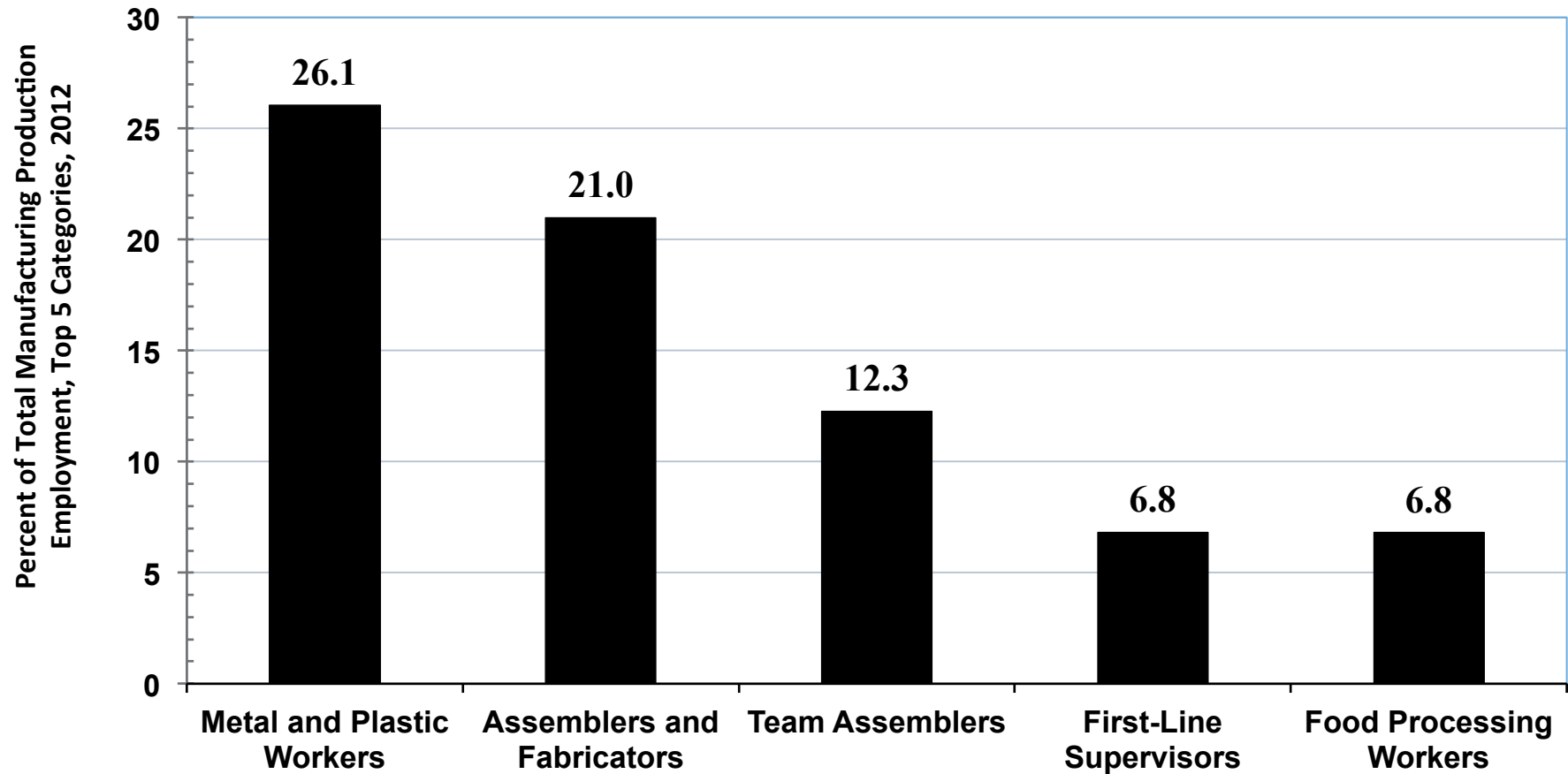


Facts About Manufacturing

Workforce & Compensation



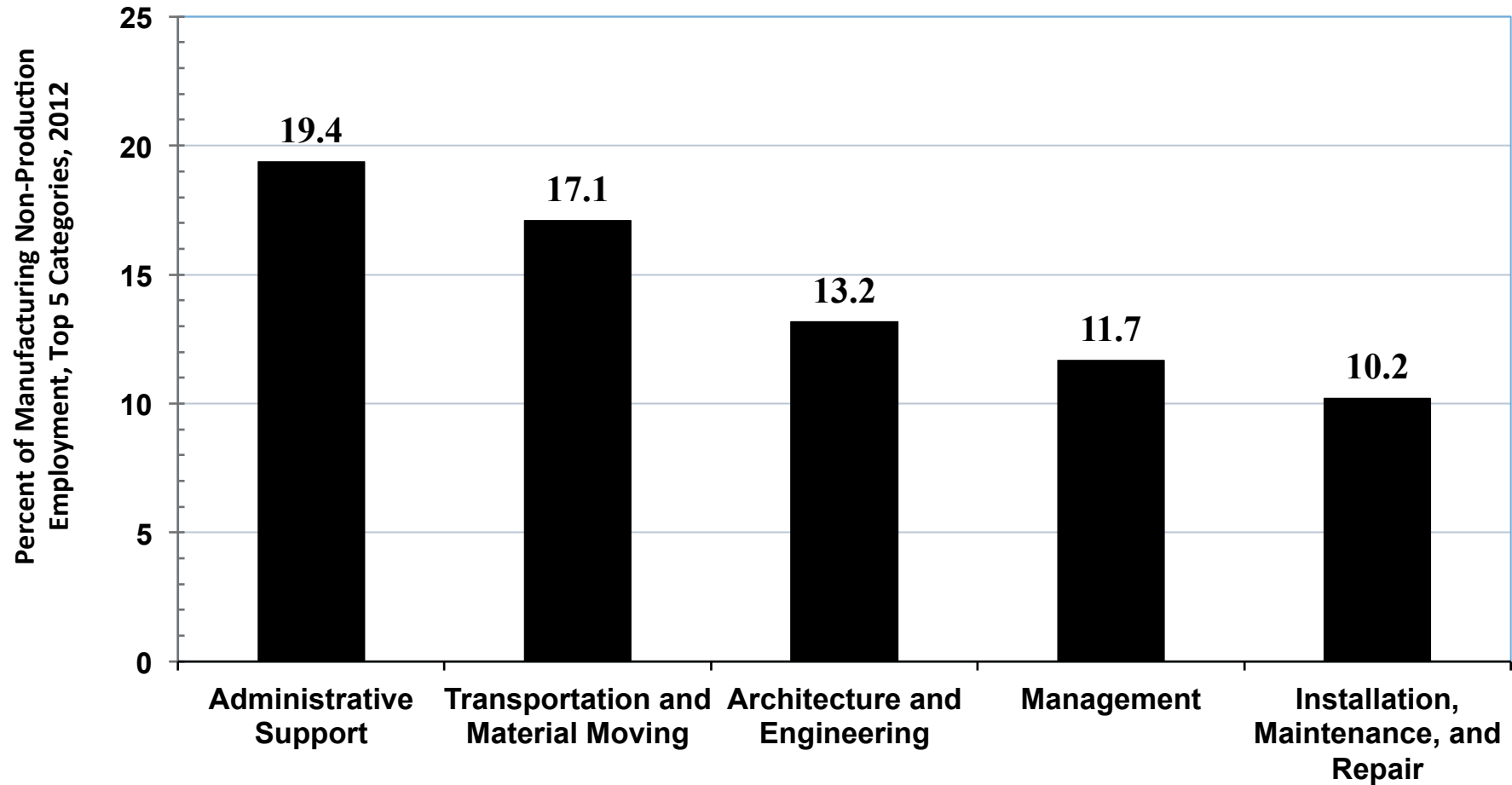
A Wide Range of Occupations Contribute to U.S. Manufacturing Production (Updated May 2013)



Source(s): U.S. Bureau of Labor Statistics

Both Professional and Semi-Skilled Employees Staff the Non-Production* Side of U.S. Manufacturing

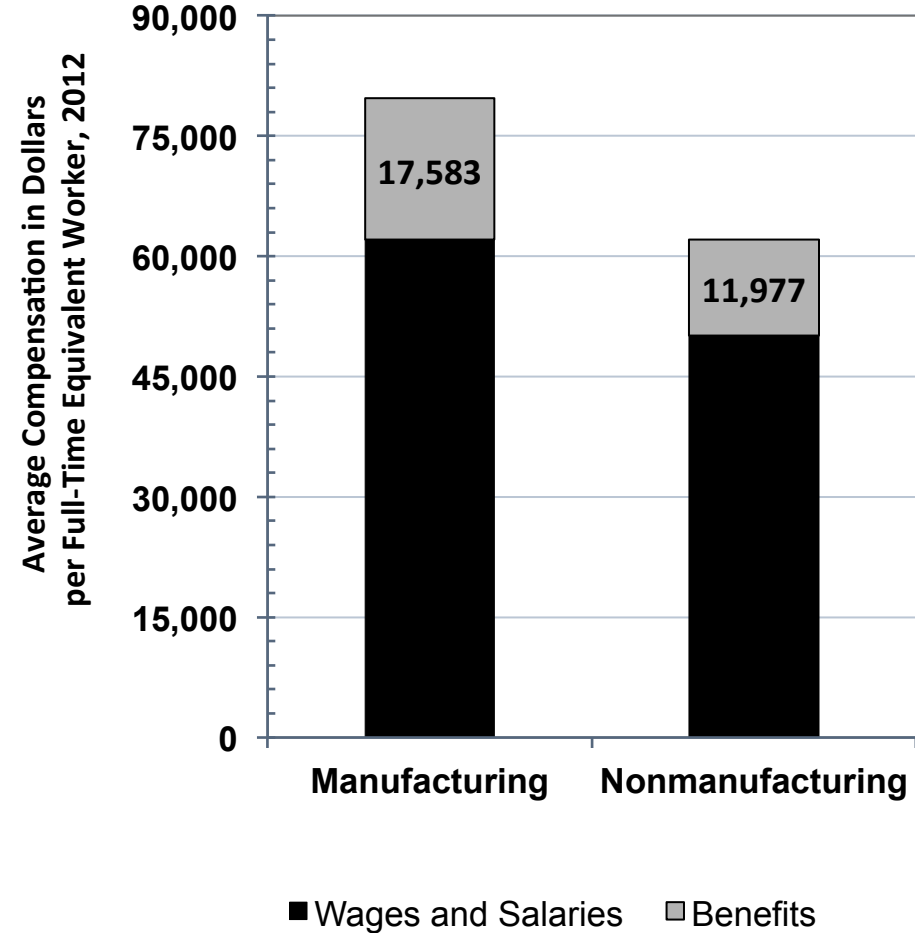
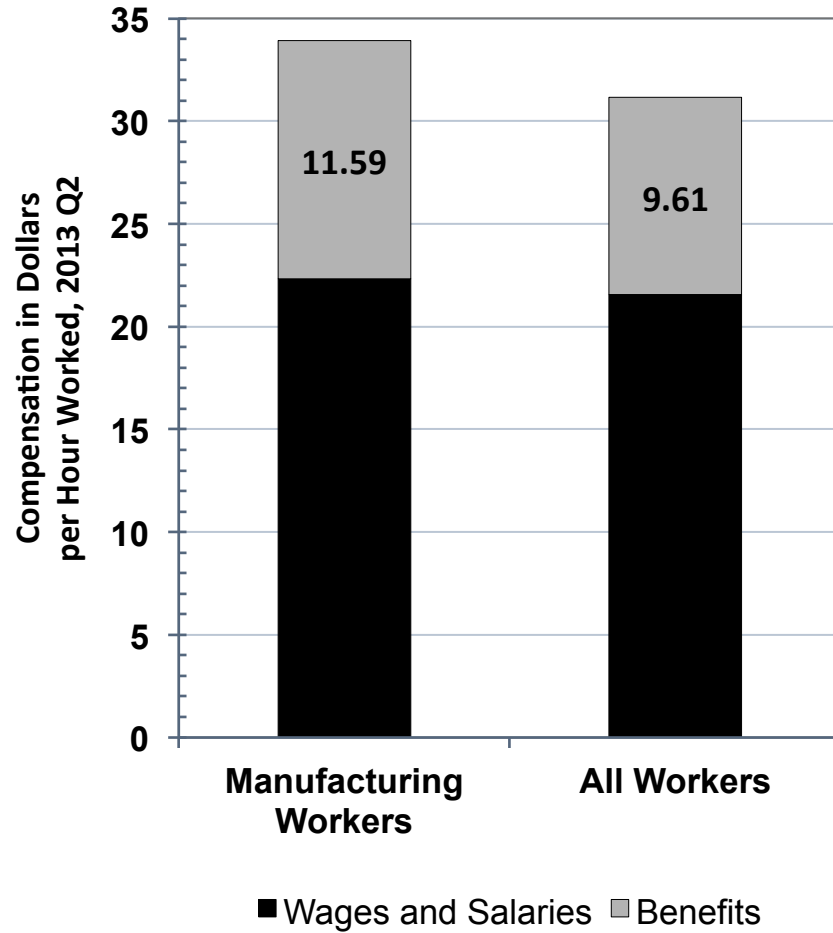
(Updated May 2013)



