Studying 101: Study Smarter Not Harder

This handout offers several tips on effective studying. Implementing these tips into your regular study routine will help you to efficiently and effectively learn course material.

1) Reading Is Not Studying

Effective studying requires your mind to be actively engaged in the material. Simply reading and re-reading texts or notes is not actively engaging in the material.

Reading and even re-reading your notes or your texts is important, but it’s not the ideal way to study. Think of reading as an important part of pre-studying, but learning information requires actively engaging in the material (Edwards, 2014). Active engagement is the process of constructing meaning from text that involves making connections to lectures, forming examples, and regulating your own learning (Davis, 2007). Active studying does not mean highlighting or underlining text, re-reading, or rote memorization. Though these activities may help to keep you engaged in the task, they are not considered active studying techniques and are weakly related to improved learning (Mackenzie, 1994).

Purely re-reading your notes is NOT studying. It is simply re-reading your notes. Only ‘doing’ the readings for class is not studying. It is simply doing the reading for class. Re-reading leads to quick forgetting.

Ideas for active studying include:
- Create a study guide by topic. Formulate questions and problems and write complete answers.
- Become a teacher. Say the information aloud in your own words as if you are the instructor and teaching the concepts to a class.
- Derive examples that relate to your own experiences.
- Create concept maps or diagrams that explain the material.
- Develop symbols that represent concepts.
- For non-technical classes (e.g., English, History, Psychology), figure out the big ideas so you can explain, contrast, and re-evaluate them.
- For technical classes, work the problems and explain the steps and why they work.
- Study in terms of question, evidence, and conclusion.
  - What is the question posed by the instructor/author?
  - What is the evidence that they present?
  - What is the conclusion?
Create your own quiz.

Organization and planning will help you to actively study for your courses. When studying for a test, organize your materials first and then begin your active reviewing by topic (Newport, 2007). Often professors provide subtopics on the syllabi. Use them as a guide to help organize your materials. For example, gather all of the materials for one topic (e.g., PowerPoint notes, text book notes, articles, homework, etc.) and put them together in a pile. Label each pile with the topic and study by topics.

2) Silence ISN'T Golden

Know where you study best. The silence of a library may not be the best place for you.

Know where you study best. The silence of a library may not be the best place for you. Though you might earn brownie points with your parents when you go to the library to study for 8 hours, this might not be the best decision if you don’t work well in quiet places. It’s important to consider what noise environment works best for you. You might find that you concentrate better with some background noise. Some people find that listening to classical music while studying helps them concentrate, while others find this highly distracting. The point is that the silence of the library may be just as distracting (or more) than the noise of a gymnasium. Thus, if silence is distracting, but you prefer to study in the library, try the first or second floors where there is more background ‘buzz.’

Keep in mind that active studying is rarely silent as it often requires saying the material aloud.

3) Reconsider Whether You Can Walk & Chew Gum at the Same Time

A significant amount of research indicates that multi-tasking does not improve efficiency and actually negatively affects results (Junco, 2012).

In order to study smarter, not harder, you will need to eliminate distractions during your study sessions. Social media, web browsing, game playing, texting, etc. will severely affect the intensity of your study sessions if you allow them! Research is clear that multi-tasking (e.g., responding to texts, while studying), increases the amount of time needed to learn material and decreases the quality of the learning (Junco, 2012).
Eliminating the distractions will allow you to fully engage during your study sessions. If you don’t need your computer for homework, then don’t use it. Use apps to help you set limits on the amount of time you can spend at certain sites during the day. Turn your phone off. Reward intensive studying with a social-media break (but make sure you time your break!) See our handout on managing technology for more information.

4) Problems Are Your Friend!

Working and re-working problems is important for technical courses (e.g., math, economics). Be able to explain the steps of the problems and why they work.

In technical courses, it is usually more important to work problems than read the text (Newport, 2007). In class, write down in detail the practice problems demonstrated by the professor. Annotate each step and ask questions if you are confused. At the very least, record the question and the answer (even if you miss the steps).

When preparing for tests, put together a large list of problems from the course materials and lectures. Work the problems and explain the steps and why they work (Carrier, 2003).

5) Spacing out IS Good!

Distribute your studying over several days or weeks. The most effective practice is to work a short time on each class every day.

One of the most impactful learning strategies is to space out your studying over several short periods of time over several days and weeks (Newport, 2007). The total amount of time spent studying will be the same (or less) than one or two marathon library sessions, but you will learn the information more deeply and retain much more for the long term—which will help get you an A on the final. The important thing is how you use your study time, not how long you study. Long study sessions lead to a lack of concentration and thus a lack of learning and retention.

In order to spread out studying over short periods of time across several days and weeks, you need control over your schedule. Keeping a list of tasks to complete on a daily basis will help you to include regular active studying sessions for each class. Try to do something for each class each day. Be SPECIFIC and REALISTIC regarding how long you plan to spend on each task. Your list
should be reasonable and you should not have more tasks on your list than you can reasonably complete during the day.

For example, you may do a few problems per day in math rather than all of them the hour before class. In history, you can spend 15-20 minutes each day actively studying your class notes. Thus, your studying time may still be the same length, but rather than only preparing for one class, you will be preparing for all of your classes in short stretches. This will help you stay focused, help you stay on top of your work, and help you retain the information.

