

## .College of Technology Open House and Career Expo\*

## For College Students\*\*

Audience: College Students (\*\* - previously graduated high school),

college faculty, counselors, and administrators

When: Friday, March 7, 2025
Recommended Time: 10:00 AM – Noon \*\*\*

Where: Kansas Technology Center, Pittsburg State University

909 E. Ford Ave. Pittsburg, Kansas, 66762

Registration/FMI: <a href="https://www.pittstate.edu/ktcopenhouse">https://www.pittstate.edu/ktcopenhouse</a>





## Schedule:

- O Check-in between 9:30 AM and 10:30 AM
- O 20-minute orientation tour to KTC, followed by:
- O Open Schedule of Investigative Activities, including:

**Dozens of Demonstrations/Hands-on Experiences.** Provided in at least 12 different technology venues; equipment and simulators.

**Interactions**. Discuss transfer and internship experiences with students and faculty members, and hear perspectives of alumni company reps.

**Door Prizes/Scholarships\***. Prizes/scholarship vouchers available.

**Information Station Highlights**. What Transfers Need to Know; Scholarships and Military Opportunities; Student Organizations and Special Events; and Information about Pitt State and application process.

\*\*\* Additional Meeting Time Available. In advance, transfer students may schedule meeting times during or after event with faculty.

\*Virtual Open House event is also available February 10 – March 14, 2025, if face-to-face visit is not feasible. ALL registered students are provided access to virtual site. Opportunities for SCHOLARSHIPS earned by completing "virtual site" Feedback Sheets.

## **Draft Copy -- Planned Open House Demonstrations & Displays - Draft Copy**

Updated as of 11/7/2024, More Updates to Follow

Program	Demo/Display	Program	Demo/Display
Environmental Safety (ESM)	Fall Protection and Harness     Rigging	Interior Design	Interior Design Student     Projects
	<ul><li>HAZMAT Suit</li><li>Specialized Safety Devices</li></ul>	Automotive	<ul><li>Drivability Dynamometer</li><li>Baja Vehicle Display (TBD)</li></ul>
Wood Product Manufacturing (WPM)	<ul> <li>5-Axis CNC Router (Gorilla)</li> <li>CNC Panel Saw</li> <li>Holzher Edgebander</li> <li>Innovative CADD Lab</li> </ul>		<ul> <li>SimSpray Simulator</li> <li>Drag Race "Christmas Tree" Competition</li> <li>ADAS Equipment Demo</li> </ul>
	<ul> <li>Student Projects Display</li> <li>Veneering and Display</li> <li>Moulder Demo (every 30 min.)</li> <li>Cabinet Construction – Case Clamp &amp; Vertical Machinery</li> <li>Wood ID Display</li> </ul>	Electronics Engineering Tech (EET)	<ul> <li>Electric Vehicle (EV) Lab</li> <li>Artificial Intelligence (AI)         Deep Learning Robot;     </li> <li>Substation Model</li> <li>NASA Kansas Space Grant,         Great Lunar Expedition for     </li> </ul>
Graphic Communications	<ul> <li>Shaper OriginHandheld CNC</li> <li>Print Media</li> <li>Automated Screen Printing</li> <li>Photography/Light Painting</li> <li>3-D Capture App</li> <li>Vinyl Wrapping</li> </ul>		<ul> <li>Everyone LunaSat</li> <li>Programmable Gate Array (FPGA) Video Game</li> <li>Solar RC Car</li> <li>Senior Project Wall Displays</li> </ul>
	<ul> <li>Motion Graphics</li> <li>Addy Awards/Senior Projects</li> <li>Studio Headshots/Soft Skills</li> <li>Packaging Prototypes</li> </ul>	Electrical Technology	<ul> <li>Two Year Electrical Commercial Wiring Lab</li> <li>Electric Motor Control and Animation Lab</li> </ul>
Mechanical Engineering Tech (MET)	<ul> <li>3D Printing Lab         Additive Manufacturing     </li> <li>Mechanics of Materials         Strength of Materials     </li> <li>Demos: Fluid Mechanics</li> <li>Moon Rover Competition</li> </ul>	Manufacturing Engineering Technology	<ul> <li>High Pressure Waterjet         Cutting - Foam PSU Cutouts;</li> <li>Sand Molding Demo —"The         Magic of Green Sand Using         the Mini Foundry."</li> <li>Plasma-Cutting Metal</li> </ul>
Construction Management/ Construction Engineering Technology	<ul> <li>iPlan Table, 3-D Printing Structures: "Sand Pit" (interactive topography);</li> <li>Surveying Equipment;</li> <li>Building Information Modeling (BIM);</li> <li>Virtual Reality/</li> <li>Augmented Reality</li> </ul>	Technology & Engineering Education	<ul> <li>Tour: Center of Applied STEM Education (CASE)</li> <li>CNC Router &amp; 3-D Printing</li> <li>Laser Engraving &amp; Robotics;</li> <li>Mechanical Function Display;</li> <li>Innovation Collaboration Pod;</li> <li>&amp; Student Projects</li> </ul>
	<ul> <li>CAT Simulator Activities:         <ul> <li>Dozer, Loader, and Excavator;</li> </ul> </li> <li>Display: Crane Simulators</li> <li>Demo: Concrete Testing (TBD)</li> <li>Activity: Bobcat Mini-Excavator (optional)</li> </ul>	Plastics Engineering Tech (PET)  SWE	<ul> <li>Demo: Injection Molding "         Frisbees" and Other Items</li> <li>Demo: Recycling for         Sustainability</li> <li>Society of Women Engineers         Display</li> </ul>

Plus, several one-time demos in several program areas. List will be posted prior to event.