* Non-Production is equal to total manufacturing employment minus production employment

Manufacturing Pays Higher Average Compensation

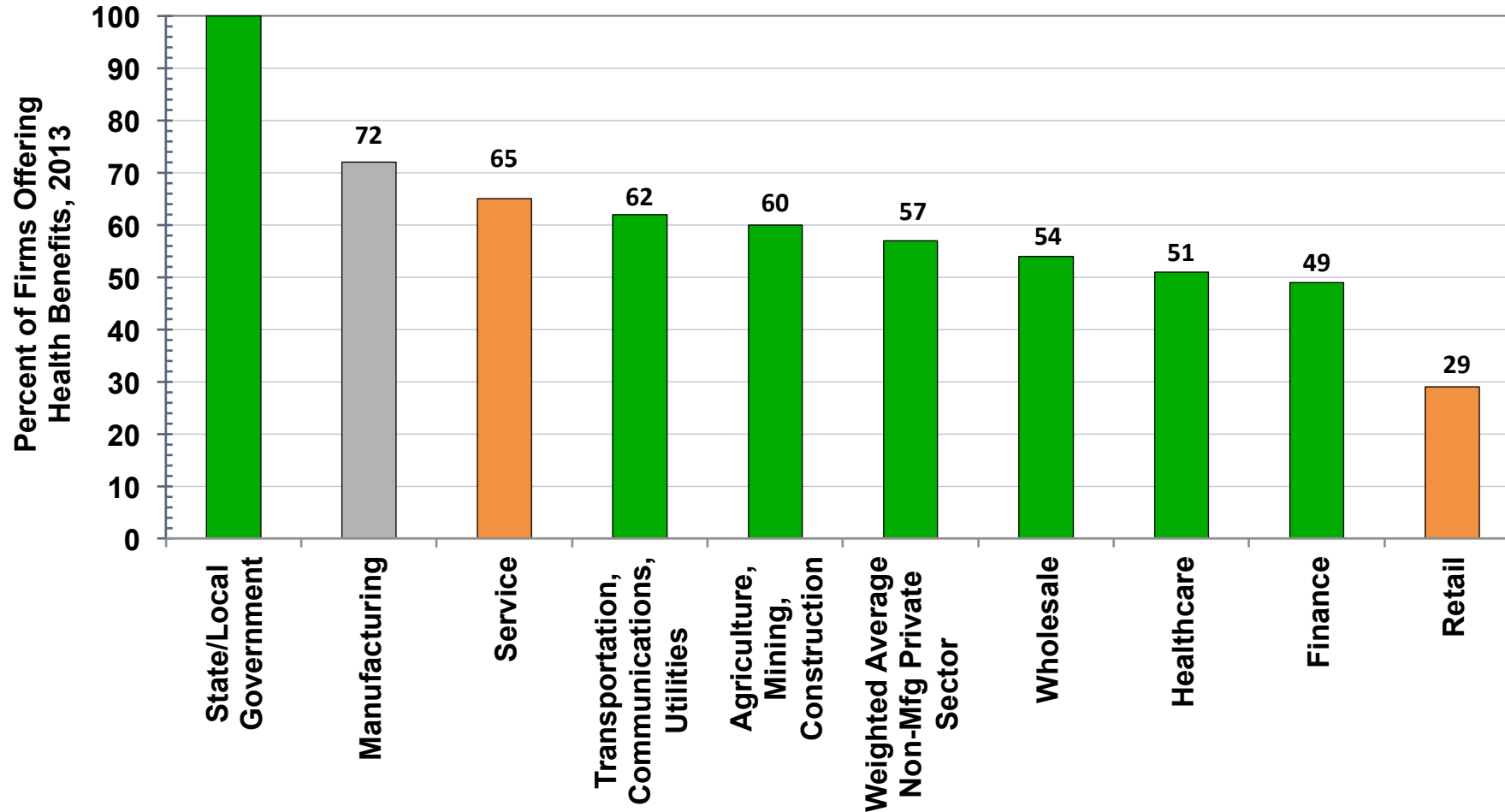
(Updated April 2014)



