

READINGS

Benchmarking – A Manual for Australian Universities

KR McKinnon, SH Walker, D Davis
Higher Education Division, DETY 1999 0 642 23971 1

Benchmarking in Higher Education: An Australian Case Study

Patricia Weeks, Griffith University
Innovations in Education and Training International, 37,1 2000?

Professional Accreditation of University Teaching

The Association of University Teachers
Paul Cottrell?

Understanding Benchmarking

Is Higher Education ready for still another management idea from industry? Lets see
Ted Marchese
AAHE Bulletin / April 1995 pp3-5

Benchmarking : A process-driven tool for quality improvement

Mohamed Zaire and Rob Hutton
The TQM Magazine Vol 7 Number 3 1995 pp35-40
MCB University Press ISSN 0954-478X

Benchmarking in Higher Education: Adapting Best Practices to Improve Quality. ERIC Digest

J W Alstete
Based on a full report in ASHE_ERIC Higher Education Report Series 95-5
1995 The George Washington University, Washington DC
ISBN 1878380699

Establishing Comparable Benchmark Data

Department of Education Tasmania, Office for Educational Review
www.education.tas.gov.au/oer/benchmarks/establishing.htm

Development of an Enabling Culture for students to learn

Centre for Educational Development and Academic Methods
The ANU – Submission to the Review of Undergraduate Education
www.anu.edu.au/CEDAM/policy/Sub_UG_rev.htm

Reinventing Undergraduate Education: A Blueprint for America's Research Universities

The Boyer Commission on Educating Undergraduates in the Research University
Publication 1998
<http://naples.cc.sunysb.edu/Pres/boyer.nsf/>

Benchmark Lessons and the World Wide Web:Tools for Teaching Statistics

Andrew Schaffner et al 1996
www.stat.washington.edu/andrew/icls.html

Interim Report for Reaffirmation of Accreditation b for the Northwest Commission on Colleges and Universities 2004
Standard Two – Educational Program and its Effectiveness
www.nwccu.org/standards

Review of Teacher Education Undergraduate and Honours Program 2003
www.education.uts.edu.au

Shaping the Future – New Expectations for Undergraduate Education in Science, Mathematics, Engineering and Technology. A Report on the Review of Undergraduate Education from the Committee for the Review for the National Science Foundation Directorate for Education and Human Resources.
<http://www.ehr.nsf.gov/ehr/duo/documents/review/96139/start.htm>

Benchmarks for Cultural Change in Engineering Education
March 2004, www.newcastle.edu.au

A National Framework for Professional Standards for Teaching
Teacher Quality and Educational Leadership Taskforce
Ministerial Council on Education Employment Training and Youth Affairs, November 2003
www.mceetya.edu.au/pdf/national_framework.pdf