290*             | Climate Change and the Circumpolar World                                |
|------|------------------|---|
| ENVS | 225 or<br>227**  | Environmental Change & Fish and Wildlife Health                         |
| BIOL | 201* or<br>202** | Cell Biology or Genetics  |
| CRIM | 131              | Introduction to Canadian Criminal Justice System                        |
| GEOL | 105, 108         | Physical Geology  |
| GEOL | 112              | Introduction to the Mineral Exploration and Mining Industries           |
| NSCI | 201 &<br>202     | Guided Independent Studies  |
| RRMT | 204              | Special project field course to Peru (or can be used as a field course) |
| FNGA | 240              |   |
| PHED | 225              |   |

<sup>\*</sup>offered in Fall \*\*offered in Winter

## / 21 courses total

## **Non-credit courses**

| Remote First Aid/CPR-C or Wilderness First Aid WFA 010 (or higher level of first aid training) |
|--|
| RRMT 148 HEED and Canadian Firearms Safety Course  |
| BOAT (Canadian Boat safety course – available online)  |
| RRMT 201 Winter Travel and Survival/Snowmobile training (Winter 2027)                          |

Program information

Website: https://www.yukonu.ca/programs/renewable-resources-management

Email: Tara Stehelin, Chair, School of Science, tstehelin@yukonu.ca

Phone: (867) 456-6957