Source(s): Left – U.S. Bureau of Labor Statistics
Right – U.S. Bureau of Economic Analysis

Manufacturing Is a Leader in Offering Healthcare Benefits

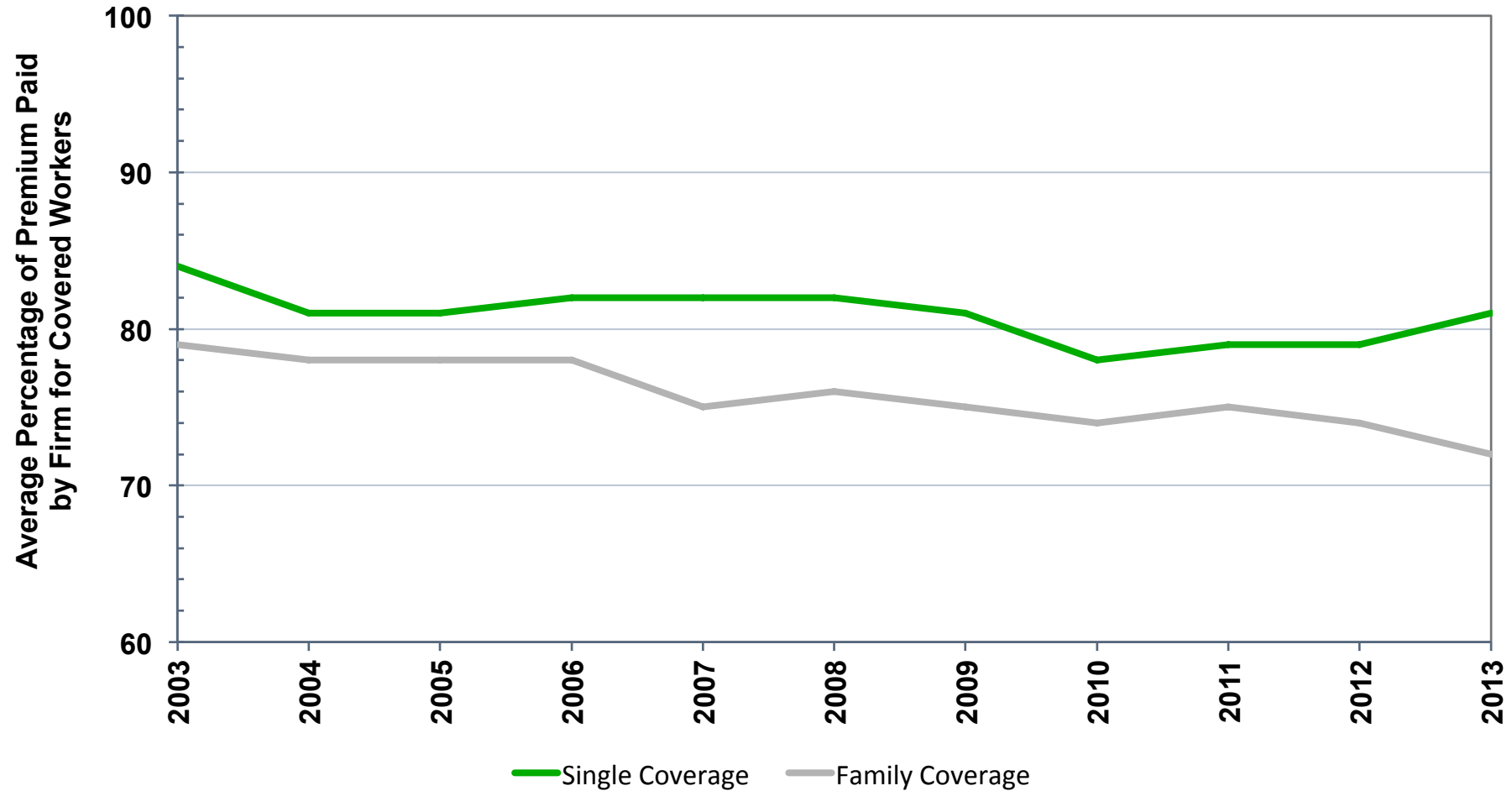
(Updated October 2013)



