Ecology & Evolutionary Biology Major – Worksheet
Last revised: February 2019

Student Name (print) ____________________  Student ID: ____________________  Date ________________

EEB Core Requirements: complete all of the following:
☐ BIOL 1107 & 1108 (BIOL 1110 may be used in place of 1108)
☐ CHEM 1127Q and 1128Q or CHEM 1124Q, 1125Q, 1126Q
☐ EEB 2244 or 2244W General Ecology
☐ EEB 2245 or 2245W Evolutionary Biology
☐ EEB 4215 Physiological Ecology of Animals or PNB 2250 Animal Physiology or SPSS 4210 Plant Physiology
☐ MCB 2410 Genetics

Animal Diversity: at least one course of the following:
☐ EEB 2214 Biology of Vertebrates
☐ EEB 3269 Social Insects
☐ EEB 4252 Field Entomology
☐ EEB 3254 Mammalogy
☐ EEB3273 Comp. Vert. Anatomy
☐ EEB 4260 & (4261 or 4262) Ornithology
☐ EEB 3265 Herpetology
☐ EEB 4200 Biology of Fishes
☐ EEB 4274 Intro. Animal Parasitology
☐ EEB 3266 Field Herpetology
☐ EEB 4250 Gen. Entomology
☐ EEB 4275 Invertebrate Zoology

Plant Diversity: at least one course of the following:
☐ EEB 3203 Developmental Plant Morphology
☐ EEB 3250 Biology of the Algae
☐ EEB 3204 Aquatic Plant Biology
☐ EEB 3271 Systematic Botany
☐ EEB 3220 or 3220W Evolution of Green Plants
☐ EEB 4272 Summer Flora
☐ EEB 3240 Biol. of Bryophytes & Lichens
☐ EEB 4276 Plant Structural Diversity

Writing in the major and information literacy requirement: at least one of the following:
☐ EEB 2244W General Ecology
☐ EEB 2245W Evolutionary Biology
☐ EEB 3220W Evolution of Green Plants
☐ EEB 4230W Methods of Ecology
☐ EEB 3220W Evolution of Green Plants
☐ EEB 4296W Senior Research Thesis in EEB
☐ EEB 3244W Writing in Ecology
☐ EEB 4274 Intro. Animal Parasitology
☐ EEB 4275 Invertebrate Zoology

Lab or Field Courses: at least two of the following:
May include courses used to fulfill animal or plant diversity requirements above.
☐ EEB 3203 Develop. Plant Morph.  ☐ EEB 3265 Herpetology  ☐ EEB 4250 Gen. Entomology
☐ EEB 3204 Aquatic Plant Biology  ☐ EEB 4260 & (4261 or 4262) Ornithology
☐ EEB 3220 Evolution Green Plants  ☐ EEB 4261 Ornithology Lab
☐ EEB 3230 Marine Biology  ☐ EEB 3271 Systematic Botany  ☐ EEB 4262 Field Methods Ornith.
☐ EEB 3240 Bryophytes/Lichens  ☐ EEB 3273 Comp. Vertebrate Anatomy  ☐ EEB 4272 The Summer Flora
☐ EEB 3250 Biology of the Algae  ☐ EEB 4200 Biology of Fishes  ☐ EEB 4275 Invertebrate Zoology
☐ EEB 3254 Mammalogy  ☐ EEB 4230W Methods of Ecology  ☐ EEB 4276 Plant Structural Diversity

24-Credit Group: Complete at least 24 credits of courses in EEB at 2000s level or higher, including courses from above, with an average GPA of at least 2.0. Students may apply no more than 3 independent study credits toward this requirement.

__ credits in ____________  __ credits in ____________  __ credits in ____________
__ credits in ____________  __ credits in ____________  __ credits in ____________
__ credits in ____________  __ credits in ____________  __ credits in ____________

Credits to date: ________  Current GPA: ________

Related Group: Complete at least 12 credits of related (can include SPSS and PNB from above) courses at 2000s level or higher.

☐ 3 credits in MCB 2410 (required)  __ credits in ____________  __ credits in ____________
__ credits in ____________  __ credits in ____________

Credits to date: ________