Greenprinting the Concho

ASCE Region 6 Student Symposium
Awards Ceremony

Hosted by
ASCE STUDENT CHAPTER
Angelo State University
Order of Events

- Welcome
- Message from ASCE President
  Marsai A. Geldert-Murphey, P.E., F.ASCE
- Message from ASCE Region 6 Society Director
  Sean Merrell PE, PTOE, RAS, F.ASCE, Director, BGE, Inc.
- Recognition of Angelo State University
- Presentation of Competition Awards
  Shannon Jungman PE, Project Engineer, Brown and Caldwell
  ASCE Region 6 Head Judge
- Invitation to 2025 ASCE Texas Student Symposium
- Closing Remarks
Thank you to the Host School
Welcome from ASCE President
Marsia A. Geldert-Murphey
ASCE Region 6 Society Director
Sean Merrell
Thank you to our Career Fair Sponsors
Thank you to our Sponsors
Thank you to ASCE Student Chapter of Angelo State University
2024 Distinguished ASCE Student Chapter Award
2024 Distinguished ASCE Student Chapter Award

Universidad Nacional Autonoma de Mexico
Happy 100th Anniversary
ASCE Student Chapter of Texas A&M University
Competition Awards

Keith McBride Spirit of the Competition Award
Annual Student Paper Presentation Competition
  Concrete Bowling
  Mystery Design
  GeoWall
  Scavenger Hunt
Sustainable Solutions Fan Favorites
  Sustainable Solutions Overall
Surveying Competition
  Timber Strong
  Timber Strong BIM Award
  Timber Strong Overall
Steel Bridge Construction Speed
  Steel Bridge Lightness

Steel Bridge Stiffness
Steel Bridge Aesthetics
Steel Bridge Economy
Steel Bridge Efficiency
Steel Bridge Overall
Concrete Canoe Project Proposal
Concrete Canoe Technical Proposal
Concrete Canoe Technical Presentation
Concrete Canoe Final Product Presentation
  Race, Women’s Spring
  Race, Men’s Sprint
  Race, Coed Sprint
Concrete Canoe Overall
Annual Student Paper Presentation Competition
Greenprinting the Concho

Annual Student Paper Presentation Competition

Universidad Autónoma del Estado de Mexico

3rd Place

#R6SYM24
Annual Student Paper Presentation Competition
Greenprinting the Concho

Annual Student Paper Presentation Competition
New Mexico Institute of Mining and Technology

2nd Place

#R6SYM24
Annual Student Paper Presentation Competition
Concrete Bowling Competition

3rd Place
Concrete Bowling Competition

ASCE Region 6 | Student Symposium 2024

2nd Place

#R6SYM24
Concrete Frisbee Competition

Universidad Nacional Autónoma de México

#R6SYM24
Concrete Bowling Competition

#R6SYM24
Mystery Design Competition

#R6SYM24
Mystery Design Competition

Texas A&M University

3rd Place

#R6SYM24
Mystery Design Competition

#R6SYM24
Mystery Design Competition
University of Texas at Austin
Mystery Design Competition
Mystery Design Competition

New Mexico Institute of Mining and Technology
GeoWall Competition
GeoWall Competition
Oklahoma State University

Greenprinting the Concho

ASCE REGION 6 | STUDENT SYMPOSIUM 2024

Concho River

#R6SYM24
Scavenger Hunt

3. OK State – 1

2. Punas UNAM

1. Coog Hunter
Sandcastle Competition
Sandcastle Competition

3. Texas A&M
2. New Mexico State University
1. Texas A&M Corpus Christi
Sustainable Solutions
Sustainable Solutions
Fan Favorites
Most Livable, Best Sustainability, Best Waterfront
Universidad Nacional Autónoma de México
Sustainable Solutions Overall
Sustainable Solutions Overall
Universidad Nacional Autónoma de México
ASCE REGION 6 | STUDENT SYMPOSIUM 2024

Sustainable Solutions Overall

1st Place

Concho River

#R6SYM24
Sustainable Solutions Overall

University of Texas at Austin
Surveying Competition

ASCE REGION 6
STUDENT SYMPOSIUM 2024

3rd Place

#R6SYM24
Greenprinting the Concho

Surveying Competition

Angelo State University

3rd Place

#R6SYM24
Surveying Competition
Surveying Competition

University of Texas Rio Grande Valley

Greenprinting the Concho

ASCE REGION 6 STUDENT SYMPOSIUM 2024

2nd Place
Surveying Competition

ASCE | REGION 6 | STUDENT SYMPOSIUM 2024

1st Place

#R6SYM24
Surveying Competition
New Mexico State University
Timber Strong Competition
Timber Strong Competition Overall
Timber Strong Competition Overall