Source(s): Kaiser Family Foundation, *Employer Health Benefits Annual Survey*

Manufacturers Support Health Insurance for Workers and Families

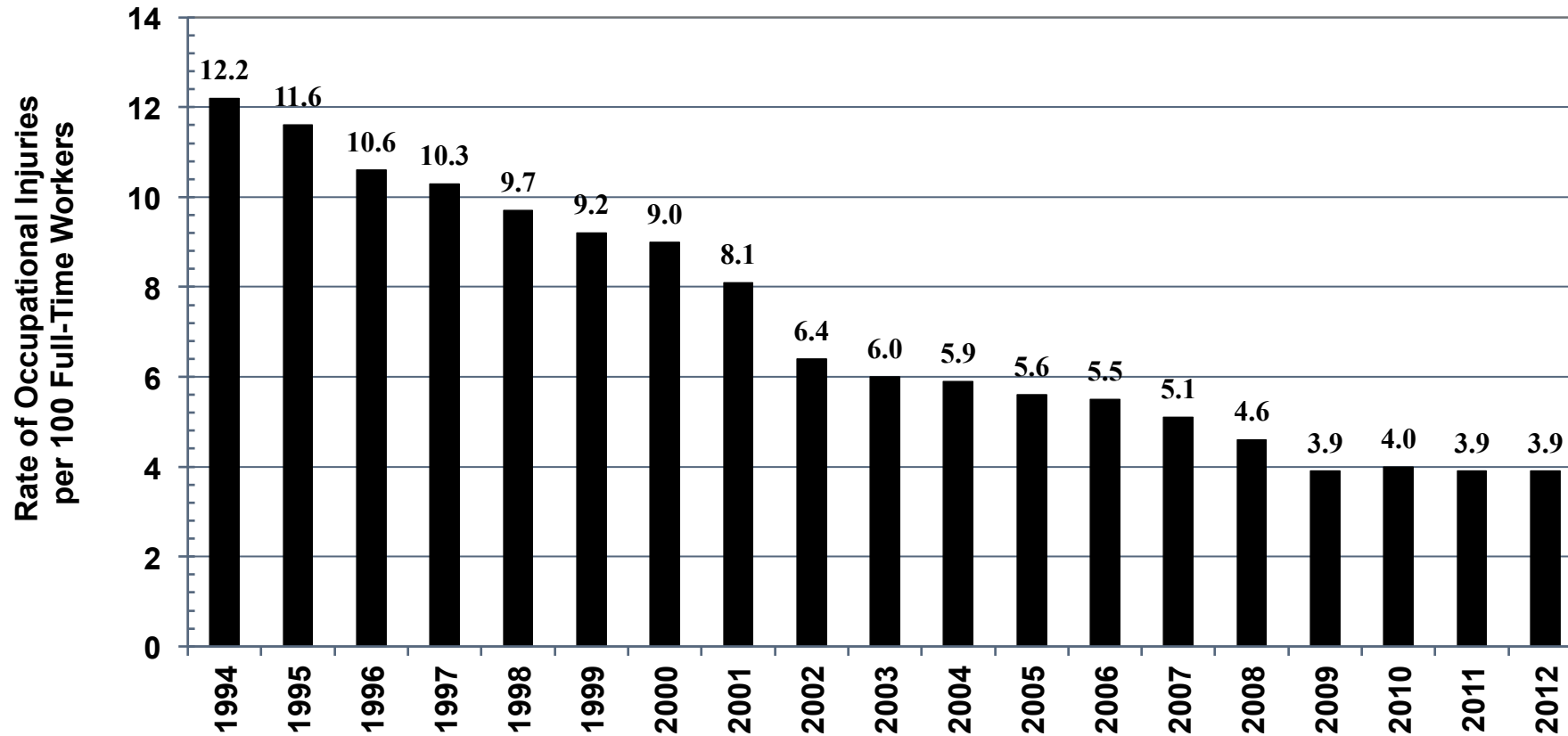
(Updated October 2013)



Source(s): Kaiser Family Foundation, *Employer Health Benefits Annual Survey*

Technology Transforms Safety in the Workplace

(Updated April 2014)



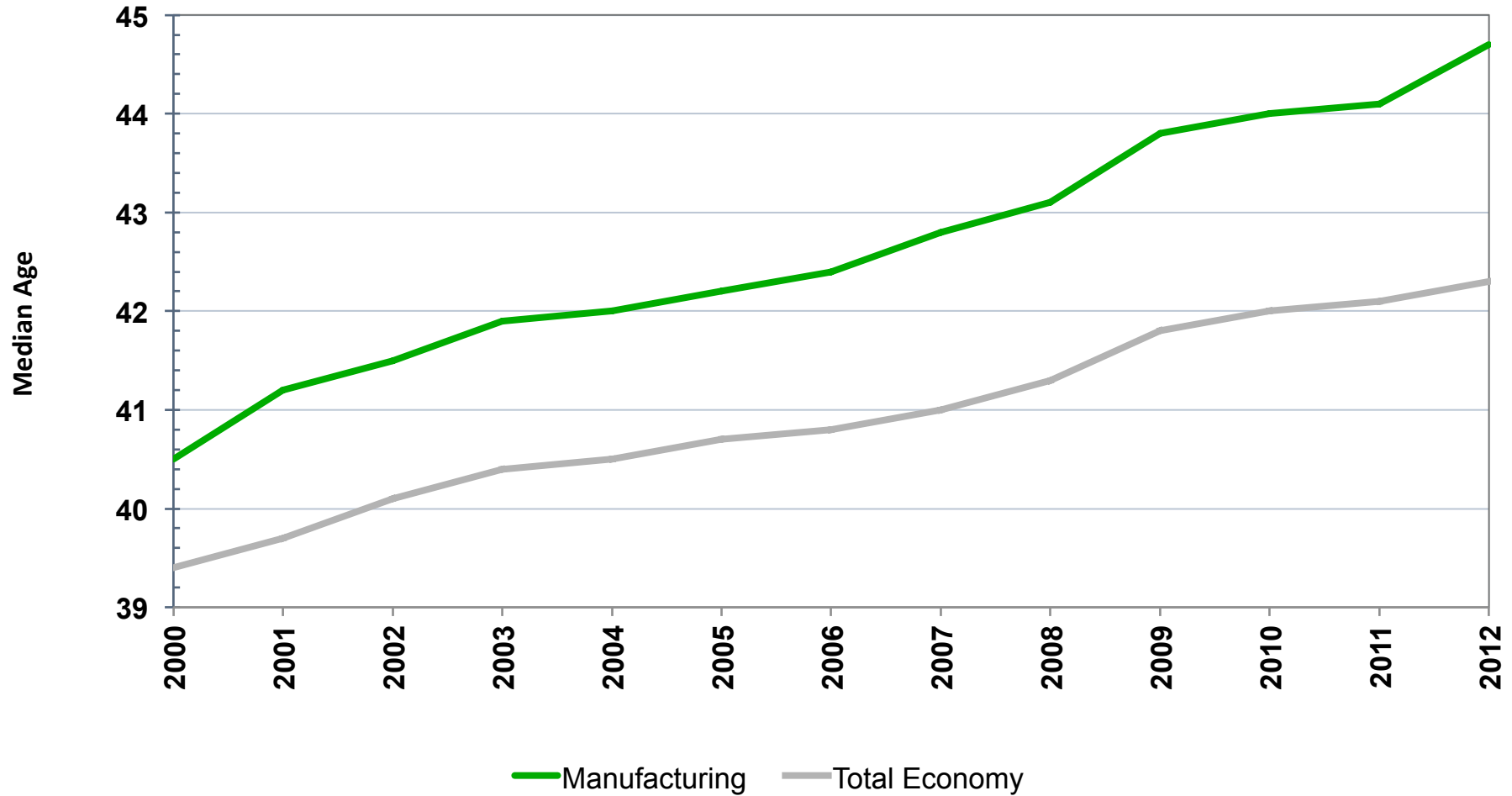
Source(s): U.S. Bureau of Labor Statistics

