VCCS Articulate Learning Outcomes (ALO) Initiative

Starting Places for Learning More about Course Re-engineering

Web Resources
National Center for Academic Transformation: http://www.thenca.org/Rec_Reading.htm

The College Board’s Redesign of AP Courses: http://advancesinap.collegeboard.org/

National Science Foundation Funded Redesign Projects:
http://www.nsf.gov/awardsearch/pisearch.do?SearchType=pisearch&page=1&QueryText=%22course+redesign%22&PIFirstName=&PILastName=&PILInstitution=&PILState=&PILZip=&PILCountry=&Restriction=0&Search=Search#results

Achieving the Dream Community College Strategies:
http://www.achievingthedream.org/CAMPUSSTRATEGIES/PROMISINGPRACTICES/default.asp

Text Resources
A Case Study From Golden Gate University: Using Course Objectives To Facilitate Blended Learning In Shortened Courses, 13, 43-54, Journal of Asynchronous Learning Networks (Sloan Consortium 2009).


Bishop, A. R. (2010). The Effect of a Math Emporium Course Redesign in Developmental and Introductory Mathematics Courses on Student Achievement and Students' Attitudes toward Mathematics at a Two-Year College. ProQuest LLC.


