

How to Calculate Your Grade

The lecture exam will have between 90 to 120 questions (multiple choice and some True and False questions). The lecture exam result will be converted into a percent value. The lab exam will have 50 identification from either models, wall charts, microscope slides, or tissue dissections. Each lab answer has a value of two for a total of 100 points. The lab exam will also be converted into a percent value.

The lecture and lab exams do not have the same overall value. The lecture exam will determine 60% of your grade and the lab exam will determine 40% of your grade. You will also have an option to take a bonus point quiz by taking a matching vocabulary quiz before you take the lecture exam.

You will take the lecture exam on a computer in the computer lab. You will take the lab exam in the lab. The lecture and lab exams are schedule on different days.

Here is an example:

Lecture exam has 112 questions and student answers 80 questions correct. The percent score is $80/112 = 71\%$ therefore 0.71×60 total points = 43 points

Lab exam has 50 questions and students answers 45 questions correct. The percent score is 90% therefore 0.90×40 points = 36 points

Test Score: $43 + 36 = 79\%$

Student takes vocabulary quiz, matches all terms correct, and earns 4 points

Overall grade: $79\% + 4\% = 83\%$ (move grade from C to a B)