

Biology 180

Table of Contents

Spring Quarter 2015

Lecture and Lab Schedule	iii
Course Policies	v
Tips for Success	xiii
Getting Help	xiv
Biology Advising	xv
Biology Club / TriBeta	xvii

Laboratory Exercises

Lab 1: Hypothesis Testing and Experimental Design	1.1
Lab 2: Genetic Variation: Meiosis, Recombination.....	2.1
Lab 3: Introduction to Statistics and Data Analysis	3.1
Lab 4: Antibiotic Resistance	4.1
Lab 5: Phylogenies I: Phylogenetic Inference	5.1
Lab 6: Phylogenies II: Reading Phylogenetic Trees	6.1
Lab 7: Research Data Analysis	7.1
Labs 8-9: Biodiversity and Ecosystem Functioning	8-9.1

Appendices

Presenting Your Data: Tips for Making Tables and Graphs	A.1
Using Excel to do Statistical Tests and Make Graphs	B.1

