Contemporary Issues in Mathematics Education MSRI Publications Volume **36**, 1999

Appendix: Internet Resources in Mathematics Education

This brief list of Internet resources dealing with mathematics education is not intended to be comprehensive. Many other useful Web sites can be reached via links from the ones listed below.

Comprehensive Guides

- The Math Forum—Mathematics Education http://forum.swarthmore.edu/mathed
- The Mathematics Archives-Teaching Materials http://archives.math.utk.edu/teaching.html

Discussion Lists

- math-teach. Discusses mathematics education at the K-12 level. To subscribe, send a message to majordomo@forum.swarthmore.edu with the words 'subscribe math-teach' in the body.
- calc-reform. Discusses the teaching of calculus. To subscribe, send a message to majordomo@e-math.ams.org with the words 'subscribe calc-reform' in the body.
- mathedu. Discusses the teaching of mathematics beyond calculus. To subscribe, send a message to majordomo@warwick.ac.uk with the words 'subscribe mathedu' in the body.

Teacher Preparation

- NSF Collaboratives for Excellence in Teacher Preparation http://www.ehr.nsf.gov/ehr/due/awards/cetp/cetplist.htm
- Websites for NSF Collaboratives http://www.utep.edu/~pete, http://www.utep.edu/~pete/#cetp

Integration of Teaching and Research

- Undergraduate Research Opportunities http://forum.swarthmore.edu/students/college/urp
- NSF Recognition Awards for the Integration of Teaching and Research http://www.aas.duke.edu/nsf/other.html

Education Reform

- Mathematics and Education Reform Forum http://www.math.uic.edu/MER
- MAA committee on Calculus Reform and the First Two Years (CRAFTY) http://www.humboldt.edu/~mef2/crafty.shtml
- Calculus Reform http://forum.swarthmore.edu/mathed/calculus.reform.html
- Project Kaleidoscope http://www.pkal.org

Mathematics with Applications

- Connected Curriculum Project (Duke University) http://www.math.duke.edu/modules http://grandmac.calpoly.edu http://www.math.montana.edu/~frankw/ccp/home.htm
- Middle Atlantic Consortium for Mathematics and Its Applications Throughout the Curriculum (University of Pennsylvania) http://www.math.upenn.edu/~ugrad/macmatc.html

Integrated Science, Mathematics, and Engineering

- Science Core (Stanford University) http://scicore.stanford.edu
- Foundation Coalition (Rose-Hulman, Arizona State, and other institutions) http://fc.rose-hulman.edu, http://www.eas.asu.edu/~asufc