Note: Industry classification changed from SIC to NAICS in 2002, and changes in some

OSHA definitions occurred in 2003

The Age Gap Between the Manufacturing and the Non-Farm Workforces Widens

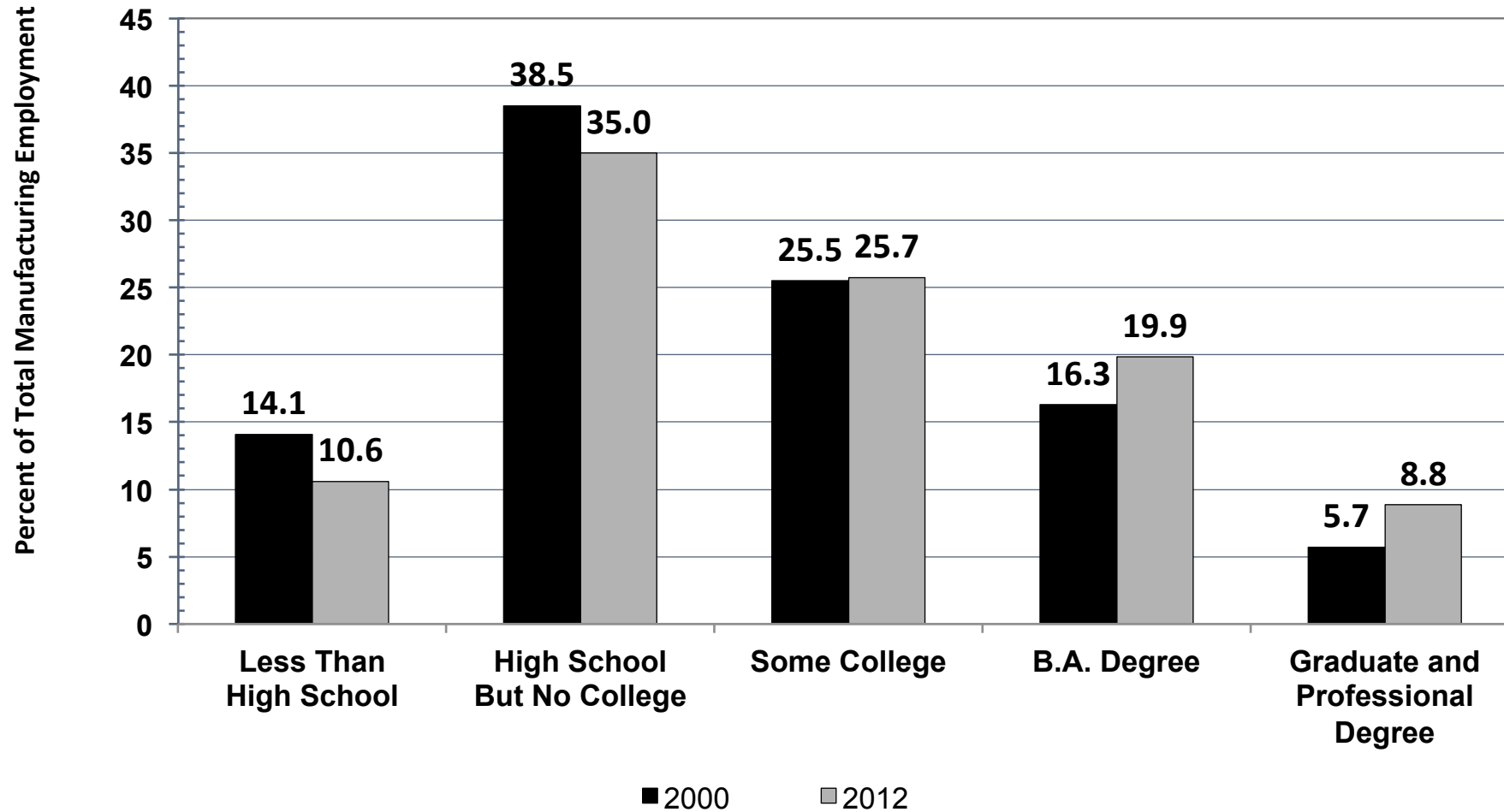
(Updated October 2013)



