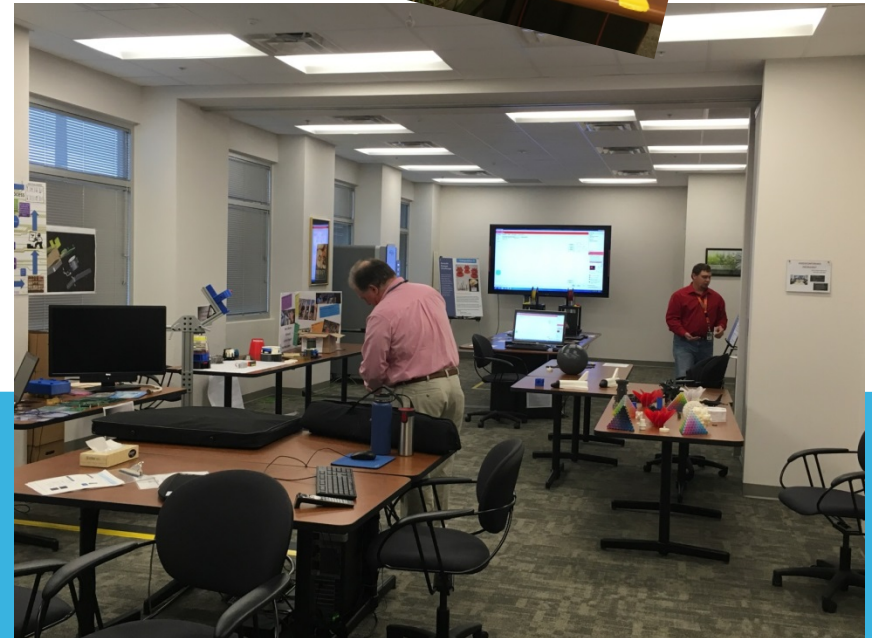
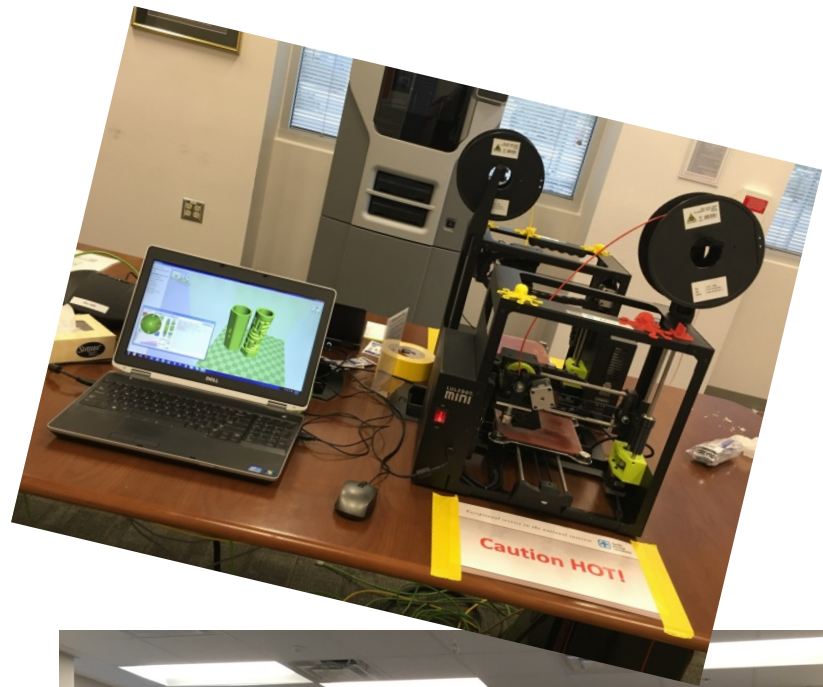


