

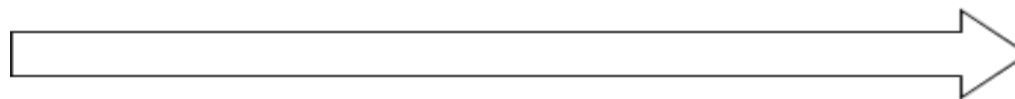


Bloom's Taxonomy



Directions: Use this tool to find new study strategies. Most professors ask you to apply & analyze; consider finding at least 1 technique from those categories.

<p>Remember</p> <p>Definitions, Equations, Facts, People, Places, Things, Concepts</p>	<p>Understand</p> <p>Steps, Basic Problems, Theorems, Case Studies, Examples</p>	<p>Apply</p> <p>Explain how it works, Interrogate, Show relationships between Remember/ Understand concepts</p>	<p>Analyze</p> <p>Explain your work in a paragraph, look for and evaluate evidence, look for unsound arguments or questions that arise</p>	<p>Evaluate</p> <p>Reflect on your own work and find mistakes or how to increase efficiency</p>	<p>Create</p> <p>Combining parts to make a new whole</p>
---	---	--	---	--	---



<ul style="list-style-type: none"> • Quizlet • Mnemonic devices • Acronyms • Rhyming • Image-name Association • Write a song/rap • Flashcards 	<ul style="list-style-type: none"> • Rewrite notes • Use a study guide • Read the textbook • Use videos (youtube, Khan Academy) to teach yourself a concept • Listen to a podcast • Do practice problems • Put materials into your own words 	<ul style="list-style-type: none"> • Make a concept map • Make a chart or diagram • Make real world connections • Take a practice test • Write out steps to solving a problem • List connections between study materials • Practice applying material to problems or situations 	<ul style="list-style-type: none"> • Create test questions • Outline an essay • Write a lesson plan • Make a "How-To Manual" • Explain what you got wrong 	<ul style="list-style-type: none"> • Teach a friend • Debate the topic • Propose alternative solutions • Create a pro/con list 	<ul style="list-style-type: none"> • Literary analysis • Write an essay • Original research • lab work
--	---	--	--	--	--

