Exam Preparation
Action Sheet

Blooms Taxonomy classifies different types of learning:

- Making an Evaluation
- Synthesis & Analysis of Information
- Application of skills and knowledge
- Showing understanding of concepts
- Memorization, knowledge and production of facts

At which levels do you think your exam will require you to work???

1. Question Types
What sort of questions will be given:
- Short answer?
- Long answer?
- Multiple Choice (MCQs)?
- Gap fill?
- Problem solving?
- Analysis of an unseen problem?

2. Construct a Study Timetable
Get your calendar and set up dates devoted to sections of each subject- not just the subject overall
- Eg. July 28 -30  Biochemistry:  Chapter One
- July 29 / 30  Psychology:  Parts of the brain.
You should use a semester planner and show this visually so that the load is spread evenly.
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3. Drawing a Concept Map
Create a concept map of the key ideas of your subject. FIRST

4. Add related concepts to each key idea

5. Add ideas related to those ideas

6. Construct an Exam Timetable
Construct an Exam Timetable for the whole exam period. Make it visual. Use tables. Include all the necessary information about your exam for quick and easy reference.

<table>
<thead>
<tr>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
<th>Friday</th>
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<tbody>
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<td>9</td>
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<tr>
<td>10</td>
<td></td>
<td></td>
<td>Psych 103 2 hrs Rm 15</td>
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<tr>
<td>11</td>
<td></td>
<td></td>
<td>3 x 200 word essays</td>
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<tr>
<td>12</td>
<td>Biology 3 hrs</td>
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<tr>
<td>1</td>
<td>Bldg 12. Rm 2</td>
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<tr>
<td>2</td>
<td>50 x MCQ and 1x essay</td>
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<tr>
<td>3</td>
<td>Bring Calculator</td>
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