WORKSHEET FOR SELECTING A COURSE SEQUENCE Ecology and Evolutionary Biology Concentration

Please complete this form and return it, along with the Student Information Form (found in the Biology Major Manual), to the Biology Academic Office, Leidy Lab, room 102. When you are provisionally admitted to the major, you will be assigned to an advisor and these documents will be part of your major file.

You will be discussing your course selections with your major advisor. The aim is to construct a combination that closely reflects your specific interests. Once your major advisor has approved this form, retain a copy for yourself and return the original form, along with your major file, to the Biology Academic Office, Leidy Lab, room 102. You may make changes in your course plan, even after your advisor has signed the course plan, however, it is your responsibility to ensure that your new course choices fulfill the concentration requirements.

COURSE	C.U.	TERM	COURSE	C.U. TERM
Required Courses (17.5 CU) (Circle Appropriate Courses) Track 1: BIOL 121, 124, and	3.0		Chemistry (2.0 CU):	
either BIOL 215 or 231	3.0		CHEM 1 or 101 or 115	1.0
or			CHEM 102 or 116	1.0
Track 2: BIOL 101 and 102	3.0		CHEM 53 and 54	1.0
BIOL 221	1.0		CHEM 241	1.0
			CHEM 242	1.0
BIOL 230 BIOL 240	1.0 1.0		CHEM 245	1.0
BIOL 399 1.0 Students in the concentration are required to participate in the SURB poster session.		participate	Four Additional Ecology and Evolutionary Biology-related courses (4.0 CU) Please see the list of appropriate courses in the Ecology	
Physics lecture and lab:			Please see the list of appropria and Evolutionary Biology Cor	
PHYS 101, 102, 150 or 151	1.5		the Biology Department Acad	
Calculus and Statistics:				
MATH 104	1.0			1.0
MATH 114 or 115	1.0		<u> </u>	1.0
BIOL 446 or STAT 102 or 111	1.0			1.0
STUDENT'S NAME			Penn SID	
E-MAIL				
ADVISOR'S SIGNATURE			DATE	

For office use only: Declared and entered: