

Graded work: Your grade is based on three areas: 1) weekly quizzes that will cover material from the previous laboratory as well as the laboratory scheduled for that day; 2) your full participation in the day's lab, including clean-up; 3) homework that is due in my office within two days after lab (loss of one point for each day that it is late).

Grade Tracking

Please keep all graded work until after the end of the term. Use the form below to keep a running record of your grades. Your grades will be posted on the Bi 102 page of my website using the last 4 digits of your V-number. If there is a discrepancy between my records and yours, the graded copy of your lab or quiz is your proof that you completed the work.

Lab participation

Week 2 – Building Blocks _____/3
 Week 4 – Enzymes _____/3
 Week 5 – Diffusion _____/3
 Week 6 – Cells _____/3
 Week 7 – Photosynthesis _____/3
 Week 8 – Central Dogma _____/3
 Week 9 – Cell Division _____/3
 Week 10 – Inheritance _____/3

Homework

Building Blocks _____/5
 Enzymes _____/5
 Diffusion _____/5
 Cells _____/5
 Photosynthesis _____/5
 Central Dogma _____/5
 Cell Division _____/5
 Inheritance _____/5

Quizzes

Quiz 1: _____/10
 Quiz 2: _____/10
 Quiz 3: _____/10
 Quiz 4: _____/10
 Quiz 5: _____/10
 Quiz 6: _____/10
 Quiz 7: _____/10

Total = _____/134 points

SCHEDULE

Week of	Laboratory Number & Title
1 Sep 28	No Lab
2 Oct 5	Building Blocks of Living Things
3 Oct 12	Exploration of the Nature of Enzymes
4 Oct 19	Diffusion, Osmosis, and Cell Permeability
5 Oct 26	Cells and their Organelles
6 Nov 2	Photosynthesis
7 Nov 9	Central Dogma
8 Nov 16	Cell Division
9 Nov 23	No Lab – Thanksgiving Holiday
10 Nov 30	Inheritance

Final exam for ALL Bi 100 series classes is Tuesday, December 8, 2:00-3:50. Please pay attention to announcements in lecture and to hall signs to find out the location for your lecture section.