Biological Sciences Major – Worksheet
Last revised: April 2016

Student Name (print) ___________________________ Student ID: __________________ Date ________________

Introductory Biology Courses: complete all of the following:
☐ BIOL 1107 Principles of Biology I (4 cr.)
☐ BIOL 1108 Principles of Biology II (4 cr.) or ☐ BIOL 1110 Intro to Botany (4 cr.)

MCB Core Requirement: complete at least one MCB course from the following:
☐ MCB 2000 Introduction to Biochemistry (4 cr.)
☐ MCB 2210 Cell Biology (3 cr.)
☐ MCB 2400 Human Genetics (3 cr.)
☐ MCB 2410 Genetics (3 cr.)
☐ MCB 2610 Fundamentals of Microbiology (4 cr.)
☐ MCB 3010 Biochemistry (5 cr.)

EEB Core Requirement: complete at least one EEB course from the following:
☐ EEB 2244 or 2244W General Ecology (4 cr.)
☐ EEB 2245 or 2245W Evolutionary Biology (3-4 cr.)

PNB Core Requirement: complete at least one PNB course or course sequence from the following:
☐ PNB 2250 Animal Physiology (3 cr.)
☐ PNB 2274 and 2275 Enhanced Human Physiology & Anatomy (8 cr. total)

Writing in the Major: complete any BIOL, EEB, MCB, or PNB W course.
☐ ___ credits in _____________ W

24-Credit Group: Complete at least 24 credits of 2000-level or higher courses in EEB, MCB, or PNB with an average GPA of 2.0 or higher. The 24-credit group includes courses from the biology core and writing in the major requirements above. Students may apply no more than 3 independent study credits and 8 transfer credits toward their 24-credit group.
Note: PNB 2264 and PNB 2265 CANNOT count towards the 24-credit group.

____ credits in _____________
____ credits in _____________
____ credits in _____________

Credits to date: ______ 3000-level or above credits: ______
Current GPA: ______

Related Group: Complete at least 12 credits of 2000-level or higher related courses.

____ credits in _____________
____ credits in _____________
____ credits in _____________
____ credits in _____________

Credits to date: ______