

Is our American Workforce Ready for 3D Print Manufacturing?

The **Center for Public Policy Innovation (CPPI)** and **HP Inc**, in conjunction with the **House Manufacturing Caucus** and **America Makes**, invites you to a lunchtime discussion about preparing the American workforce for the adoption of 3D print in manufacturing.

Thursday, July 12, 2018
12:00 p.m. – 1:00 p.m. ET
421 Cannon House Office Building
Lunch will be provided

The 4th Industrial Revolution is upon us. Over the next 10 years, more than half of the \$12 trillion global economy will be disrupted and redistributed due to the accelerating growth of 3D printing. The United States must act now to capitalize on the creation of 3-5 million potential new jobs related to additive manufacturing over the next 5-10 years.

Congressional leaders need to create new educational programs and incentives to foster growth in 3D print expertise to advance the United States' competitive positions in the global marketplace.

Join us to hear directly from industry, academia, and government innovators who have already begun educating, training, and certifying our workforce of the future.

Keynote	Representative Tim Ryan (D-OH)	
Remarks:	<i>Co-Chair House Manufacturing Caucus</i>	
Moderators:	Tim Heller <i>Director 3D Printing - Americas HP Inc.</i>	Camille Caron <i>Global Director of Education for 3D Print HP Inc.</i>
Panelists:	Ben Bouffard <i>Additive Manufacturing (AM) Lead for the Deputy Assistant Secretary for Research, Development, Test and Evaluation U.S. Department of the Navy</i>	
	John Danko <i>President Danko Arlington Inc.</i>	
	James Tressel <i>President Youngstown State University</i>	

*This event has been designed to be compliant with House ethics requirements.
For any questions, please contact rsvp@cppionline.org*

[Register Now!](#)