

Come try out the future. Immerse yourself.

Come to Purdue's Envision Center and try virtual reality technologies that could become as common as the cell phone is today.

Purdue's Envision Center specializes in using virtual and augmented reality technology to create educational and research tools at the cutting-edge of the field.



GOOGLE CARDBOARD is an inexpensive product that turns smartphones into virtual reality headsets.

No need to bring your own smartphone, we have some available to use.

MICROSOFT HOLOLENS is a fully self-contained, holographic computer, enabling users to interact with high-definition holograms in the physical world.





HTC Vive is a high-end virtual reality headset designed to use room-scale technology. Turn any room into a 3-D experience by navigating naturally, walking around and manipulating objects.

VIRTUIX OMNI is a virtual reality "treadmill" that allows users 360 degrees of motion and use of their entire body – walking, running, turning around.



Demos will be given during the Dawn or Doom Conference on Sept. 26 & 27. Go to *purdue.edu/dawnordoom* for more information.

Presentations and demo tours can be scheduled for groups.
Please contact Diana Hancock hancockd@purdue.edu or
Laura Theademan at Itheadem@purdue.edu.



Author of *Our Grandchildren Redesigned* and Vanderbilt University Professor **MICHAEL BESS**

World Food Prize Laureate and Chief Technology Officer, Monsanto

ROBB FRALEY

Head Editor, Google OUFNTIN HARDY

Vice President & General Manager. Hewlett Packard Enterprise (HPE) TOM BRADICICH



EMERGING TECHNOLOGY - RISKS AND REWARDS TWO-DAY CONFERENCE, SEPT. 26 & 27

FREE AND OPEN TO THE PUBLIC, EVERYONE WELCOME



