

## COMPETITION RESULTS – 2025 MAEW SS:

### Steel Bridge:

- **West**

- Overall
  1. PSU – Harrisburg
  2. PSU – UP
  3. Pitt
  4. UPJ
  5. GMU
  6. CUA
  7. GWU
  8. Geneva
- Speed
  1. PSU – HBG
  2. PSU – UP
  3. UPJ
  4. Pitt
  5. GMU
  6. CUA
  7. GWU
  8. Geneva
- Lightness
  1. PSU – HBG
  2. PSU – UP
  3. UPJ
  4. Pitt
  5. GMU
  6. GWU
  7. CUA
  8. Geneva
- Aesthetics
  1. CUA
  2. GMU
  3. PSU – HBG
  4. UPJ
  5. PSU – UP
  6. Pitt
  7. Geneva
  8. GWU

- Stiffness
  1. PSU - HBG
  2. Pitt
  3. PSU – UP
  4. UPJ
  5. CUA
  6. GMU
  7. GWU
  8. Geneva
  
- Cost Estimate
  1. PSU - HBG
  2. PSU – UP
  3. Pitt
  4. UPJ
  5. GMU
  6. CUA
  7. GWU
  8. Geneva
  
- Economy
  1. PSU - HBG
  2. PSU – UP
  3. UPJ
  4. Pitt
  5. GMU
  6. CUA
  7. GWU
  8. Geneva
  
- Efficiency
  1. PSU – HBG
  2. Pitt
  3. PSU – UP
  4. UPJ
  5. GWU
  6. CUA
  7. GMU
  8. Geneva

- **East**

- Overall
  1. Drexel
  2. Lafayette
  3. UMD
  4. JHU
  5. Temple
  6. Lehigh
  7. Morgan State
- Speed
  1. Drexel
  2. Lafayette
  3. UMD
  4. JHU
  5. Temple
  6. Lehigh
  7. Morgan State
- Lightness
  1. Lafayette
  2. UMD
  3. Drexel
  4. JHU
  5. Temple
  6. Lehigh
  7. Morgan State
- Aesthetics
  1. JHU
  2. Drexel
  3. UMD
  4. Lafayette
  5. Temple
  6. Morgan State
  7. Lehigh
- Stiffness
  1. Drexel
  2. UMD
  3. Lafayette
  4. Temple
  5. JHU
  6. Lehigh

7. Morgan State
- Cost Estimate
    1. Lafayette
    2. Drexel
    3. UMD
    4. Temple
    5. JHU
    6. Lehigh
    7. Morgan State
  - Economy
    1. Drexel
    2. Lafayette
    3. UMD
    4. JHU
    5. Temple
    6. Lehigh
    7. Morgan State
  - Efficiency
    1. Drexel
    2. UMD
    3. Lafayette
    4. Temple
    5. JHU
    6. Lehigh
    7. Morgan State

**Canoe:**

- **West**
  - Overall
    1. UPJ
    2. Catholic
    3. Pitt
    4. PSU – UP
    5. PSU – Harrisburg
  - Project Proposal
    1. Catholic
    2. PSU – UP
    3. Pitt
    4. UPJ
    5. PSU – Harrisburg

- Technical Presentation
  1. Catholic
  2. UPJ
  3. Pitt
  4. PSU – UP
  5. PSU – Harrisburg
  
- Final Product Prototype
  1. UPJ
  2. Pitt
  3. PSU – UP
  4. PSU – Harrisburg
  5. Catholic
  
- Men's Slalom
  1. UPJ
  2. PSU – UP
  3. Pitt
  4. Catholic
  
- Women's Slalom
  1. Pitt
  2. UPJ
  3. PSU – UP
  4. Catholic
  5. PSU – Harrisburg
  
- Men's Sprint
  1. UPJ
  2. Pitt
  3. PSU – UP
  4. Catholic
  5. PSU – Harrisburg
  
- Women's Sprint
  1. PSU – Harrisburg
  2. Pitt
  3. UPJ
  4. Catholic
  5. PSU – UP
  
- Coed Sprint
  1. UPJ

- 2. PSU – UP
- 3. PSU – Harrisburg
- 4. Pitt
- 5. Catholic
- Total Race Points
  - 1. UPJ
  - 2. Pitt
  - 3. PSU – UP
  - 4. Maryland
  - 5. Catholic
  - 6. PSU – Harrisburg
- **East**
  - Overall
    - 1. Maryland (only competitor)

**Surveying:**

- **West**
  - Overall
    - 1. PSU – UP
    - 2. York
    - 3. PSU – Harrisburg
    - 4. Pitt
    - 5. UPJ
    - 6. GMU
    - 7. Slippery Rock
    - 8. Catholic
  - Topo Map
    - 1. PSU – UP
    - 2. GMU
    - 3. YCP
    - 4. Pitt
    - 5. PSU – HBG
    - 6. UPJ
    - 7. SRU
    - 8. Catholic
  - Pacing
    - 1. PSU – UP
    - 2. GMU
    - 3. PSU – HBG
    - 4. YCP

5. Pitt
  6. UPJ
  7. CUA
  8. SRU
- Leveling
    1. Catholic
    2. Pitt
    3. SRU
    4. PSU – HBG
    5. UPJ
    6. YCP
    7. PSU – UP
    8. GMU
  - Sewer Cut/Fill
    1. SRU
    2. PSU – UP
    3. PSU – HBG
    4. UPJ
    5. Pitt
    6. YCP
    7. GMU
    8. Catholic
  - Stakeout
    1. UPJ
    2. PSU – UP
    3. Catholic
    4. PSU – HBG
    5. SRU
    6. GMU
    7. Pitt
    8. YCP

**Sustainable Solutions:**

- **East**
  - Overall
    1. Swarthmore College
    2. Johns Hopkins University
  - Technical Design Proposal
    1. SWAT
    2. JHU

- Sustainability
  1. JHU
  2. SWAT
- Poster
  1. SWAT
  2. JHU
- Interview
  1. JHU
  2. SWAT
- **West:**
  - Overall
    1. George Mason
    2. PSU – UP
    3. PSU – Harrisburg
    4. George Washington University
    5. Slippery Rock University
    6. York College
    7. Catholic University
  - Technical Design Proposal
    1. GMU
    2. PSU-HBG
    3. PSU-UP
    4. GWU
    5. SRU
    6. YCP
    7. CUA
  - Sustainability
    1. GMU
    2. PSU-UP
    3. GWU
    4. PSU-HBG
    5. SRU
    6. YCP
    7. CUA
  - Poster
    1. PSU-UP
    2. YCP



3. SRU
4. GMU
5. PSU-HBG
6. GWU
7. CUA

- Interview
  1. PSU-UP
  2. GWU
  3. GMU
  4. PSU-HBG
  5. YCP
  6. SRU
  7. CUA

### **3D Printing**

- **West**

- Overall
  1. York
  2. PSU – UP

### **Resume Competition**

Amber Maurer – Champion, Slippery Rock University