Washington Open Course Library Project
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Project Goals
• Design course packages for 81 high enrolled courses
• Create high quality, openly licensed materials for faculty to use in their courses
• Reduce textbook costs for students
• http://www.opencourselibrary.org

Results from Math
• Materials for elementary and intermediate algebra, precalculus and trig, statistics, and calculus 1-3. Business calculus and math for liberal arts / quantitative reasoning coming soon.
• A cost-savings option that gives faculty more flexibility to modify course materials

Common Features of These Courses
• A free online textbook that can be printed for under $30
• Sample syllabi with outcomes
• Homework (paper and/or online)
• Sample assessments (quizzes, tests, etc.)
• Instructor guide
• Preview our courses at:  http://www.myopenmath.com, username/password: OCL

Elementary and Intermediate Algebra
• Includes book, solutions manual, workbook, online and paper homework, videos by section and topic, sample assessments, and sequential course shell

Precalculus and Trig
• Includes book, day-by-day guide, lecture notes, handouts and activities, online and paper homework, and sample assessments
• http://www.opentextbookstore.com/precalc/

Calculus 1-3
• Includes book, paper homework, some online practice sets, worksheets and handouts, and sample assessments
• http://is.gd/hoffmancalc

Math in Society / Quantitative Reasoning
• Includes a fully online course design, with book, videos, and online assignments
• http://www.opentextbookstore.com/mathinsociety/