



## Reid Probability/Statistics Student Achievement Award

### Academic Year 2025-2026

#### Award Description:

The K. Brooks and Marion Reid Probability/Statistics Student Achievement Award will be awarded to undergraduate students, based on academic performance (exams, presentations, papers, or final grade) in Probability or Statistics course(s) in the 2025-2026 academic year. The awardee will be announced at the end of the Spring 2026 semester and will receive a \$600 award.

The purpose of this award is to recognize undergraduate students with the most outstanding academic performance in a Probability or Statistics upper division (400 or higher) or graduate course(s). A student might receive more than one of the Reid Discrete Mathematics, Algebra, Analysis or Probability/Statistics Student Achievement Awards but cannot receive the same award twice.

Students will be informed about the Reid Awards by a posting of this document on the department's website and a posting at the Mathematics Academic Coordinator's office and an email to all undergraduate students at the beginning of the academic year.

Beginning April of 2026, the professor or professors that teach or have taught a Probability or Statistics course in the academic year 2025-2026 at the 400 level or above will form an award committee to determine the recipient of the award based on the students' performance in the course components listed above. In case that only one professor has taught a Probability or Statistics course in the academic year 2025-2026 at the 400 level or above at least one additional faculty member who teaches Probability or Statistics or a closely related field will be nominated by the Department to form the award committee. If no undergraduate student showed an exceptional performance in the current year the award will not be given and will be used to fund awards in future years. The award committee will write an award letter for the awardee detailing the academic accomplishments.

#### Student Requirements:

- Must be enrolled at California State University San Marcos.
- Must have completed or be enrolled in a Probability or Statistics course in the current academic year.
- Must submit a thank you letter due no later than June 1, 2026, to [donorrelations@csusm.edu](mailto:donorrelations@csusm.edu).

The awardee's name together with the letter of accomplishments will be submitted by the award committee no later than the last Friday of April 2026 to the Academic Coordinator of the Department of Mathematics.

**Reid Probability/Statistics Student Achievement Award**

**Spring 2026**

**STUDENT**

Student Name: \_\_\_\_\_  
Last First

Student ID#: \_\_\_\_\_

CSUSM Email: \_\_\_\_\_ Phone #: \_\_\_\_\_

Street Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ Zip Code \_\_\_\_\_

**PLEASE SIGN AND DATE BELOW**

I understand that by signing this statement, I have read and understand the award letter and directions. I understand that my award letter may be released to applicable donors. I further understand that members of the Reid Algebra/Analysis Student Achievement Award committee comprised of faculty have reviewed information related to my academic performance during their review of my award nomination.

Student Signature: \_\_\_\_\_ Date: \_\_\_\_\_

**Submit the completed form to:**

[jejohnson@csusm.edu](mailto:jejohnson@csusm.edu).

**Deadline Friday April 24, 2026**

## Reid Probability/Statistics Student Achievement Award

### SELECTION COMMITTEE

List the names, titles, email addresses of the selection committee.

1. Name: Title: Email:

2. Name: Title: Email:

3. Name: Title: Email:

4. Name: Title: Email: