Select a minimum of 15 credits from the following:

- FOR 302 4cr Silviculture
- FOR 356 3cr Dendrology
- FOR 416+L 3-4cr Forest Insect & Disease Ecology
- FOR 442 3cr Dynamics of Forest Stands
- FOR 451 4cr Forest Resource Econ & Quantitative Methods
- FOR 452 3cr Ecosystem Management
- FOR 475 3cr Urban Forestry
- NREM 120 3cr Introduction to Renewable Resources
- NREM 301 4cr Natural Resource Ecology & Soils
- NREM 345 3cr Natural Resource Photogrammetry & GIS
- NREM 390 3cr Fire Ecology and Management
- NREM 407 4cr Watershed Management
- NREM 446 3cr Integrating GPS & GIS for Nat. Res. Management
- NREM 471 3cr Agroforestry Systems