University of Texas at Tyler

3rd Place
Timber Strong Competition Overall 2nd Place
Timber Strong Competition Overall
University of Texas at Arlington
ASCE REGION 6
STUDENT SYMPOSIUM 2024

Timber Strong Competition
Overall

1st Place
#R6SYM24
Steel Bridge Competition
Steel Bridge Construction Speed

3. University of Texas at Tyler, Houston Engineering Center

2. Universidad Nacional Autónoma de Mexico

1. Universidad Panamericana, Guadalajara
Greenprinting the Concho

Steel Bridge Lightness

3. University of Texas at Tyler, Houston Engineering Center

2. University of Oklahoma

1. Texas Tech University
Steel Bridge Stiffness

3. LeTourneau University

2. Universidad Panamericana, Guadalajara

1. Texas Tech University
Steel Bridge Aesthetics

3. University of Texas at Tyler, Houston Engineering Center

2. LeTourneau University

1. University of Texas at Arlington
Steel Bridge Cost Estimate

3. Universidad Panamericana, Guadalajara

2. Universidad Nacional Autónoma de Mexico

1. University of Texas at Tyler, Houston Engineering Center
Steel Bridge Construction Economy

3. University of Texas at Arlington

2. Universidad Nacional Autónoma de Mexico

1. Universidad Panamericana, Guadalajara
Steel Bridge Efficiency

3. Universidad Panamericana, Guadalajara

2. Universidad Nacional Autónoma de Mexico

1. Texas Tech University
Steel Bridge Competition Overall

University of Texas at Arlington

3rd Place
Steel Bridge Competition Overall

Universidad Nacional Autónoma de Mexico
Steel Bridge Competition Overall

Universidad Panamericana, Guadalajara

1st Place

Universidad Panamericana
Concrete Canoe Project Proposal

3. Oklahoma State University

2. University of Texas at Tyler

1. Texas A&M University
Concrete Canoe Final Product Prototype

3. New Mexico State University

2. University of Texas at El Paso

1. University of Texas at Tyler
Concrete Canoe Races
Women’s Sprint

3. New Mexico State University
2. Texas A&M University
1. University of Texas at Tyler
Concrete Canoe Race Men’s Sprint

3. New Mexico State University
2. Texas A&M University
1. University of Texas at Tyler
Concrete Canoe Races
Co-Ed Sprint

3. University of Texas at Austin

2. Texas A&M University

1. University of Texas at Tyler
Concrete Canoe Overall
University of Texas at El Paso
Concrete Canoe
Overall
Texas A&M University
Concrete Canoe Overall
University of Texas at Tyler
Save the Date

Raising the Grade

ASCE TEXAS

CECON 2024

CIVIL ENGINEERING CONFERENCE

September 18-20, 2024
Frisco, TX
Save the Date
ASCE Oklahoma Section Annual Meeting
August 9, 2024
Wes Watkins Center
Stillwater, OK
Morning and afternoon sessions, networking lunch, and breaks
Raffle Prizes

Thank you to our Sponsor
Hanson Professional Services
Winners of the Raffle

• Arturo del Bosque – Tec de Monterrey
• Hannah Long – Angelo State University
• Jason Thompson - TXSU
• Carlos Caro – New Mexico State University
• Stella Beaty – University of Oklahoma
Adapting. Retrofitting. Modernizing

Hosted by the ASCE Student Chapter of Tarleton State University
"REVAMP, RETROFIT, INNOVATE: ENGINEERING A FUTURE OF ADAPTATION"

TSU Chapter President: Raul Sandoval
LOCATIONS

1. Kinesiology Building
2. Barry B Thompson Student Center
3. Mayfield College of Engineering
4. Beacon Lake or Granbury Lake
KINESOLOGY BUILDING

- Wisdom Gym
- Volleyball Gym
- Indoor Practice Area
- Meeting Rooms
STUDENT CENTER

- Tarleton Campus Store
- Game Floor
- Food Court
- Ballrooms
- Meeting Rooms
ENGINEERING BUILDING

- Meeting Rooms
- Conference Rooms
- Courtyard
BEACON LAKE OR GRANBURY LAKE

- Space for Parking
- Space for Lunch
- Boat Ramp
- Space for Races
THANK YOU

See you in 2025!

Concho River

ASCE
STUDENT CHAPTER
Tarleton State University
Follow us on Social Media!

Instagram  Linkedin  Facebook  X