Global Learning

Global Learning's mission is to bring Missouri S&T's teaching, research, and service capabilities to a global market. Through its programs, you can earn an advanced degree or a graduate certificate via distance education; earn professional development hours by attending technical conferences; or take online training to enhance your skills.

Global learning blends technology and education to enhance learning. Programming is available both face-to-face and online through live streaming video. With collaborative learning tools and archived classes, global learning provides an education that fits your needs. Go online to http://distance.mst.edu for a current list of graduate degrees and certificate programs offered through distance education. Graduate certificates are a great way to earn college credit toward a master's degree.

Global learning includes:

- **Distance and Continuing Education:** administers and coordinates a wide variety of credit and non-credit programs. Visit http://distance.mst.edu for more information. For credit programs contact 573-341-6591, global@mst.edu. For non-credit programs contact 573-341-6222, dce@mst.edu.

- **Educational Technology:** provides support to faculty in effective teaching strategies and related technologies. Contact 573-341-4131, edtech@mst.edu, http://edtech.mst.edu/

- **Missouri S&T Global - St. Louis:** provides educational services to the greater St. Louis, Rolla, and distance locations. Contact 573-835-9822, global-stl@mst.edu, http://global-stl.mst.edu/

- **Video Communications Center:** manages communication technologies that bring together Missouri S&T instructors and students. Contact 573-341-4526, vcchelp@mst.edu, http://vcc.mst.edu.

For further information, contact:

Global Learning
216 Centennial Hall
300 West 12th Street
Phone: 573-341-4132
Fax: 573-341-4992
Web: http://global.mst.edu

Video Communications Center

The Video Communications Center (VCC), located in G-8 Library, offers a variety of media production services to the campus community. This is achieved through specialized studio classrooms, teleconference rooms, field production equipment and several Internet-based broadcasting technologies.

For the student – especially those pursuing advanced degrees – the VCC offers an array of communication tools for extending the traditional classroom and laboratory out into “the real world.”

Services include:

- The opportunity to take courses "at a distance" while away from, or after leaving, Missouri S&T