



Getting Ready	<ul style="list-style-type: none">• Check your syllabus and Canvas for remaining assignments and test dates• Use the Canvas grade predictor to know what grades you need• Know what percent of your total grade you can still earn• Determine if your finals are cumulative (all info) or just last exam• Attend all review sessions and last class meetings• Determine when finals are on syllabus, Canvas, or here• If you have three exams in one day, alert your faculty as one can be moved
Create a study schedule	<ul style="list-style-type: none">• Use a calendar to map out due dates and final exams• For each class, create a list of work to be completed• Break your work down based on the number of days available• Focus most on classes where you can earn the most points• Create a realistic study schedule• Identify what to study each day, where you will study, and what times• Organize your material to make sure you have what you need• Take care of yourself and brain: sleep, eat, exercise, and take breaks
What to study- Think like your professor	<ul style="list-style-type: none">• Look at syllabus learning objectives for the semester• Look for learning objectives or questions embedded in your ppt slides• Compare these to your study guide• If not study guide, create your own (steps below will help)• Answer the study guide questions by doing the steps below• Identify learning objectives within study guides, readings, past exams• Connect main themes/concepts to learning objectives and study guide• Add in details and examples to support main concepts
How to study	<ul style="list-style-type: none">• Create concept and information maps or other colorful visuals• Play jeopardy with your notes by creating questions in margins• Make a cheat sheet organizing and summarizing important information• Regularly identify what you know and what you need to continue to study• Work through old problem sets• Create your own exams by mixing up problems from various chapters• Take old exams under timed conditions to mimic time constraints• Explain concepts to someone not in the class
Additional Resources	<ul style="list-style-type: none">• Attend office hours• Use CFAR, Writing Center, Math Center, and PAC• Study with classmates