

Tentative Schedule

Note: Suggested readings refer to selections from Campbell 6th edition. The course content may contain additional information not covered within these passages

	<u>Lecture Topic</u>	<u>Laboratory</u>
Jan.10 - 14	Diversity of Life (pp 522 – 523) Evolutionary Time (pp 484 – 493)	No Laboratory During First Week
Jan.17 - 21	Origins of Life (pp 510 – 522) Evolution Theory (Chapt.22)	Microscopes
Jan.24 - 28	Population Genetics (Chapt.23) Viruses.	Phylogenetics and Classification (pp 494 – 503)
Jan.31 – Feb 4	Prokaryotes (Chapt.27)	Population Genetics
Feb.7 - 11	Protista (Chapt.28) Feb.10 - 11 Reading Break – No Classes	The Prokaryotes
Feb.14 - 18	Protista	The Protists
Feb.21 - 25	Lecture Midterm Exam – Weds. Feb. 23 Fungi (Chapt.31)	Kingdom Fungi
Feb.28 – Mar.4	Early Land Plants (Chapt.29)	Midterm Lab Examination
Mar.7 - 11	Seed Plants (Chapt.30)	Seedless Plants
Mar.14 - 18	Invertebrates (Chapt.32)	Seed Plants
Mar.21 - 24	Invertebrates (Chapt.33) Good Friday – College Closed (March 25)	Kingdom Animalia I
Mar.29 – Apr.1	Chordata and Relatives (Chapt.33)	Easter Monday – No Laboratories
Apr.4 - 8	Vertebrates (Chapt.34)	Kingdom Animalia II
Apr.11 - 15	Vertebrates	Final Laboratory Examination