Source(s): U.S. Bureau of Labor Statistics, Current Population Survey

The Manufacturing Workforce Has Become More Educated

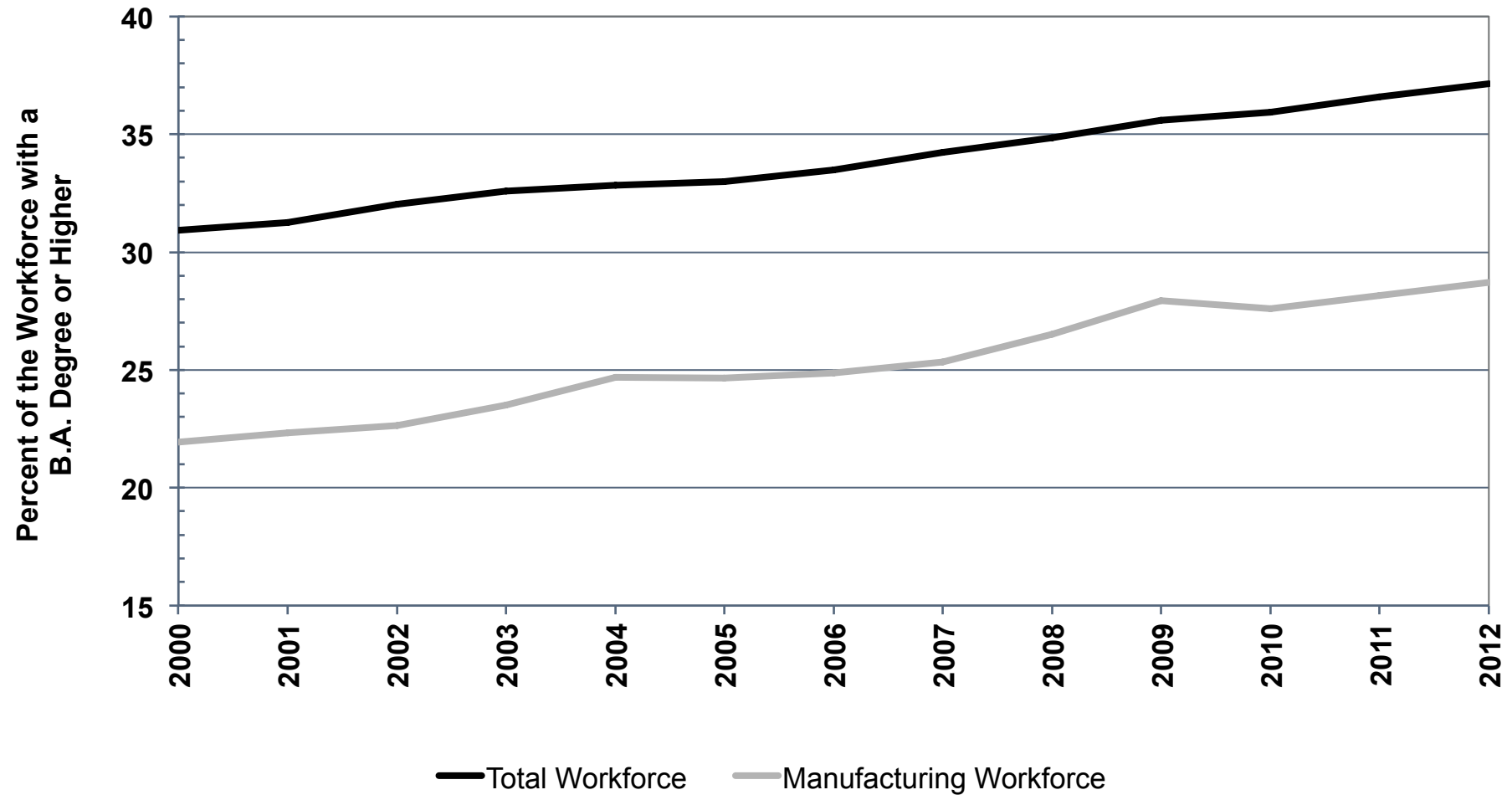
(Updated April 2014)



Source(s): U.S. Bureau of Labor Statistics, Current Population Survey and MAPI

The Manufacturing Workforce Is Behind in Higher Education

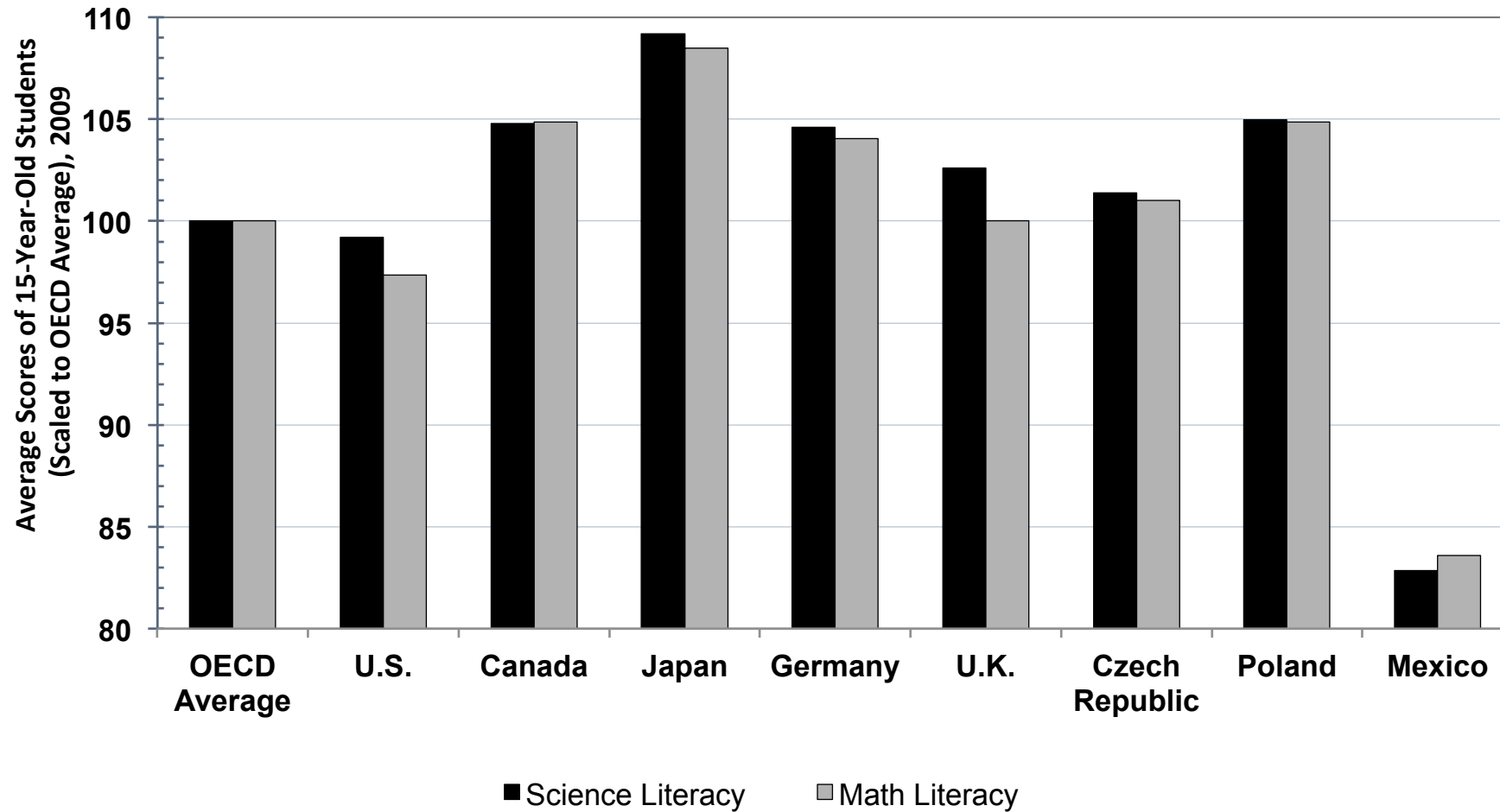
(Updated April 2014)



