BIO 350 Grade Progress

Grades for all exams, labs reports, journal submissions, and quizzes will be made available through Blackboard. Space is also provided in the table below for you to track your progress through the course.

Item	Max point value	Your Points Earned	
Exam 1	100		
Exam 2	100		
Exam 3	100		
Exam 4 (Final Exam)	150		
Lab total points	280 <mark>260 (revised</mark>)		
Lecture participation	20		

Total Points for Course	750-730 (revised)
I Otal Follits for Course	100

Final course are assigned based on the total points accumulated during the semester. Final course grades are assigned as follows:

657 points to 730 points = A

584 points to 656.9 points = B

511 points to 583.9 points = C

438 points to 510.9 points = D

Less than 438 points = E

Fall 2015 Lab Schedule

Lab Week	Description	Pre-lab Quiz	Write-up	Write-up Point Value	Submission Deadline	Data Analysis
Aug 31, 2015	Intro to Physiology Lab – GI Lab	None	Worksheet	15	End of Lab	Means, Std Error, and Graphing, Std Curves
Sept 7, 2015	No in-lab activities; Literature review (assignment moved to lecture)	None	TBA	15	Start of lab during week of Sept 14	None
Sept 14, 2015	Nervous System 1: Resting Membrane Potentials in Crayfish	5	Worksheet	15	End of Lab	Regression, p-value and r- squared interpretation
Sept 21, 2015	Nervous System 2: Frog Sciatic Nerve and Compound Action Potentials	5	Worksheet	15	End of Lab	Paired t-test, p-value interpretation
Sept 28, 2015	Nervous System 3: Design your own Experiment	None	Report 1	30	Fri, Oct 19	Varies
Oct 5, 2015	Muscular Systems: Frog Heart and Skeletal Muscle Properties	5	Worksheet	15	End of Lab	Regression, p-value, and r-squared interpretation
Oct 12, 2015	Human EKG Part 1: Resting, Exercise, and Dive Reflex	5	Worksheet	15	End of Lab	One-way ANOVA, p-value interpretation
Oct 19, 2015	Human EKG Part 2: Design your own experiment	None	Report 2	30	Fri, Oct 30	Varies
Oct 26, 2015	Human Renal Part 1: (data collection)	5 (pre-lab worksheet)	Worksheet	5 -(same as pre-lab points)	End of Lab	None
Nov 2, 2014	Human Renal Part 2: (data calculations and analysis)	None	Report 3	40	Fri, Nov 13	Varies
Nov 9, 2014	Human Respiration Part 1: Gas Partial Pressures	5	Worksheet	15	End of Lab	Paired t-test, p-value interpretation
Nov 16, 2014	Human Respiration Part 2: Lung and Dead Space Volumes	5	Worksheet	15	End of Lab	Paired t-test, p-value interpretation
Nov 23, 2014	No labs scheduled - Holiday week	None	No lab	No lab	No lab	No lab
Nov 30 , 2014	Human Respiration: Design Your Own Experiment	None	Worksheet	20	End of Lab	Varies