

SYMPOSIUM EVENTS & ACTIVITIES



- TECHNICAL PAPER COMPETITION
- BUSINESS MEETING
- JOB FAIR
- AND MORE!!!



CONTACT

- Brian L. Houston
- 814-322-5773
- bhouston@pitt.edu

2013 Pitt-Johnstown NCCC - "Phantom"



2025 Pitt-Johnstown Surveying Team

We are honored to be hosting the 2026 ASCE Mid-Atlantic Student Symposium.

This regional event will highlight several events including:

- AISC/ASCE Steel Bridge Competition
- ASCE Concrete Canoe Competition
- ASCE UESI Surveying Competition
- ASCE Sustainable Solutions Competition
- and several other events and activities

These activities challenge our students' technical expertise and emphasize teamwork, leadership, and time management skills.

This brochure includes additional information to aid in learning about the event and to provide your firm the opportunity to assist and to participate.

We rely on your generous support to allow us to program numerous activities and to provide the best possible activities for the students.

The ultimate goal is to cultivate interest in civil engineering, to foster professional and intellectual advancement, and to encourage fellowship among our members.

Thank you for your time as you consider our request. We hope you will support us in planning this event. You are a vital link to empower the next generation of industry leaders.

Sincerely - The Pitt Johnstown Planning Team

SPONSORSHIP BROCHURE

2026 ASCE MID-ATLANTIC STUDENT SYMPOSIUM

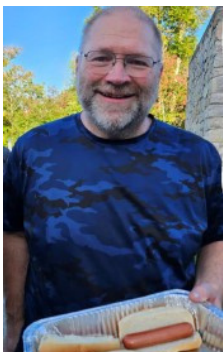
<https://studentsymposium.asce.org/mid-atlantic/>

THE UNIVERSITY OF
PITTSBURGH AT JOHNSTOWN

APRIL 17-19, 2026



2024 Pitt-Johnstown Employer Day
Alumni Recruiters



Approximately 450 students will attend, collaborate, and compete in a variety of events and competitions.

The Symposium is designed to include competitions, professional and personal development opportunities, networking, and FUN.

It is an exciting opportunity for ASCE Student Chapters across the newly combined East and West Regions from ASCE Region 2, which includes schools from PA, DC, MD, and DE.

INVITED UNIVERSITIES

Bucknell University	Pennsylvania State University - Harrisburg
Carnegie Mellon University	Point Park University
Catholic University of America	Shippensburg University
Drexel University	Slippery Rock University
Geneva College	Swarthmore University
George Mason University	Temple University
George Washington University	United States Naval Academy
Howard University	University of Delaware
Johns Hopkins University	University of District of Columbia - Van Ness
King's College	University of Maryland
Lafayette College	University of Pittsburgh
Lehigh University	University of Pittsburgh at Johnstown
Messiah College	Villanova University
Morgan State University	Widener University
Pennsylvania State University	York College of Pennsylvania

THE SUMMER COMMITTEE



MICHAEL ELINOFF
NORFOLK SOUTHERN
ENG MGMT TRAINEE
UPJ MECH ENG 2025



LAUREN GREGA
WHITING-TURNER
FIELD ENGINEER
UPJ CIVIL ENG 2025



BRIAN L. HOUSTON
PITT-JOHNSTOWN
ASSOCIATE PROFESSOR
FACULTY ADVISER
bhouston@pitt.edu
814-322-5773



1997 UPJ Concrete Canoe Team

SPONSORSHIP BENEFITS

	Platinum \$15,000 One only	Gold \$10,000 Two only	Silver \$5,000 Three only	Bronze \$2,500 Unlimited
Award dinner tickets (4)	X	X	X	X
Access to student resumes	X	X	X	X
Recognition on t-shirt	X	X	X	X
Recognition on all banners	X	X	X	
Recognition at award dinner(s)	X	X		
Logo on promo items	X	X		
Logo on Website	X	X		
Keynote speaker	X			

SPONSORSHIP INSTRUCTIONS

- Collect the information as shown below
- Visit link to complete a Google Form
 - <https://forms.gle/pzbz5Fgo9LrSAML66>
- The contact person you indicate will receive further instructions

Information to collect prior to completing Google Form

Company Name : _____

Contact Name : _____

Contact Phone : _____

Contact Email : _____

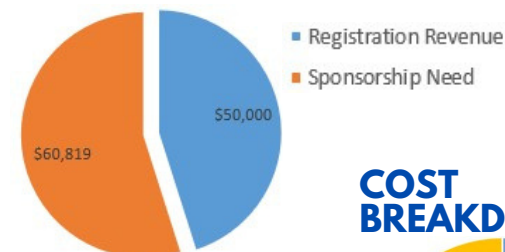
Sponsorship Level

- ☐ Platinum (\$15,000)
☐ Gold (\$10,000)
☐ Silver (\$5,000)
☐ Bronze (\$2,500)
☐ Other _____

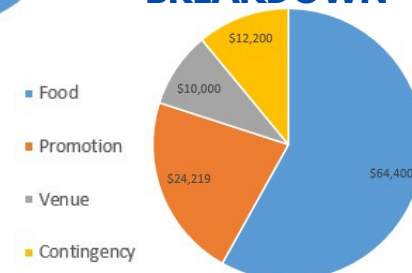


2024 Pitt-Johnstown Steel Bridge welders

ESTIMATED BUDGET OVERALL



COST BREAKDOWN



2024 Pitt-Johnstown
Operators Union Field Trip