Core Requirements for all non-thesis Masters students

Required courses:

- BMATWT 698Y Practicum in Green Building (6 credits)
- NRC 601 Research Concepts in Natural Resource Management, Fall
- NRC 697 Statistics for Natural Resources

Courses from within departmental field (Select 4 – at least one 600 to 800 level):

- BMATWT 540 – Design of Wood Structures, Spring (prerequisites)
- BMATWT 597G – Sustainable Building and LEED Certification, Fall
- BMATWT 597E – Building Energy and Environmental Systems, Spring (prerequisites)
- BMATWT 597S - Building a Formalized Plan for Green Market Positioning, Spring (1 credit)
- BMATWT 696 – Analytic Methods in Building Performance, (4 credits) Fall
- NRC 549 – Ecosystem Management
- NRC 697D - Social Conflict and Natural Resource Policy, Fall
- PLNTSOIL 555- Urban Environment and Plant Growth, Fall
- POLISCI 784 – Environmental Policy
- REGIONPL 558 – Issues In Environmental Management
- REGIONPL 591G – S-Housing & Public Health
- REGIONPL 577 – Urban Policies
- REGIONPL 693S - Planning for/with Multiple Publics, Fall
- SOCIOL 565 – Sociology and Ecology of Community
- RESECON 720 – Environmental and Resource Economics, Fall
- WFCON 697U&V – Urban-suburban Wildlife Ecology & Management, Fall
- W&FCONSV 697Z - Ecological Economics and Sustainability, Spring

Courses from outside departmental field (Select 5):

- ARCHDES 520 – Building Physics I | Energy Efficient Housing, Fall
- ARCHDES 620 – Building Physics II | Architectural Lighting, Fall
- ENVIRSCI 504 - Air Pollution & Climate Change Biology, Fall
- GEO-SCI 626 - Spirit of Place, Spring
- GEO-SCI 670 – Urban Environmental History, Spring
- LANDARCH 591F – Green Urbanism (alternate years)
- LANDARCH 591B – Sustainable Cities, Spring
- LEGAL 597N – Environmental Justice, Fall
- LEGAL 597D – Environmentaland Public Piicy Dispute Resolution, Spring
- M&I-ENG 570 - Solar&Dir Enrgy Conv, Spring (prerequisites)
- PUBHLTH 565 – Environmental Health Practices, Fall
- PUBHLTH 567 – Environmental Compliance Regulations, Spring
- PUBHLTH 590H – Indoor Environment and Health, Fall (prerequisites)
Courses from other Departments within the major field can be substituted with approval of the Advisor and Graduate Program Director.

In addition to FOREST RESOURCES, BUILDING MATERIALS & WOOD TECHNOLOGY, WILDLIFE & FISHERIES CONSERVATION and NATURAL RESOURCES CONSERVATION, courses in ANTHROPOLOGY, BIOLOGY, ENTOMOLOGY, PLANT, SOIL & INSECT SCIENCES, POLITICAL SCIENCE, REGIONAL PLANNING, RESOURCE ECONOMICS, and SOCIOLOGY are considered as in the "major field" (21 credit requirement of the Graduate School for M.S. students). Courses at the 400-level in these fields CAN NOT be taken for graduate credit by Forest Resources graduate students.