Source(s): U.S. Bureau of Labor Statistics and MAPI

U.S. Students Are Not Competitive in Math and Science Skills

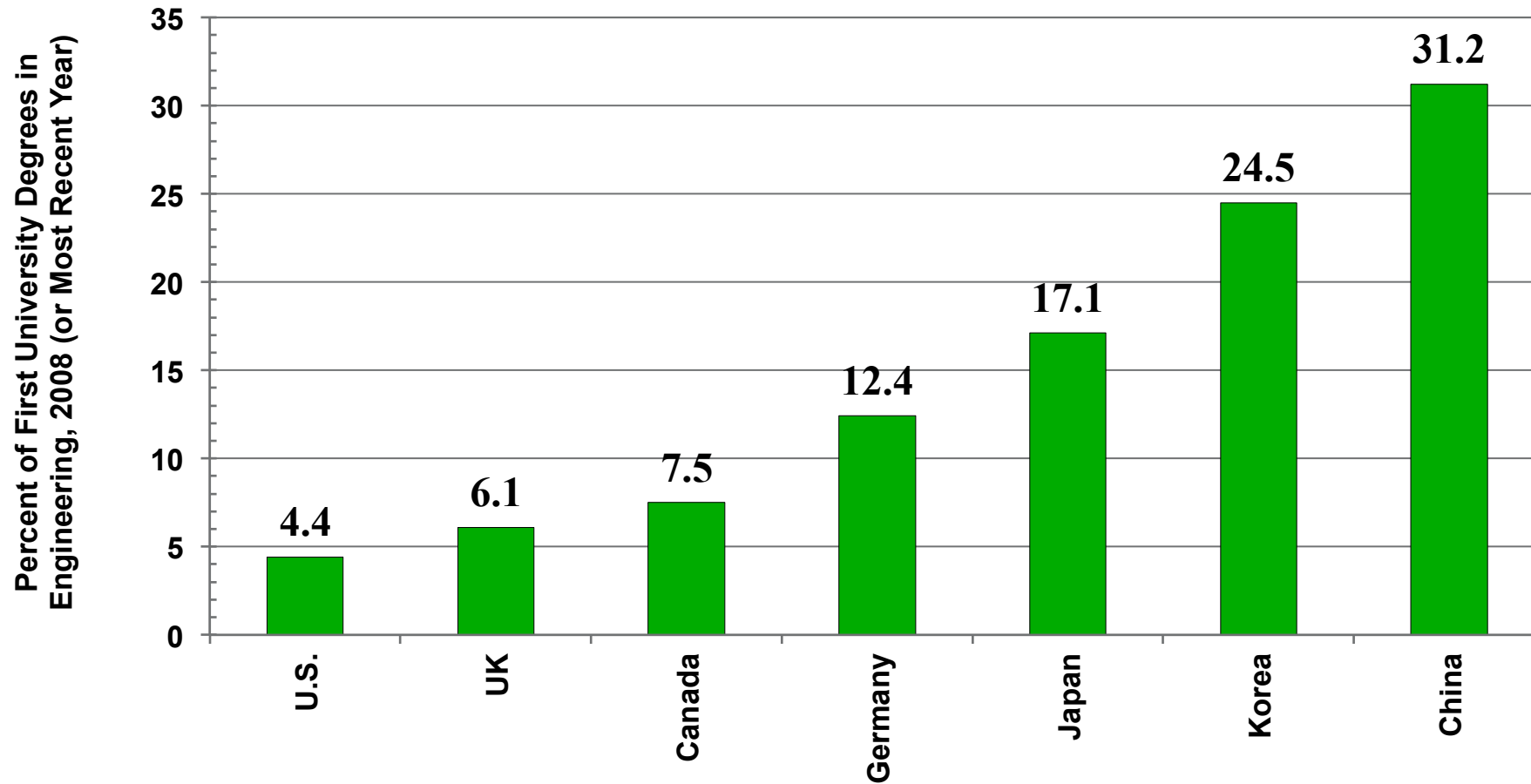
(Updated April 2013)



Source(s): U.S. National Center for Education Statistics and MAPI

The United States Lags Significantly in Graduating Engineers

(Updated April 2014)



Source(s): National Science Foundation, Science and Engineering Indicators and MAPI