



Wright Scholars touring a C-17





Wright Scholars at Carillon Park learning about the engineering achievements of the Wright Brothers





Wright Scholars designing and building parachutes in a workshop at Wright State University's College of Engineering and Computer Science





Wright Scholar Saniyah Shaikh competing with her finished parachute at Wright State University's College of Engineering and Computer Science (top photo)

Wright Scholars learning about jet propulsion engines in an AFIT class (bottom photo)





Wright Scholars attending weekly luncheon lecture series





Wright Scholars building pop-can motors in a magnetism workshop





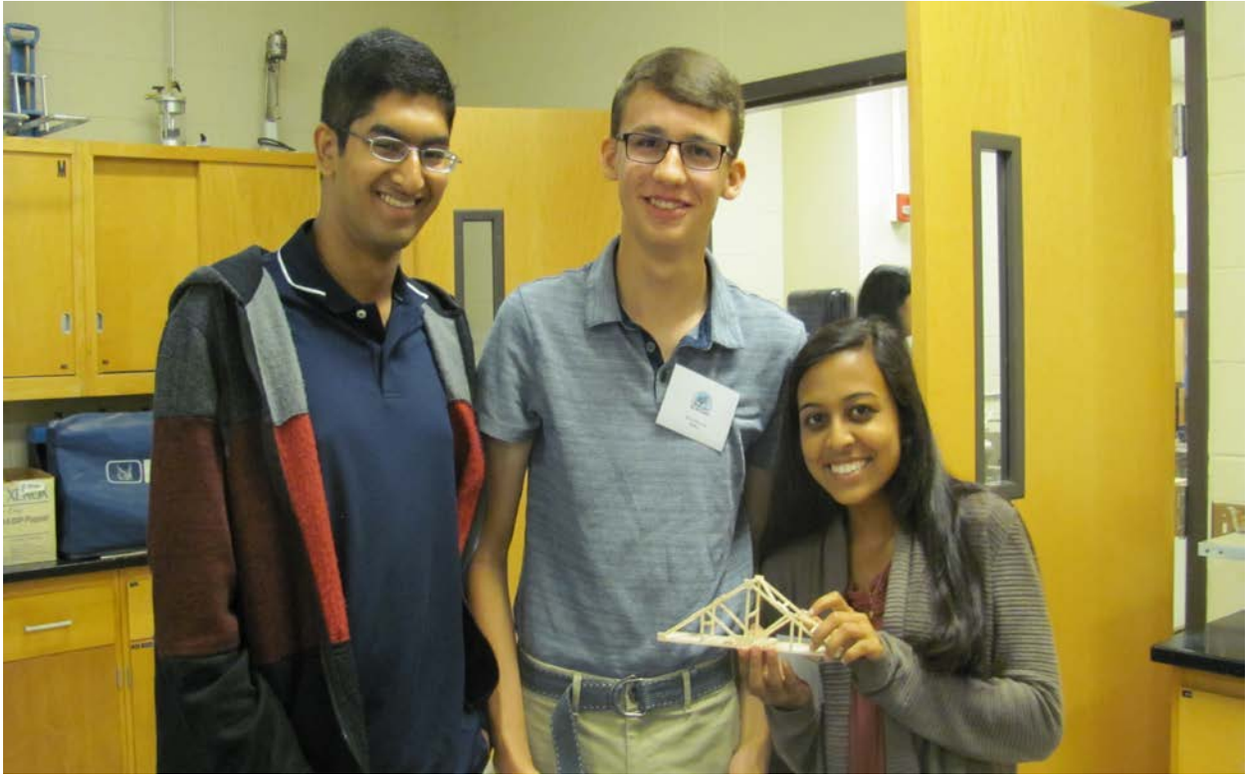
Wright Scholars designing and building bridges at the University of Dayton in a Civil Engineering workshop





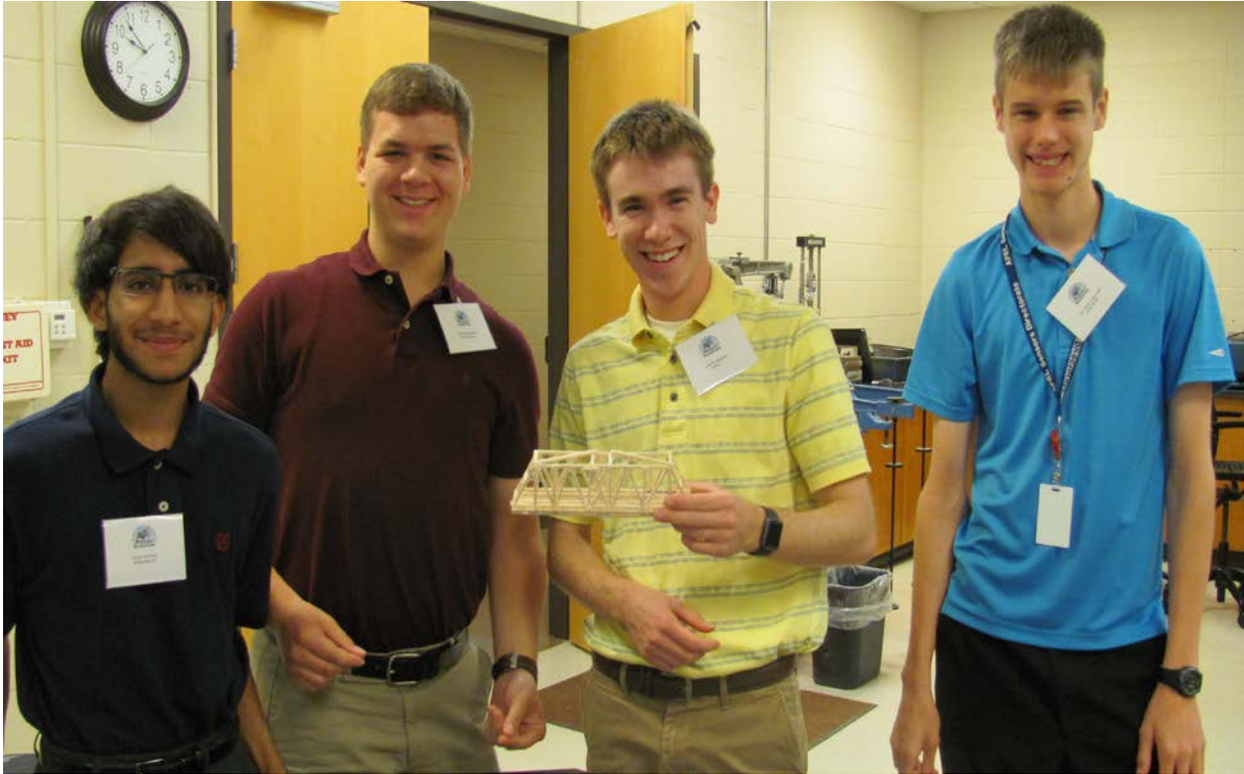
Wright Scholars building bridges at the University of Dayton in a Civil Engineering workshop





Wright Scholars with their finished products at the University of Dayton in a Civil Engineering workshop



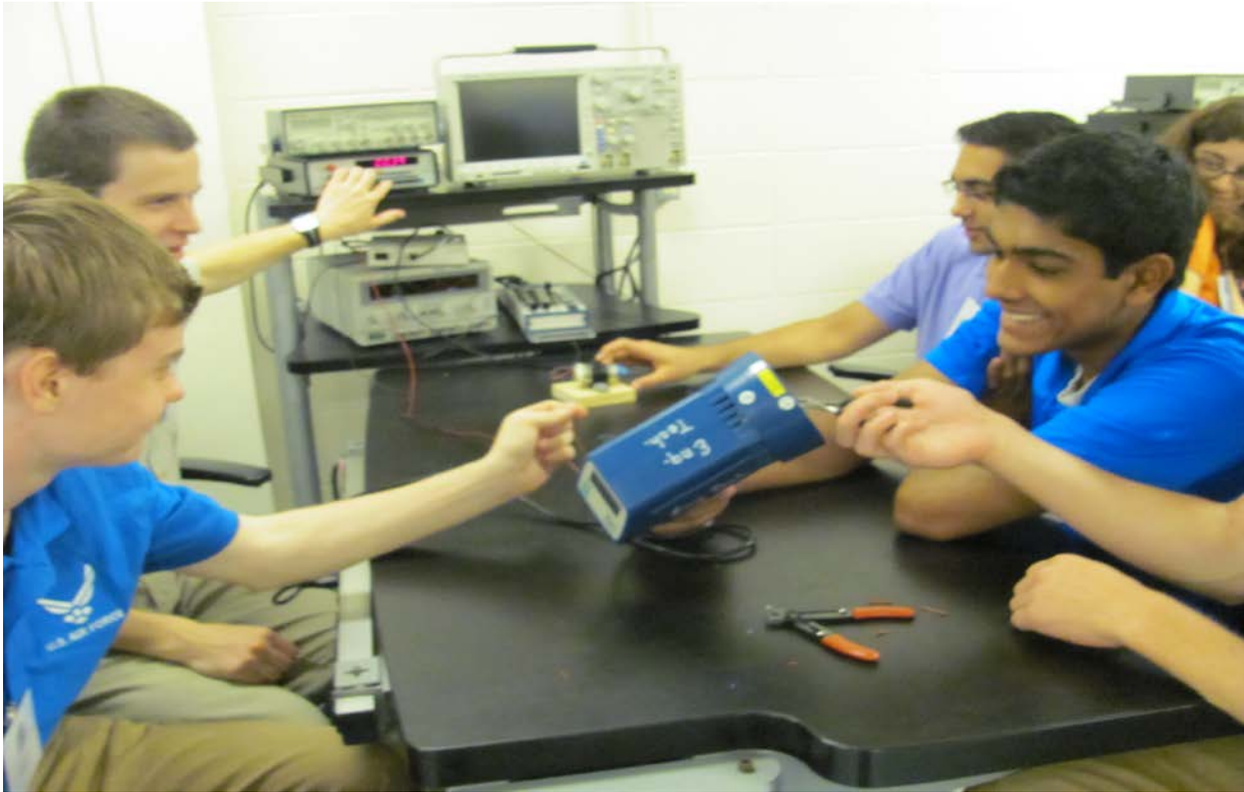


Wright Scholars with their finished products at the University of Dayton in a Civil Engineering workshop (top photo) and load testing their designs (bottom photo)





Wright Scholars at the University of Dayton in a Mechanical Engineering workshop (top photo) and an Engineering Technology class (bottom photo)





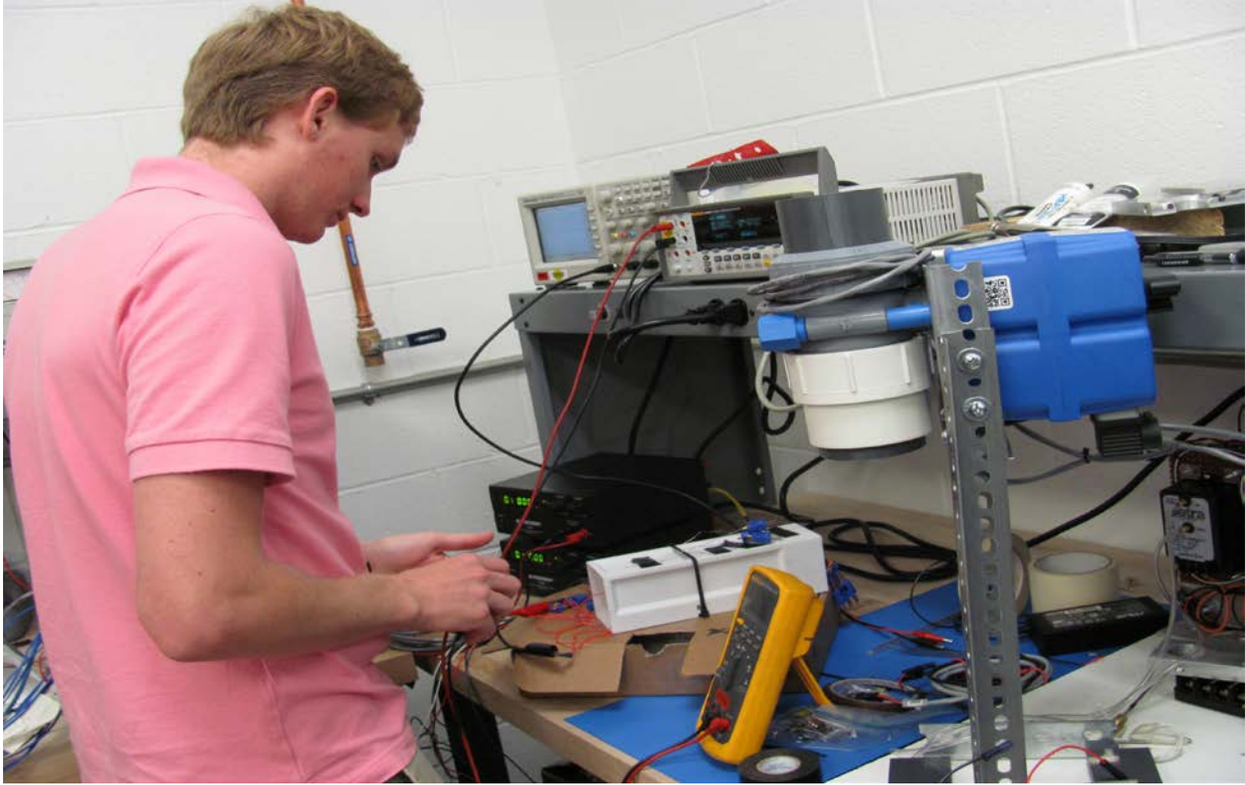
Wright Scholars Ashley Wissel in her work place at AFRL Human Effectiveness Directorate (top) and Austen Fisher in his work place at USAF School of Aerospace Medicine (bottom)





Wright Scholars LiNan McSherry (top) and Jared Kastner (bottom) at their work places in AFRL Materials Directorate





Wright Scholars Zach Adamson at his work place in AFRL Aerospace Systems Directorate (top) and Daniel Clemens/Adam Pendergrass at their work place in AFRL Sensors Directorate (bottom)





Wright Scholars Matt Bosticco and Jalen Soat (top) and Hannah Ritter (bottom) in their work place at the GRILL (Gaming Research Integration for Learning Laboratory)

