



Welcome to Biology 233 Anatomy and Physiology 1 on-line. This is the first time a course of this type has been offered through Henry Ford Community College. Also, it is unique in Michigan (to best of my Google searching and University contacts). Its uniqueness comes from being the one and only as of 2007 to offer a laboratory on line experience that mimics as best as possible the content of the material students experience when taking the same course on campus. Because of that some glitches may occur during the semester. If and when they do I will make corrections and amends As Soon As Possible.

Overall this Biology 233 Anatomy and Physiology 1 (sections 98 and 99 totaling 48 students) course is NOT one course but really two courses as one. One part involves lecture information. The other is laboratory anatomy. This is also true for its on campus counterpart.

Lecture on line will focus on mechanisms or the physiology of body functions. This lecture information will be learned by reading your purchased textbook and using a CD with the NEW textbook, viewing animations and taking some practice tests before taking a major exam on a group of topics or chapters from the book. The Internet links for lecture will be provided on this page and other pages like this one throughout the course. Overall, Lecture will involve a lot of reading and lab will require more on line visual practice to learn anatomical terms. This link page will change from to week.

Laboratory on the other hand will look at and study anatomy (the naming of structure) and learning specific structures and their markings. That will be done on line at the Sciweb web site (links will be provided). Overall, lab will require more on line visual practice to learn anatomical terms.

You will accessing the lecture and laboratory parts of this course through the link that brought you here to this page.

Don't forget that you will be studying two areas -- Lecture and Lab-- at the same time on the same days (just as students do in the on campus Biology 233 course) throughout the entire semester.

This page is designed to start you into the course. Whenever you sign into UCompass as you just did to get to this page IT WILL BE DIFFERENT FOR EACH WEEK THROUGHOUT THE COURSE. Relevant information will be posted to help you learn and thus succeed in this course.

Here is a link to answer of many questions and/or student concerns as I could think of. [Overall course information](#)

DO NOT USE other internet sites. They may have information not relevant to the content you need to learn. I placed what you need to study on the internet pages you will see during the semester. This will be the central source for information to help save time in linking to related material. However, if you want to waste time searching the net for information go ahead. However, don't say that I did not warn

you that it will be a waste of your precious time. Yet, if you have time to waste then go ahead and Google the Web for information. (sarcastic humor) Time will be your worst enemy i

Notice:

- Pay attention to deadline dates.
- Do Not Fall behind in the schedule.
- Read all directions carefully and understand them. Do NOT assume anything.
- Pay attention to details
- Plan ahead!!! Plan ahead!!! Plan ahead!!! Plan ahead!!!
- The biology department, science division associate dean and or myself reserve the right to alter scheduling and/or content of this course during the semester. (I do not foresee this happening) This is a course whose work is in progress.
- DO NOT wait until the last minute or hour to submit tests
- I encourage you to study early and do the tests many days BEFORE they are due.
- Print pages that are important and make a note book of the printouts
- Make a study schedule and STICK TO IT. Discipline yourself about this.
- Learn how to use your computer. If not, have someone else show you how. DO not call me with computer problems. You most likely own the computer you are using thus it is your responsibility to learn about it.
- Call me at the cell number with questions about the course or anything relating to anatomy & physiology and your learning, reading or testing-- NOT COMPLAINTS
- When you call 734-536-7371 I will do my best to answer it. Do not text message. I will not open them. Also do not leave a message. Catch me during these hours--Monday through Friday from 3:00 to 5:00 pm or Monday, Wednesday and Thursday from 7:00 to 8:00 pm. These times are subject to change.

Click here to start your assignments for the first week of [lecture](#).

Click here to start your assignments and deadlines for the first week of [laboratory](#).

[Course grading policy, drop policy and Incomplete grades.](#)

This link will test if your computer and browser are ready with the necessary [video playing programs REQUIRED for this site](#).