

Date: _____

NAME _____ ID# _____

INTRODUCTORY REQUIREMENTS**Calculus:** MATH 11A (FWS) ____ + 11B (FWS) ____**General Chemistry:** CHEM 1A (FW) ____ + 1B/M (WS) ____ + 1C/N (S,F08) ____**Biology:** BIOL 20A (FWS) ____ + 20B (FWS) ____ + 20C (FWS) ____**Physics:** PHYS 7A/L (W) ____ + 7B/M (S) ____**Biostatistics:** AMS 7/L (FW) ____**ADVANCED REQUIREMENTS** 11 total including 2 lab/field courses**Genetics:** BIOL 105 (FWS) ____**Ecology:** BIOL 150 Ecology (WS) ____**Evolution:** BIOL 175 Evolution (FW) ____**Plant Physiology:** ONE from the following...

BIOL 166 Plant Physiology (S) ____

ENVS 162 Plant Physiological Ecology ____

Botany: One from the following...

BIOL 168/L Systematic Botany (S) ____

BIOL 170/L Marine Botany (S) ____

Topical Electives: THREE from the following...

BIOL 110 Cell Biology (FS) ____

BIOL 115 Eukaryotic Molecular Biology (WS) ____

BIOL 165ABCD Ecology & Conservation in Practice (S08) ____

BIOL 166 Plant Physiology (S) ____

BIOL 168/L Systematic Botany (S) ____

BIOL 169 Plant Ecology (F) ____

BIOL 169L Field Methods Plant Ecology (F) ____

BIOL 170/L Marine Botany (S) ____

ENVS 104A Intro to Environmental Field Methods ____

ENVS 129/L Integrated Pest Management ____

ENVS 130A/L Agroecology & Sustainable Agriculture ____

ENVS 130B Principles of Sustainable Agriculture ____

ENVS 131/L Insect Ecology ____

ENVS 138/L Field Ethnobotany ____

ENVS 160 Restoration Ecology ____

ENVS 161A/L Soils & Plant Nutrition ____

ENVS 162 Plant Physiological Ecology ____

ENVS 163/L Plant Disease Ecology ____

EEB General Electives: THREE additional electives chosen from the EEB General Elective List... _____**COMPREHENSIVE REQUIREMENT** (Senior Exit Requirement): _____**Note:** Be sure to check prerequisites and timing of offerings for electives taught outside of Biological Sciences

