

**UIC TechTeach 2014 Poster Session: Resources Consulted
Basic Principles for Teaching with Technology**

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Web Resources

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Critical and creative thinking. University of Michigan <http://www.umich.edu/~elements/probsolv/strategy/crit-n-creat.htm>

ELI short course: Supporting faculty in developing online course proficiencies, EDUCAUSE.edu <http://www.educause.edu/eli/events/eli-short-course-supporting-faculty-developing-online-course-proficiencies>

Explore teaching strategies. CITES, University of Illinois <http://www.cites.illinois.edu/reference/pedagoqy/active/active1.html>

GradeChange: Tracking online education in the United States. Allen & Seaman (2014) <http://www.onlinelearningsurvey.com/reports/gradechange.pdf>

Implementing the seven principles: technology as lever. Chickering & Ehrmann <http://www.tltgroup.org/programs/seven.html>

Nuts and bolts: Design assessments first, Learning solutions magazine. Bozarth, J. (2013) <http://www.learningsolutionsmag.com/articles/1146/nuts-and-bolts-design-assessments-first>

Objectives builder, TeachOnline, Arizona State University <http://teachonline.asu.edu/objectives-builder/>

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<http://www.fgcu.edu/onlinedesign/>

Seven principles for good practice in undergraduate education, The Center for Teaching and Learning, UNC Charlotte, <http://teaching.uncc.edu/learning-resources/articles-books/best-practice/education-philosophy/seven-principles>

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<http://www.cidde.pitt.edu/wp-content/uploads/2014/07/TA-Handbook.pdf>

Principles of Teaching, Eberly Center, Teaching Excellence & Educational Innovation, Carnegie Mellon University <http://www.cmu.edu/teaching/principles/teaching.html>

Technology skills assessment, technology skills orientation, Florida Gulf Coast University
<http://www.fgcu.edu/support/techskills.html>

ITGC Basic Principles for Teaching with Technology Subcommittee Members:

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