

CSM Introductory Physiology (Biol 260) Tentative Course Schedule Fall 2011

WEEK and DATES	LECTURE TOPIC	READING (in Marieb)	LABORATORY EXERCISES - in manual unless otherwise specified, all handouts (HO) can be downloaded from website; IC – in class, OL - online
1: Aug. 18	Course Intro, Homeostasis	Ch 1, 2 (review)	OL: Homeostasis at home (HO)
2: Aug. 23, 25	Cell chemistry Cell membrane: transport and other functions	Ch 3, 26	IC: The Cell: Transport Mechanisms and Permeability, p. 17 OL: Fluid and Electrolyte Balance in Interactive Physiology (IP) (HO)
3: Aug 30, Sept 1	Enzymes and Metabolism, Hormonal Control, Nutrition	Ch 2 (review); Ch 23 Digestion; Ch 24 Metabolism	IC: Dietary Analysis and Fluids and Electrolytes Case Study (HO) OL: Math and other murky stuff (HO)
4: Sept. 6, 8 * Labor day (M)	Gene Function and Regulation	Ch 3, 29	IC: Principles of Heredity, p.47, group presentations OL: Practice Tests and Review Questions
5: Sept. 13, 15	Midterm I on Cell Biology (T) The Nerve Impulse	Ch 11	IC: Nervous system labs, p. 59 - 122 OL: Brain Tumor Case (HO)
6: Sept. 20, 22	The Synapse and Nervous Integration	Ch 11, parts of 12, 13, 14, 15	IC: Nervous system labs cont., p. 59- 122 OL: Parkinsons Case (HO)
7: Sept. 27, 29	Endocrine System	Ch 16	IC: Vitamin D Case (HO), group presentations OL: PhysioEx Computer Simulation: Endocrine System, p. 123
8: Oct. 4, 6	Muscle Cell Structure and Function	Ch 9	IC: Muscle modeling and grip strength testing (HO)/ group presentations OL: PhysioEx Computer Simulation: Muscle Dynamics, p. 139
9: Oct. 11, 13	Blood	Ch 17	IC: Blood lab Part 1, p. 153 OL: Practice Tests and Review Questions
10: Oct. 18, 20	Midterm II: Nerves, Endo & Muscle, Blood(T)	Ch 18, 19	IC: Human Cardiovascular Physiology, p. 173 OL: PhysioEx Computer Simulation: Cardiovascular

CSM Introductory Physiology (Biol 260) Tentative Course Schedule Fall 2011

	Heart: Functional Anatomy, Cardiac Cycle		Physiology
11: Oct. 25, 27	Electrical System, Cardiac Output, Vessels, Blood Flow and BP	Ch 18, 19	IC: Electrocardiogram using Vernier (HO), Cardio Case OL: Cardiovascular Case Study
12: Nov. 1, 3	Cardiovascular system cont. Leukocytes/ Immunity	Ch 18, 19, 20 (review), 21	IC: Group Presentations, Immunology Storyboards OL: Interactive Physiology Worksheets and Quiz: Immune System (HO)
13: Nov. 8, 10	Leukocytes/ Immunity	Ch 20 (review), 21	IC: finish Blood labs, Immunology Storyboards OL: Practice Tests and Review Questions
14: Nov. 15, 17	Midterm III on Circulation (T) Respiratory System Mechanics	Ch 21, 22	IC: Immunology Storyboards OL: Respiratory Assignment TBA
15: Nov. 22 * Thanksgiving Holiday Thursday	Gas Exchange and Transport	Ch 22, 26 (acid –base balance)	IC: Respiratory System Physiology (Tues. only)p. 237 OL: no assignment - holiday
16: Nov. 29, Dec1	Renal Physiology	Ch 25, Ch 26	IC: Acid/ Base Balance Case Study (HO) Thurs - Respiratory System Physiology, p. 237 OL: Acid/ Base Balance Case Study (HO)
17: Dec. 6, 8	Renal Physiology	Ch 25, Ch 26	IC: Group Presentations, Urinalysis, p.263 OL: Practice Tests and Review Questions
Dec. 13	Tues Dec.13		Cumulative Final