DEPARTMENT OF NATURAL RESOURCE ECOLOGY & MANAGEMENT
FIRE ECOLOGY & MANAGEMENT --- FLOWCHART
Based on the 2014-15 Curriculum

HOURS

= Prerequisite Sequence
F = Fall Semester
S = Spring Semester

S

F

NREM 4783
Prescribed Fire

NREM 3713
Wildland Fire Ecology
& Management

CONTROLLED ELECTIVE
(4 credits)

NREM 3013
Applied Ecology
and Conservation

ENGL 3323
Technical Writing

SOCIAL / PUBLIC RELATIONS COURSE (3 credits)

NREM 3012
Applied Ecology Lab

CONTROLLED ELECTIVE
(3 credits)

NREM 3713
Wildland Fire Ecology
& Management

POLS 1113
American Government

SOCIAL / PUBLIC RELATIONS COURSE (3 credits)

NREM 3001
Issues in Global Change

NREM 4001
Issues in Global Change

GEOG 3033
Meteorology

CONTROLLED ELECTIVE
(3 credits)

ENGL 1213
Composition II

HUMANITIES / INTERNATIONAL GENERAL EDUCATION REQUIREMENT (3 credits)

HUMANITIES / DIVERSITY GENERAL EDUCATION REQUIREMENT (3 credits)

SOCIAL / PUBLIC RELATIONS COURSE (3 credits)

NREM 4613
Rangeland Resource Planning

SPCH 2713
Speech Communications

AG 1011
Orientation

AG 1011
Intro. Natural Resource Ecology & Management

MATH 1513
Algebra

MATH 1513
Algebra

MATH 1613
Trigonometry

MATH 1613
Trigonometry

NREM 4793
Advanced Prescribed Fire

NREM 3003
Wildlife Management

NREM 4023
Restoration Ecology

NREM 3012
Applied Ecology Lab

NREM 3083
Geospatial Technologies

SOCIAL / PUBLIC RELATIONS COURSE (3 credits)

NREM 2134 – Dendrology
or Bot 3005 – Field Botany

NREM 4613
Rangeland Resource Planning

NREM 3003
Wildlife Management

ENGL 1113
Composition I

TOTAL 125 or 127*

* Hours depend upon which CHEM course is taken.