Minors (18 cr)                                      Certificates (15-18 cr)

Aquaculture                                      Fire Ecology, Management and Technology
Ecology                                          Tribal Natural Resource Stewardship
Environmental Communication                       Restoration Ecology
Fire Ecology and Management                       Remote Sensing of the Environment
Fisheries Resources                               GIS - Geography
Forest Operations                                 Climate Change - Geography
Forest Resources                                  Natural Resources
Natural Resources Conservation                    Natural Resources Conservation
Rangeland Ecology and Management                  Rangeland Ecology and Management
Renewable Materials                               Renewable Materials
Wildlife Resources                                Wildlife Resources

Note: WLF and Range worked together to develop a double major curriculum that can be completed in 4 years.

Professional certification
2 levels – Associate Professional (BS) and Certified Professional (BS plus experience)

Wildlife
http://wildlife.org/learn/professional-development-certification/certification-programs/

6 Credits WLF management (WLF440, WLF492)
6 Credits WLF biology (Ornithology, Herpetology, Mammalogy)
3 Credits Ecology
9 Credits Zoology (Bio 114, Bio115, WLF314/315, WLF371)
9 Credits Botany (For320, REM252/253 or REM341, Bio310, Bio 213)
9 Credits of Physical Science (Chem101, Soil205/206, Phys101, or Geo101, Chem275)
3 Credits of Statistics (Stat251)
6 Credits Quantitative Science (Math160, WLF448)
9 Credits Humanities and Social Science
12 Credits Communication (Eng101, Eng102, WLF370, Com101 – 1 short)
6 Credits Policy and Law (NRS235, Social political bin course)

Fisheries
https://fisheries.org/membership/afs-certification/

4 courses Fisheries and Aquatic Sciences (Fish314/315, Fish415, Fish418, many more)
30 total Credits of Biological Science (this is met)
15 credits Physical Science (Chem101, Chem275, Geol101, Geog100 or Phys101, For375*)
6 Credits Math/Stat (Math160, Stat251)
9 Credits Communication (Eng102, Comm101, WLF370^)
6 Credits Human Dimensions (NRS235, NRS383)

*1 credit short but can petition to consider Limnology
^ 1 credit short but can petition to use Limnology or other Fish courses