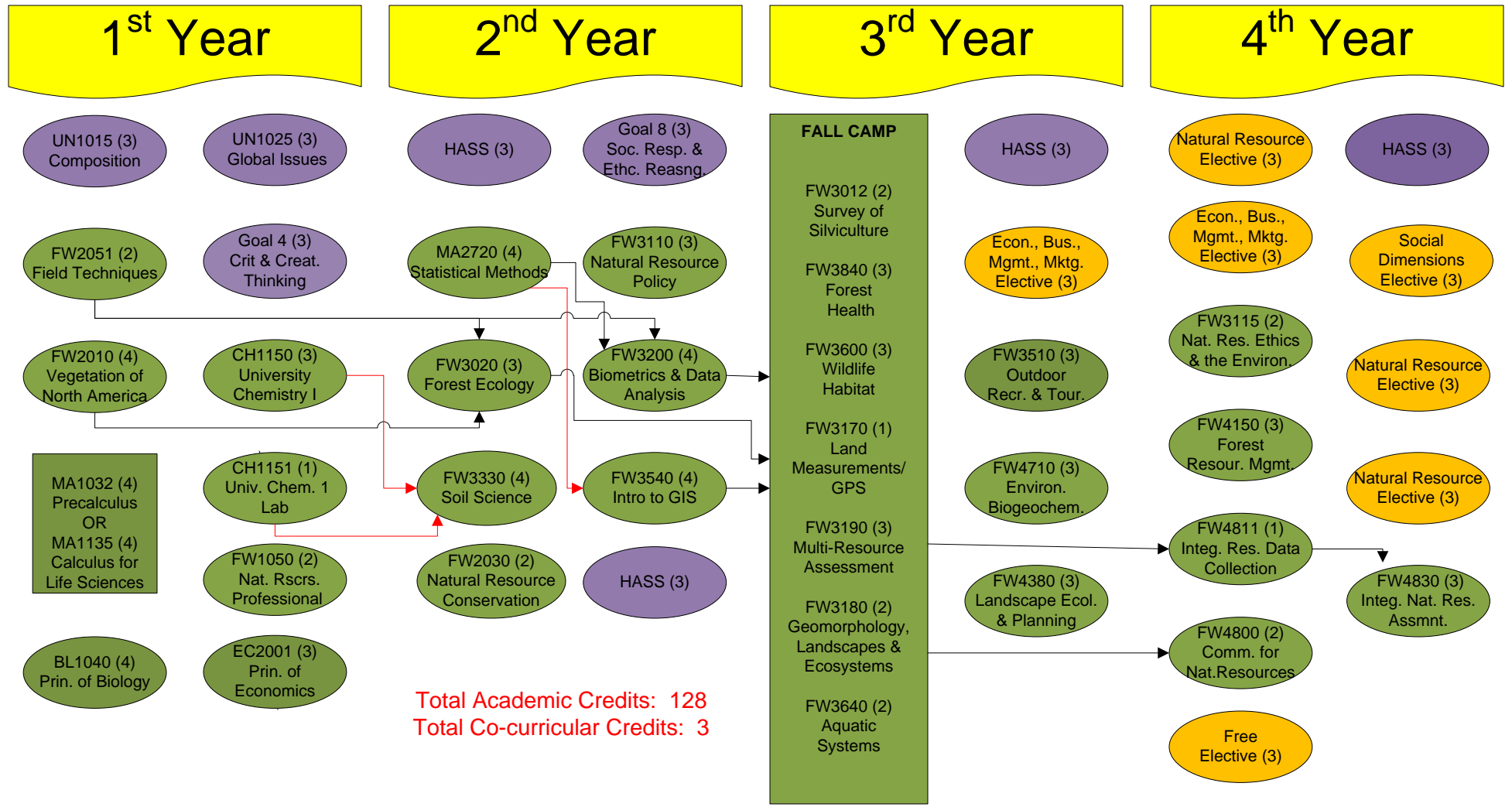


Natural Resources Management 2016-17 Degree Requirements



Total Academic Credits: 128
Total Co-curricular Credits: 3

17 Credits

15 Credits

16 Credits

17 Credits

16 Credits

15 Credits

17 Credits

15 Credits

co-curricular (.5)

co-curricular (.5)

co-curricular (.5)

co-curricular (.5)

co-curricular (.5)

co-curricular (.5)

Key: Prerequisite Prerequisite or Corequisite Core Courses General Education Electives

Natural Resources Electives

FW1035 Wood Anatomy & Properties (4)
FW3320 Forest Genetics & Genomics (3)
FW3410 Conservation Biology (3)
FW3610 Ornithology (4)
FW4120 Tree Physiology (3)
FW4140 Stand & Forest Modeling
FW4220 Wetlands (4)
FW4240 Mammalogy (4)
FW4300 Intro. to Wildland Fire (3)
FW4370 Forest & Landscape Hydrology (3)
FW4540 Remote Sensing of the Environ. (3)
FW4540 Remote Sens. of/Environ. Lab (1)
FW4545 Map Design with GIS (2)
FW4610 Wildlife Ecology (3)
FW4620 Herpetology (3)
FW5115 Restoration Ecology (3)
BL4442 Stream Ecology & Fish Biology (4)
BL4447 Lake Ecology & Fish Biology (4)
BL2160 Botany (4)
BL2170 Zoology (4)
GE2100 Environmental Geology (3) HASS
GE4150 Natural Hazards (3)

Social Dimension Electives

SS3315 Population and Environment (3) HASS
SS3410 World Resources & Development (3) HASS
SS3313 Sustainable Science Policy & Assessmt. (3) HASS
SS3520 US Environmental History (3) HASS
SS3521 Energy in America (3) HASS
SS3630 Environmental Policy & Politics (3) HASS
SS3635 Climate Adaptation (3) HASS
SS/FW3760 Human Dimensions of Nat. Res. (3) HASS
SS3800 Energy, Technology and Policy (3) HASS
SS4010 Statistics for the Social Sciences (3)
SS4200 Environmental Anthropology (3) HASS

NOTE:

Students are required to take elective credits from the courses listed on this page. Those interested in additional courses from these lists should note that many are among the courses that can be taken to fulfill the University's HASS (Humanities, Arts, Social Sciences) requirement (indicated by HASS after the course name). An individual course, however, cannot double counted as both a HASS elective and one of the NRM degree's directed electives.

Economics, Business, Mgmt., Marketing Electives

EC3400 Economic Decision Analysis (3) HASS
EC4500 Public Economics (3)
EC4640 Natural Resources Economics (3) HASS
EC4650 Environmental Economics (3) HASS
ACC2000 Accounting Principles I (3)
BUS2300 Quantitative Problem Solving (3)
MGT3000 Organization Behavior (3)
MKT3000 Principles of Marketing (3)