In addition to learning the material more deeply, spacing out your work helps with procrastination. Rather than having to face the dreaded project for 4 hours on Monday, you can face the dreaded project for 30 minutes each day. The shorter, more consistent time to work on a dreaded project is likely to be more acceptable and less likely to be delayed to the last minute. Finally, if you have to memorize material for class (names, dates, formulas), it is best to make flashcards for this material and review periodically throughout the day rather than one long, memorization session (Wissman and Rawson, 2012).

In summary, spacing out your studying across several days:
- Allows for deeper processing of information
- Helps alleviate procrastination tendencies
- Creates multiple opportunities for memorization (when needed)
- Increases your attention for efficient completion of work

6) Be a Bar-Hopper (That would be a ‘coffee bar’ hopper!)

Find several places to study in and around campus and change up your space if you find that it is no longer a working space for you.

Know when and where you study best. It may be that your focus at 10:00 p.m. is not as sharp as at 10:00 a.m. Perhaps you are more productive at a coffee shop with background noise, or in the study lounge in your residence hall. Perhaps when you study on your bed, you fall asleep.

Have a variety of places in and around campus that are good study environments for you. That way wherever you are, you can find your perfect study spot. After a while, you might find that your spot is too comfortable and no longer is a good place to study, so it’s time to hop to a new spot!
7) It's Good to be Intense

All studying is not equal. You will accomplish more if you study intensively. Intensive study sessions are short and will allow you to get work done with minimal wasted effort. Shorter, intensive study times are more effective than drawn out studying.

In fact, one of the most impactful study strategies is distributing studying over multiple sessions (Newport, 2007). Intensive study sessions can last 30 or 45-minute sessions and include active studying strategies. For example, self-testing is an active study strategy that improves the intensity of studying and efficiency of learning. However, planning to spend hours on end self-testing is likely to cause you to become distracted and lose your attention.

On the other hand, if you plan to quiz yourself on the course material for 45 minutes and then take a break, you are much more likely to maintain your attention and retain the information. Furthermore, the shorter, more intense sessions will likely put the pressure on that is needed to prevent procrastination. Ideally, self-testing can be done in a small study group so you can get feedback from others on your answers.

8) Become a Teacher

Teaching the material to a peer (or even a stuffed animal) is an effective active learning strategy that will help you understand the material deeply and retain the information.

Try to explain the material in your own words, as if you are the teacher. You can do this in a study group, with a study partner, or on your own. Saying the material aloud will point out where you are confused and need more information and will help you retain the information. As you are explaining the material, use examples and make connections between concepts (just as a teacher does). It is okay (even encouraged) to do this with your notes in your hands. At first you will need to rely on your notes to explain the material, but eventually you’ll be able to teach it without your notes.

Creating a quiz for yourself will help you to think like your professor. What does your professor want you to know? Quizzing yourself is a highly effective study technique. Make a study guide and carry it with you so you can review the questions and answers periodically throughout the day and across several days. Identify the questions that you don’t know and quiz yourself on only those questions. Say your answers aloud. This will help you to retain the information.
and make corrections where they are needed. For technical courses, do the sample problems and explain how you got from the question to the answer. Re-do the problems that give you trouble. Learning the material in this way actively engages your brain and will significantly improve your memory (Craik, 1975).

The following are suggestions for ‘becoming a teacher’: an effective, active learning strategy:

- explain the material in your own words
- teach the material to someone (study group partner or stuffed animal)
- create your own quiz
- explain how to complete problems
- derive your own examples and connections

9) Use Down-Time to Your Advantage

Lighter work-weeks are a great time to get ahead on work or to start long projects.

Beware of ‘easy’ weeks. This is the calm before the storm. Use the extra hours to get ahead on assignments or start big projects or papers. You should plan to work on every class every week even if you don’t have anything due. In fact, it is preferable to do some work for each of your classes every day. Spending 30 minutes per class each day will add up to three hours per week, but spreading this time out over six days is more effective than cramming it all in during one long three-hour session. If you have completed all of the work for a particular class, then use the 30 minutes to get ahead or start a longer project.

10) Take Control of Your Calendar

Controlling your schedule and your distractions will help you to accomplish your goals.

If you are in control of your calendar, you will be able to complete your assignments and stay on top of your coursework. The following are steps to getting control of your calendar:

1) On the same day each week, (perhaps Sunday nights or Saturday mornings) plan out your schedule for the week.
2) Go through each class and write down what you’d like to get completed for each class that week.
3) Look at your calendar and determine how many hours you have to complete your work.
4) Determine whether your list can be completed in the amount of time that you have available. (You may want to put the amount of time expected to complete each assignment.) Make adjustments as needed.
   a. If you find that you have more hours of work to do than you have available, you will need to make adjustments. Either you will need to decrease the amount of time that you have allotted for assignments or free up some time in your calendar.
   b. If you find that you have more hours needed to complete your work than you have available, you will likely need to triage your readings. Completing all of the readings is a luxury. You will need to make decisions about your readings based on what is covered in class. You should read all of the assignments from the favored class source (the one that is used a lot in the class). This may be the textbook or a reading that directly addresses the topic for the day. You can likely skim supplemental material. You should take notes on the reading from the favored source.
5) Pencil into your calendar when you plan to get assignments completed.
6) Before going to bed each night, make your plan for the next day. Waking up with a plan will make you more productive.

**REMEMBER:** The UNC Learning Center is a great resource! Both Peer Tutoring and Academic Coaching can help you create a balanced approach to succeeding at Carolina. Our friendly staff is ready to help – drop by or make an appointment!

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**References**


