



Formula for Success

The anatomy course requires a mature approach to learning; that is, it requires that you motivate yourself to study and learn the material being presented daily in lecture. One of the strongest words of advice I might share — **study daily**. There are exercises and extra resource questions that will help you study daily, but you must take advantage of these things. No one is forcing you to do them. If you follow the learning formula I have outlined you will meet with success. Here is the formula:

1. The night before each lecture preview the lecture presentation available on the course website. As you preview the presentation, color the line art in the lecture manual so that it corresponds to the colors in the lecture presentation. This will help you to become familiar with the anatomical structures associated with the lecture.
2. Attend lecture and focus on taking good notes and pay attention to what I am teaching you (**do not color in the lecture manual during lecture as you can do that before or after using the lecture presentations**). Use the lecture to fill in the necessary notes in your lecture manual and focus on what I am teaching you.
3. After lecture (the sooner the better, while things are still fresh in your mind) review your notes and make sure they are complete. Rewrite them in complete sentences if need be. While doing this study the lecture material and start committing it to memory.
4. Next, take a break and then later that day try to answer the exercises I have provided for each lecture in the Workbook and Study Guide. Write out complete answers, as if you were taking a test. If you do this then the workbook will become a valuable study reference when you prepare for exams.
5. As you are answering the questions work hard to commit the knowledge in the lecture manual to memory. The exercises are designed to help you focus on important concepts and material covered in lecture.
6. As an optional resource, but not a required one, read the assigned text from the textbook and then do the study questions to reinforce the lecture information. I will post these on the WileyPlus website to help you keep from falling behind.
7. Do the above steps daily. Any time you have questions write them down on a piece of paper and on Fridays attend my review session and get your questions cleared up.
8. Do this every day and then on the weekend follow up with the most important step. Review everything you learned during the week, but do it by verbalizing your knowledge. Have someone ask you questions and teach them by answering the questions. **Verbalizing** your knowledge is the most powerful

way to impact long-term memory.

9. Do the weekly question sets. They will help you reinforce the material you have learned during the week and are easy points to earn toward your grade.

10. If you honestly follow these guidelines you can succeed in the course. In anatomy each lecture will build on and borrow from previous lectures. For this reason, it is important to study each day. If you do so, you will build a knowledge base that will be reinforced and to which you can easily add new information. If you choose not to follow this approach, you will find yourself rapidly falling behind and not understanding the new material presented in lecture. Realize that this is not a course for which you can easily “cram” a few days prior to the examination. It is critical to stay current and not fall behind in your study.

One final tip, **come prepared to lab**. It will be a waste of your time and you will be cheating yourself if you come to lab unprepared. To prepare for lab you should do the following:

1. Study and understand the previous week's lecture material.
2. Study the assigned cadaver photos on the Human Anatomy Interactive Atlas CD (quizzes will motivate you to do this).
3. Attend lab with the intent of getting involved in the interactive learning environment.
4. Commit to make the most of your time spent in lab. Be active! Participate! Get your hands on! Take advantage of the excellent teaching assistants!
5. Take advantage of *Real Anatomy 2.0*, included with WileyPlus, to reinforce what you studied in the lab. This powerful program on the web provides you with full access to exploration of real cadaver anatomy unlike any software on the market.

Opportunity

I am committed to provide undergraduate students with learning opportunities in anatomy. Next semester some of the top students from this semester will have the opportunity to continue their anatomy studies by participating in my teaching assistant program. This is an excellent opportunity for the interested student to reinforce the knowledge they gained as a student of anatomy. It is also a great opportunity to learn about teaching and communication. Work hard, learn your anatomy, and you could qualify for one of these positions.

If you discover that you enjoy anatomy, you can continue your anatomy education by enrolling in Biology 5315 - Advanced Human Anatomy and Biology 3360 - Vertebrate Embryology. For the interested and motivated student, these classes will expand your understanding of anatomy.