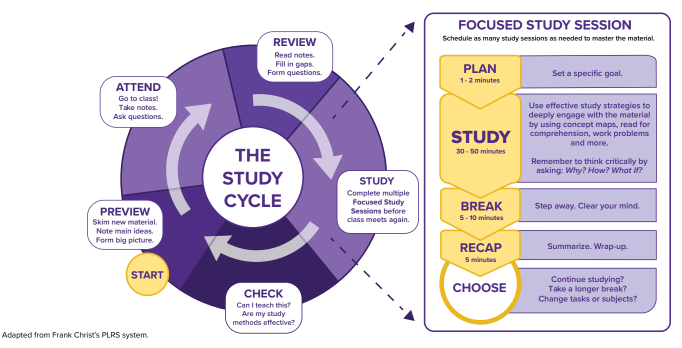
# **Math 1550 Study Cycle**



Use the Study Cycle to get the most out of in-class time and structure your out-of-class time.



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- Read the syllabus.
- Read the Chapter Outline and Chapter Introduction in the eBook.

### **ATTEND**

• Take notes, especially on "how", "why", and relationships between ideas and concepts.

### **REVIEW**

• Use the CAS Review Ideas - See Reverse.

# STUDY (FSS)

- Start with the CAS Focused Study Session Core Strategies See Reverse.
- Work and rework class & chapter examples without looking back at the examples TO LEARN.
- Watch publisher videos, if more reinforcement is needed.
- Do the homework problems without looking back at the examples or using tips (or peeking at the solution), if possible. TO PRACTICE.

## **CHECK**

• WebAssign Concept Review. Do additional problems: Use multiple attempts, work the problems like an exam, and review what you missed each time.

#### **OTHER IDEAS**

To explore any area in more detail, schedule an academic coaching session by visiting our website.





# **CAS Review Ideas**

After attending class, you need to review your notes. This step of the Study Cycle is done before you study the material from the lecture, and before the next class. Often, the sooner you review your notes, the better since the lecture is fresh in your mind. Here are a few tips:



- Fill in any gaps. Sometimes it's hard to catch everything you need in class. If possible, try to fill in any gaps you missed during class as soon as you can. This will help you have a complete set of notes and spend less time going through other resources to fill in those gaps.
- Annotate your notes. This will help you evaluate your comfort level with the material, and then prioritize what is most needed to be focused on during your study time. What is muddy? What are the key concepts/terms?

This can look like a lot of different things. Some students like to color code their notes. Others prefer a symbol system such as metacognitive markers:

• Elaborate on your notes. Compare the information to what you already know. Question what you have written in your class notes.

• Rewrite your class notes in an outline format that shows connections and relationships.

# Murky Concept Important Key Terms (Underline or Highlight) Mastered Concept Process or Cycle

# **Focused Study Sessions Core Strategies**

- Read the textbook chapter speaking key phrases aloud to enhance comprehension and memory, focus on visuals. Connect textbook chapter with lecture notes.
- Make notecards or charts for terms; create visual representations of information.
- Think Critically: Ask "Why", "How" and "What If" questions.
- Get help through faculty office hours, SI, or tutoring.
- See specific strategies for your course in the STUDY section on the reverse side of this page.

# **Reading Strategies**

# **Pre-Reading**

Build the big picture and identify purpose

- Preview the chapter: Table of contents, Chapter Introduction, Chapter Summary, Subheadings/Visuals/Key Terms
- Chunk the chapter: Consider what you need to read and divide the text into manageable sections
- Define a purpose for reading: Turn subheadings into questions, and Articulate why this information is significant

## **During Reading**

Be active to stay focused

- Paraphrase or take notes
- Use metacognitive markers (chart above)
- Answer embedded questions

## **Post-Reading**

Check comprehension

- Answer the subheading question you created
- Answer book questions at the end of sections or the chapter
- Identify big/key ideas and write them in your own words
- Make a concept map-focus on relationships amongst information
- Log example problems
- Connect to lecture notes



