

Lecture Schedule, Spring, 2006\*

Text Reference from: Biology, 7th ed. Campbell. Benjamin/Cummings, 2002

Topic Chapter/Pages

Introduction	1
Evolution	22, 24
Introduction to Plants	29, 30 (skim)
Introduction to Animals	32, 33, 34 (skim)
Across Membranes	8
Animal Body Plans	40
Nutrient Procurement	
Plants	37
Animals	41

**Test 1: February 22**

Plant Structure and Growth	35
Internal Transport	
Plants	36
Animals	42, first half
Gas Exchange	
Plants	pp. 759-763
Animals	42, second half
Internal Defenses	43

**Test 2: March 22**

Plant responses	39
Chemical Control: Animals	45
Animal Reproduction, Chemical Control	46
Cellular Reproduction	12, 13
Mendelian Genetics	14
Chromosomal Basis	15
Population Genetics	23

**Test 3: April 19**

Introduction to Ecology	50
Ecosystems	54
Community Ecology	53
Conservation Biology	55

**Final Exam: Wednesday, May 24, 11:10-1:40**

