

This document reflects the most current statistics publicly available as of August 2006. Statistics about UW students, classes, programs and research impact cited in this report are available to the public at www.washington.edu. More specific information can be accessed at the pages listed below:

University of Washington Factbook
www.washington.edu/admin/factbook/

Student Body Profile
admit.washington.edu

Departments and Majors
www.washington.edu/home/departments/

Undergraduate Research, Service-Learning, and other Undergraduate Education Programs
www.washington.edu/oue/

Research and Economic Impact
www.washington.edu/research

Additional external sources cited in the narrative:

INTRODUCTION: "The Global Challenge States": Making the Grade: Washington Higher Education and the Global Challenge, Draft Report to the Washington Learns Steering and Higher Education Advisory Committees, June 28, 2006. "UW educates 40 percent of the students...": Key Facts about Higher Education in Washington, Washington Higher Education Coordinating Board, January 2006. "Total available resources are about \$4,000 less...": estimate based on 2005-2006 funding levels and developed by the UW Office of Planning and Budgeting, available at http://www.washington.edu/admin/factbook/OisAcrobat/0405_fundfte_globchal.pdf.

PART ONE: "17 of the top 20 universities in the world": Academic Ranking of World Universities 2005, Institute of Higher Education, Shanghai Jiao Tong University. "A person with a four-year baccalaureate...strong job markets.": Making the Grade Draft Report, pp. 50-57. "The Life Sciences Discovery Fund will make a difference...": Technology Alliance, Benchmarking Performance: An Interim Report, May 2005. "This health research has supported a dynamic biotechnology industry..." and "the independent statewide Technology Alliance estimates..": William B. Beyers and Stephen J. Hyde & Derik Andreoli, The Economic Impact of Technology-Based Industries in Washington State (Seattle, Wash.: Technology Alliance, 2005). "Government cuts are being felt at UW laboratories...": Donna Gordon Blankinship, "As Research Funding Drops, So Do Hopes for Careers," Seattle Times, 9 July 2006.

PART TWO: "Washington has recently pursued several important and powerful initiatives...": Governor Gregoire's Competitiveness Council: Rising to the Challenge of Global Competition (Olympia, Wash.; State of Washington, 2006); Prosperity Partnership, A Regional Economic Strategy for the Puget Sound Region (Seattle, Wash., 2005); Technology Alliance, Bio 21: Implementing Washington State's Initiative in 21st Century Health (Seattle, Wash., 2004). "UW vs. UCLA: Comparing the Student Experience": UCLA Vice Provost of Undergraduate Education.

Photography: Kirsten Atik, Mel Curtis, Jacques Descloitres, MODIS Land Rapid Response Team, NASA/GSFC, Dan Lamont, Mary Levin, Roland Morgan, PEMCO Webster & Stevens Collection, Museum of History & Industry, Doug Plummer, Kathy Sauber, UW Special Collections

ABOUT THE AUTHOR

This report was written by Margaret Pugh O'Mara, a historian of higher education and technology economies who teaches at Stanford University. O'Mara is author of the award-winning *Cities of Knowledge: Cold War Science and the Search for the Next Silicon Valley* (Princeton, 2004) and has published and advised extensively on higher education and economic development issues.

Comments about this report can be directed to President Mark Emmert at pres@u.washington.edu.