



Science on the Net, 7-12

http://www.uen.org/utahlink/tours/tourFames.cgi?tour_id=14111

Technology is changing the way we educate. In this section you will find references to different web sites that support the use of technology into the classroom. There are many other educational resources in the Internet to assist educators, students, and parents. This list contained some of the best sites to help you get started in your Internet adventure.

Practical Ways to Integrate the Internet

http://www.uen.org/utahlink/tours/tourfames.cgi?tour_id=13326

Integrating the Internet into teaching is an important task. Visit the following site to find the list of all 25 great ideas to help you in your integration adventure. Good Luck!

Science Core Curriculum

[http://www.uen.org/cgi-](http://www.uen.org/cgi-bin/websql/lessons/query_lp.hts?corearea=3&area=1)

[bin/websql/lessons/query_lp.hts?corearea=3&area=1](http://www.uen.org/cgi-bin/websql/lessons/query_lp.hts?corearea=3&area=1)

For Secondary Science, the core concepts can best be taught by integrating instruction of Science and skills from other curriculum areas; including, technology strategies and methods. Visit the Utah State Office of Education Science Home Page at

<http://www.usoe.k12.ut.us/curr/Science/default.htm>

to find the list of Science Curriculum Courses with their respective objectives, standards, and topics.

MarcoPolo

<http://www.wcom.com/marcopolo/>

The MarcoPolo program provides no-cost, standards-based Internet content for the K-12 teacher and classroom, developed by national content experts. Online resources include panel-reviewed links to top sites in many disciplines and professionally developed lesson plans and classroom activities. Click on *Science NetLink* to view the Science resources.