



THE ASCE STUDENT MODEL BRIDGE BUILDING COMPETITION CORDIALLY INVITES YOU TO JOIN US FOR A TEACHER'S WORKSHOP

WHO: All interested teachers

<u>WHAT:</u> Discuss this year's specifications and bridge design ideas; learn building tips; and get suggestions on presenting this program in the classroom.

<u>WHERE:</u> University of Nevada - Las Vegas, Thomas T. Beam Engineering Complex

WHEN: January 10, 2024, from 4:30 - 6:00 pm



WHAT DO I NEED TO KNOW FOR 2024?

All students in each division will be using the same specifications. Despite the specific rules, the competition allows for a large degree of freedom in the design. We are hoping to see some real innovation and creativity from the students and prizes will be awarded to highest performing bridges:

- The bridge with the highest efficiency will be awarded a plaque in the elementary and middle school divisions. One plaque per bridge will be provided, but additional plaques will be available for purchase.
- The high school competition is an individual contest. The top six bridges in the High School Division will be awarded a plaque. Additionally, the top two High School bridges will have the honor of representing the Southern Nevada Region in the International Competition. The overall High School Division winner will also receive a \$500 scholarship from ASCE.



Please join us to hear more about construction tips and design concepts.

★ Bridge Kits will be available at the workshop and designated pickup locations.



QUESTIONS?

If you have any questions about the specifications, workshop, or the registration process, please contact: Casey Collins at casey.collins@snwa.com or Rich Eastland at reastland@usbr.gov.

The competition is March 2nd at UNLV!