Bioengineering/Physiology 6000 System Physiology I: Cardiovascular, Respiratory, and Renal Systems Spring Semester, 2013

Version: January 10, 2013

Essentials:

Class times: Monday, Wednesday, and Friday, 9:40–10:30

Classroom: MEB 2325

Labs: Friday/Monday (see schedule for details), 12:00-3:00 or 1:00-4:00 in MEB 1480

Instructors:

Name	Phone	Email	Office	Office Hours
Rob MacLeod (RM)	585-7596	macleod@sci.utah.edu	4602 WEB	by appointment
TA: Josh Silvernagel (JS)	TBA	joshua. silvernagel@carma.utah.edu	CARMA	by appointment

(See also www.bioen.utah.edu/faculty.html for more information on Bioengineering faculty)

Text:

Eckert Animal Physiology, 5th ed., D. Randall, W. Burggren, and K. French. W.H. Freeman and Co., 2001.

Additional readings may be assigned throughout the course.

Grading:

- Exams: 45% total from exams I, II, and III, worth 15% each. Announced in-class tests may also count for up to one third of the associated *exam* grade.
- Laboratory Exercises: 30%
- Semester Project: 20%, details to follow
- Homework assignments: 5%

Course details:

Please see the course website at http://www.sci.utah.edu/ $^{\sim}$ macleod/bioen/be6000/ for more details.