Study Effectively: Concept Mapping

The concept map allows you to take diverse pieces of information into a conceptual whole. By putting the individual pieces of information into a visual which makes sense to you, the concept map also helps you develop the linkages necessary to remember. The process of mapping material you are trying to learn helps you to better understand the material and your finished product helps you to learn and retain the material by concentrating on connections and relationships which build upon one another.

Regardless of your preferred learning strategies, concept mapping can be a helpful tool. However, for the person with a Right Brain preference for non-verbal, concrete and spatial information, the concept mapping process can be very beneficial.

Concept Maps can be as simple as the Color Wheel above or more the more complex map showing how the mixture of the three primary pigments (interior pie chart) create the six secondary colors. This could be expanded to a third level showing the 12 tertiary colors of the color spectrum.
Concept maps come in all shapes and sizes and can be designed to meet your special and unique class and study needs. The following are a few examples of concept maps and how they can be used to improve your learning and retention.

**The Flow Chart Map**

The first is a simple flow chart diagram which outlines a Study Plan for Before, During and After Class. This could as easily be used to diagram the phylum of a species for a biology class or the chemical reactions between families of chemicals for a chemistry class.

![Flow Chart Map Diagram]

- **Before Class**
  - Read Assigned Chapter
  - Outline Chapter with Notes
  - Make Notes in Margins
  - Review Class Notes from Last Class

- **During Class**
  - Use Cornell Notes or Other System
  - Sit in the Same Seat in T Zone
  - Use Your Abbreviations
  - Place ? on Anything You Don’t Understand

- **After Class**
  - Add New Assignments to Semester Calendar
  - Review Notes After Class, Add Illustrations & Clarifications
  - If you use Cornell Notes, Write Exam Questions
  - Schedule Your Study Times
  - Create Your Study Tools for Today’s Lecture (Flash Cards, Memory Lists, Concept Maps, etc.)
An Outline as Concept Map
Here is a simple example of how to turn an outline (a left-brain tool) into a concept map (a right-brain tool).

Research Steps for My Comp I Paper

I. Get Started
II. Find Background Information
III. Find Books
IV. Find Articles
V. Write Your Draft
VI. Cite Your Sources
VII. Polish & Rewrite

Full details for these Research Steps are available online from the Mullins Library Research Paper Wizard (http://libinfo.uark.edu/reference/wizard). This is a great tool for any type of research paper beginning from Comp I and moving through a thesis paper.

The Chapter Map
Have you ever started reading a chapter and found yourself on the same paragraph fifteen minutes later?

One way to eliminate this problem is to have a good idea of what the chapter is about and the way it is organized. To do this, create a chapter map BEFORE you start to read the chapter. You don’t need a lot of detail, just a simple overview of the chapter. This will help you move through the chapter more quickly and have a better sense of what the author thinks is important to understand and remember.
**The Story Map**

The story (or book) map can help you understand, analyze, and remember the details of a complex piece of literature, play or movie.

**Title:**

**Plot:**

**Settings:**

**Characters**

Name: Traits:

Name: Traits:

Name: Traits:

Problem:

Complications:

Conclusion:

**Compare & Contrast Map**

As you are trying to understand the difference between two concepts (political parties, corporate types, government structures, etc.) the Compare and Contrast Map is a good tool to clarify the differences and similarities between two concepts and, at the same time, prepare for a test.

How Do They Differ?

How Are They Similar?
**Venn Compare & Contrast Map**

The Venn Comparison and Contrast Map allows you to graphically compare and contrast two things (people, places, events, ideas, concepts, etc.). Your information should be arranged in the two intersecting circles with those characteristics unique to each thing being compared written in those parts that do not intersect and those characteristics shared by both concepts written in the intersecting part of the circles. This map will clearly display the commonalities and the differences between the two concepts or items being compared.

![Venn Diagram]

**The Fishbone Diagram (Map)**

The fishbone diagram can be used to help you learn integrated information in a way that enhances your ability to answer essay questions. It is a good tool to show cause and effect interactions of a complex event or phenomenon. The spine of the fishbone represents the Primary Idea or Activity being represented. Each of the primary fins represents a contributing factor to the main idea. Supporting information is attached to each fin as needed. While this illustration would be good for a history course, fishbone diagrams are used regularly to analyze process control in business and industry as well.

![Fishbone Diagram]