



Economic Freedom

Fortifying the Workforce of Tomorrow

Winning For Women believes in the American dream and support policies that allow every American to reach his or her potential.

Education

When it comes to educating their children, parents know best – not the government. Winning For Women supports encouraging **choice in education** through creation of more options for students and reform for school systems, from pre-school through college.

Articles & Books

- [Putting the Pieces in Place for School Choice](#), (Insider Online)
- [School Reform: The Critical Issues](#), (Hoover Institute)
- [Vouchers Improve Student Outcomes and School Diversity](#), Manhattan Institute
- [The Corrupt Classroom](#), Pacific Research Institute
- [Is School Choice Enough?](#), Michael Petrilli
- [Educating the Disadvantaged](#), Amy Wax
- [Academic Freedom in an Era of Globalization](#), Martha Bayles
- [A More Moderate Diversity](#), Elizabeth Corey

Resources

- [Homeschooling Laws By State](#)

Workforce Training

The global economy is constantly evolving. To keep the U.S. economy strong and innovative, Winning For Women supports policies that will help **train** men and women for the jobs of the future.

Articles & Books

- [Zero to One](#) Peter Thiel with Blake Masters
- [Working For Young Women: A Modern Agenda for Improving Millennial Women's Lives](#), Independent Women's Forum and Network for Enlightened Women
- [Education for Entrepreneurship](#), McKinsey: An Interview with Tim Draper
- [A Job Mobility Mystery: Why Younger Workers are Staying Put](#), AEI
- [A Guide for Washington in Filling America's Skilled Worker Gap](#), Thomas Duesterberg
- [The Great Productivity Slowdown](#), Marie-Josée Kravis

Resources

- [Profoundly Disconnected](#)
- [Frontiers of Entrepreneurship Research](#)

All links to external websites are provided for informational purposes only in order to give our members a range of policy viewpoints on important issues. Winning For Women does not necessarily endorse any specific viewpoint contained therein.

