



**MAA POSTER SESSION FOR PROJECTS SUPPORTED
BY THE NSF DIVISION OF UNDERGRADUATE EDUCATION**

Call for Abstracts – MAA MathFest 2025

MAA is delighted to announce the call for poster submissions for the NSF DUE Poster Session, which will take place during MAA MathFest 2025 being held August 6 - 9, 2025 at the SAFE Credit Union Sacramento Convention Center, 1401 K Street, Sacramento, CA.

NSF's Division of Undergraduate Education (DUE) grant projects are designed to improve curricula, instruction, laboratories, infrastructure, assessment, diversity, and collaborations at two- and four-year colleges and universities. This session highlights that work and creates space for the project leads to exchange ideas and insights with other faculty and researchers working to strengthen STEM education.

Abstract Submission Guidelines:

- Abstracts Due are due **June 8, 2025**.
- Include in your submission the NSF DUE program that your project is funded by (e.g. IUSE, S-STEM, ...).
- Include in your submission your NSF project number.
- If you would like to receive early review of your proposal then please submit your abstract **no later than April 15, 2025**.

Poster Guidelines:

- Standard poster dimensions for this session will be **3 feet wide by 2 feet high (36 inches wide by 24 inches high)**; **please note the NEW DIMENSIONS** from previous years, which are specified to accommodate all posters to corkboard dimensions.
- Corkboards at MAA MathFest will be 8'w x 6'h (with presentation surface of approximately 8'w x 4'h)
- **Two posters will be assigned to each corkboard side** (with a total of four posters per corkboard), so please make sure to stay within the standard dimensions
- MAA will provide cork boards and affixing materials with which to pin posters.
- Posters should read from top left to bottom right, as though reading a page.
- Posters should contain a good contrast between the background color and the text color. Consider using a light color background and dark text.
- All text should be readable from a distance of 4-5 feet
- The material on the poster should be well-organized and easy to follow
- Images should be of high enough resolution to print out clearly.