



LINKS TO RESOURCES

The Internet is rich with all sorts of resources that span a wide range of academic areas. Here, you will find links to sites that may offer insight to you on a number of topics in which you have a current interest. Some of the sites are expository and some are interactive. Hopefully, the ones you go to will have something to offer to you.

1. Learning Resources

These resources can help you understand learning styles, how to study, how to minimize test anxiety, and how to take good notes.

● [Learning Styles and Multiple Intelligence](#)

This page provides an explanation of what learning styles and multiple intelligences are all about, an interactive assessment of your learning style/MI, and practical tips to make your learning style work for you.

● [Learning Styles](#)

A chart to help you determine your learning style.

● [What's YOUR Learning Style?](#)

Includes an inventory to discover your learning style, and a synopsis of what each style represents.

● [Welcome to Study Skills Online - Version 1.10](#)

An electronic guide to some of the best ways to study.

● [Memory Principles](#)

A quick reference guide to brain compatible learning principles.

● [Managing Test Anxiety](#)

What can you do to control test anxiety?

● [Study Skills](#)

A great site created by Sweet Briar College. It includes tips on Note-Taking Skills, Reading Methods: SQ3R, Reading Methods: PORPE, How to Be Prepared for Tests: 15 Steps to Success How to Be a Master Test Taker: Test Strategy, and WWW Links for Study Skills.

● [Study Skills](#)

If you're reading this, you are probably looking for a way to improve your study skills or for a way to ace that big test. If that's the case, you're in luck, as this website is designed to take you through the entire process of studying for an exam from preparing to study to actually taking that big exam.

● [The Learning Center: North Coast Institute](#)

These guides will help you understand how you think, learn, read and study, in the most effective ways possible.

2. Math Resources

● [Purplemath](#)

Topics range from basic to advanced math.

● [Graph Paper](#)

Here is a collection of graph paper of various sorts, all downloadable in pdf format.

● [Using the TI-83/84 Graphing Calculator](#)

The topics included are those that students will use in college algebra, college trigonometry, and entry calculus.

3. Writing Resources

● [The Learning Center: North Coast Institute](#)

These modules will take you through the process of how to go about researching information and producing well structured and dynamic pieces of academic writing.

● [RMIT University: Writing Skills](#)

These resources cover essential writing skills.

● [Coping.org: How to Improve Your Writing](#)

This free online course was developed by: Melissa Fry, an English professor at Gateway Community and Technical College in Northern Kentucky. The course is aimed at high school graduates and/or current undergraduate students who wish to review the skills needed to be successful in college/academic writing.

4. Additional Resources

● [The Learning Center: North Coast Institute](#)

This guide explains the functions of the Microsoft Office suite of programs.