



ADVANCED TECHNOLOGICAL EDUCATION RESOURCECENTERS

Resource Center	Web Site	About the Center	Location	Principal Investigator
Advanced Technology Environmental Education Center (ATEEC)	www.ateec.org	ATEEC advances environmental technology education through curriculum development, professional development, and program improvement in community colleges.	Bettendorf, IA	Dr. Ellen Kabat-Lensch ekabatlensch@eicc.edu
Bio-Link	www.bio-link.org	Bio-link is a national network that enhances and expands biotechnology education programs by providing professional development and by setting up a system for sharing curriculum.	San Francisco, CA	Elaine Johnson ejohnson@biolink.ucsf.edu
Manufacturing Education Resource Center (MERC)	www.merconline.net	MERC is an electronic clearinghouse for easy distribution of exemplary educational materials for manufacturing educators.	Dayton, OH	Monica Pfarr monica.pfarr@sinclair.edu
Marine Advanced Technology Education Center (MATE)	www.marinetech.org	The MATE Center's mission is to help prepare America's future workforce for ocean-related occupations. The MATE Center utilizes information from employers to develop educational programs in marine technology.	Monterey, CA	Deidre Sullivan deidres@marinetech.org
MATEC NetWorks	www.matecnetworks.org	NetWorks provides the venues for sharing a premier collection of materials for technician training and education in the areas of semiconductors, automated manufacturing, and electronics.	Tempe, AZ	Kim Grady grady@matec.org



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Materials Technology Education (MatEd)	www.materialseducation.org	MatEd is a clearinghouse of teaching materials for the broad field of materials technology education, including curriculum, core competencies, and professional development opportunities.	Lynnwood, WA	Mel Cossette mel.cossette@edcc.edu
National Center for Telecommunications Technologies (NCTT)	www.nctt.org	NCTT contributes to scientific and technological innovation in Information and Communications Technology (ICT) education through curriculum development and program improvement.	Springfield, MA	Gordon Snyder gsnyder@stcc.edu
National Engineering Technology Education Clearinghouse (NETEC)	www.neteonline.org	NETEC serves as an electronic clearinghouse for broad dissemination of exemplary engineering technology education program models, materials, and pedagogical strategies.	Edison, NJ	Bob Sicora RSicora@middlesexcc.edu
National Workforce Center for Emerging Technologies (NWCET)	www.nwcet.org	NWCET creates innovative information technology educational programs through research, professional development, and curriculum development to meet the needs of the 21st century workforce.	Bellevue, WA	Sandra Mikolaski smikolas@bcc.ctc.edu
Northwest Center for Sustainable Resources (NCSR)	www.ncsr.org	NCSR is a collaborative effort to enhance natural resources programs at community colleges and to provide a clearinghouse for sustainable natural resources information.	Salem, OR	Lester Reed lreed20@chemeketa.edu
SCATE National Resource Center for Engineering Technology Education	www.scate.org	SCATE provides a web-based clearinghouse of faculty development opportunities, resources, and successful practices for technician educators in engineering technology.	Florence, SC	Elaine Craft scate@fdtc.edu



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