



**Program of Study
Forest Resources & Conservation**

Degree Sought:

Student:

Concentration or Certificate:

UFID:

First Term:

Doctor of Philosophy Requirements

- Total of 90 credits beyond the Bachelor's degree.
- Major Requirement: 12+ credits in FOR/FNR/SUR offered courses.
- Students must take Seminar (FOR 6933).
- Must fulfill teaching requirement, but registration for credit is not necessary. Counts as major credit if taken. Indicate semester fulfilled.

- Maximum Credits Towards FRC Degree Requirements: 10 credits FOR/SUR 6934 Topics; 10 credits FOR/SUR 6905 Individual Study; 5 credits FOR/SUR 6940 Supervised Teaching; and 5 credits of FOR/SUR 6910 Research Problems.
- FOR 7980 should be used after the Qualifying Examination has been passed.
- Final term minimum registration: 3 credits FOR7980 Fall/Spring, 2 credits Summer.

Forest Resources & Conservation Courses (Major Requirement)

Additional Courses (non-major, major, elective, or minor)

Course	Credits	Semester	Grade
--------	---------	----------	-------

Course	Cert/Con/Minor	Credits	Semester	Grade
--------	----------------	---------	----------	-------

FOR 6933, Seminar (required)

1

(Attach additional sheets as necessary)

Research Credits	Credits	Semester	Grade
------------------	---------	----------	-------

Teaching Requirement

(FOR 6940 Registration Optional) Semester:

I have transferred _____ credits from my previous MS degree.

I will not transfer any credits into the PhD program.

This form serves as a contract between the Supervisory Committee and the Student regarding the requirements to fulfill the degree.

Any deviations from the schedule set forth on this form must be approved by the Supervisory Committee before the degree will be conferred.

Student Signature

**Member or
Minor Rep.**

Print Name/UFID

Committee Chair:

Member:

Print Name/UFID

Print Name/UFID

**Member or
Co-Chair**

Print Name/UFID

Graduate Coordinator Approval _____

External Member:

Date

Print Name/UFID

*Signature of faculty member who will oversee concentration compliance: