

Info on Study Skills Strategies & Tips on how to have a Successful High School Experience

Some Hints on How to Study - <http://www.tntech.edu/www/acad/chem/studyskills.html>

How would you like to make school easier, and learn more at the same time? You can. When it comes to studying and doing homework, how would you like to get more done in less time with better results? You can.

Making the A: How To Study for Tests - <http://www.mtsu.edu/~studskl/teststrat.html>

Tests are one method of measuring what you have learned in a course. Doing well on tests and earning good grades begin with good study habits. If your goal is to become a successful student, take the time to develop good study habits.

How to Study in High School and College - <http://www.adprima.com/studyout.htm>

Excellent source of information regarding study habits.

How to Study - <http://www.stfx.ca/campus/stu-serv/disabled-students/success/how-to-study.html>

Info on different ways to study, taking notes, time management....

Study Skills Article - <http://www.empowermentzone.com/studytip.txt>

Great article on time management, overcoming procrastination, test anxiety, stress management, study tips, & goal setting.

Schoolwork.org - <http://www.schoolwork.org/>

A site with links to every school subject, and then some.

How to Study Mathematics - http://www.math.ohio-state.edu/Counseling/how_to_study.html

How to Study for a Mathematics Test - <http://www.ccps.ga.net/math/testtaking.html>

How to Study Physics (or anything else, for that matter :) -

<http://www.astro.uiuc.edu/~sokim/physics.html>

How to Study a Foreign Language - <http://www.milton.k12.wi.us/hs/howspan.html>

Chem-4-Kids - <http://www.chem4kids.com/>

The Biology Project—University of Arizona - <http://www.biology.arizona.edu/>

This "interactive online resource for learning biology" from the University of Arizona was designed for high school and college-level biology students. Tutorials, problem sets, activities, and other resources guide learners in biochemistry, cell biology, developmental biology, human biology, Mendelian genetics, immunology, and molecular biology.

The Biography Maker -<http://www.bham.wednet.edu/bio/biomaker.htm>

Students will appreciate this site when it's writing time. These online lessons explain what a biography should be and walk writers through questioning, learning, synthesis, and story-telling. Includes embedded links to relevant Internet resources and tips for effective writing.