While you are on campus for the championship tournament, take a walk to Osburn Hall. Learn about our students and see what they make everyday while earning their degrees.

Hands-on Sessions and Demonstrations:
Friday, March 1 from 5:00 - 7:00 pm & Saturday, March 2 from 11:00 am - 2:00 pm

Robotics Laboratory (122 Osburn):
• Dancing Industrial Robots – Demonstration
• A Humanoid Robot named “NAO” who is learning to read books – Demonstration
• A Tele-operated/remote controlled lawn tractor on display with accompanying video footage – Demonstration
• A professional ROV (Robotic Remote Operated Vehicle) Submarine – On Display
• SAM (Semi-autonomous Marauder), the 2010 ATMAE Robotics National Champion – On Display

Metallic Materials Processing Laboratory (203 Osburn) & Advanced CADD Laboratory (300 Osburn):
• Demonstration of computer-automated design and manufacturing using CNC lathe and 3D printers to produce custom-engraved gears

Graphic Communication Technologies Laboratory (304 Osburn):
• Screen print a t-shirt to commemorate the FIRST Tech Challenge Championship Tournament
• FREE to the first 50 contestants who visit our facilities

Talk with Faculty:
• Take this opportunity to talk with faculty about career opportunities in technology & engineering education and other highly technical fields

Meet our Students:
• Meet students who are learning the 21st Century Skills that will shape their career paths

Look for our Information Booth:
• Near the registration desk in the Student Memorial Center

Earn a degree in
• Applied Engineering & Technology Management
• Occupational Safety & Environmental Health
• Technology & Engineering Education

and YOU can be MADE IN MILLERSVILLE

to get information about our degree programs visit www.millersville.edu/aest or call 717-872-3316