2016 TODSTWD 2990/2980

EVENT PICTURES

Nick Noonan
Brian Platzbecker
Brenda Long
Joe Rebidas

SETTING UP





3D PRINTING WAS VERY POPULAR
WITH KIDS AS WELL AS THE ADULTS



3D PRINTING LAB

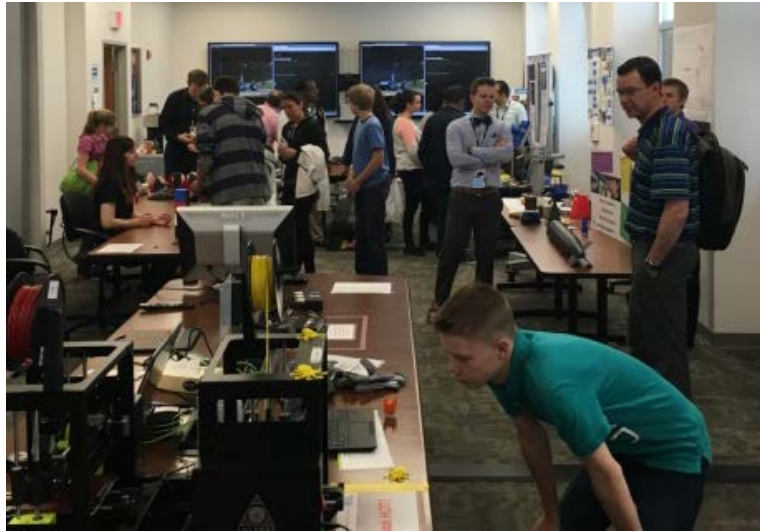


ALL SYSTEMS GO!



TEST PRINTS

HANDS ON INTERACTIVE STATIONS



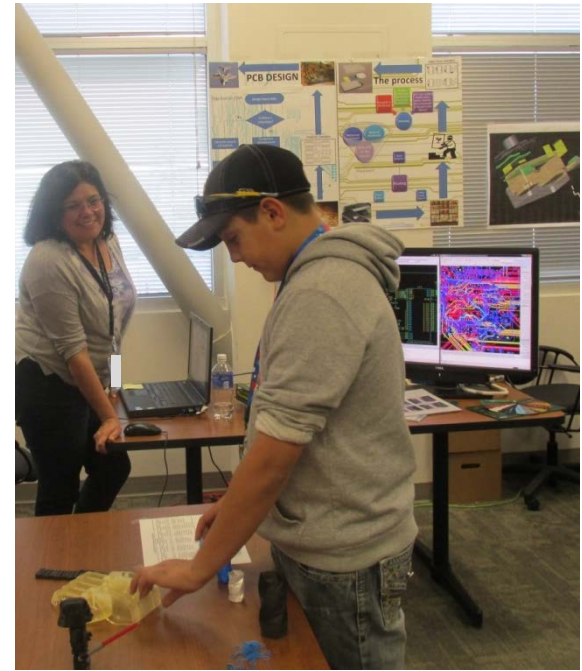
“Having the 3D machines printing sparked the kids’ curiosity. I like how there were multiple machines printing. The puzzle displays were fun.”
–Dan Garcia



ECAD DESIGN



"Thanks for taking the time and patience to help our young people look forward to new technology and different ways of creating and learning." – Donna Clock



HOW TO BECOME A MECHANICAL DESIGNER



"It gave me an opportunity to explain to my niece how we move from ideas to products. I was able to explain to her the various stages of product development."
-Jody Thomas



PARTS AND PUZZLE STATION

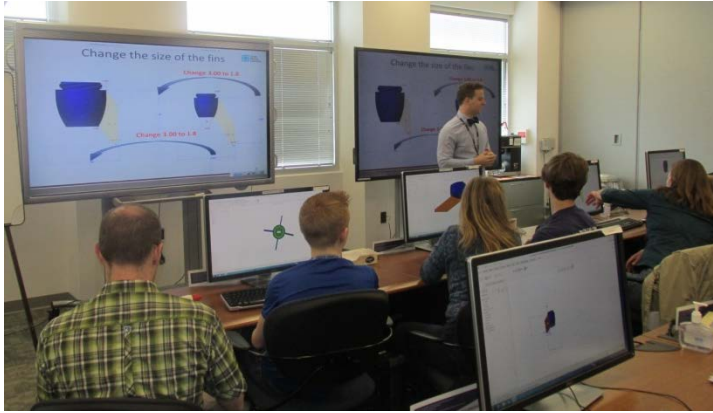


*"My grandsons
enjoyed picking up
and taking apart the
puzzles and checking
out the designs and
shapes of things that
had been built."
Donna Clock*



CREO SESSIONS

"The exercise was intuitive and easily absorbed." -Jody Thomas



"The boys loved the interactive Creo session. Seeing the 3D-printed parts of the solid model they modified was a big hit. I believe that this event encouraged them to think about pursuing science, technology, engineering, and math as a career." -Rick Garcia



CREO SESSIONS



"Very nice and easy to follow instructions. My son now knows a little more of what I do working with CAD on the computer." –Marcelino Vigil



"It was just the right amount of time. The kids had fun modifying the part. It helped having helpers available in case kids were stuck"
Dan Garcia



**An "expert" was on hand to assist...
(you can tell by the bowtie!)**

GREAT JOB 2016
TODSTWD
VOLUNTEERS!!!!

