

Mathematics Students and Faculty  
Put this important date on your calendar!

**Wednesday, January 30, 2019**

**TRINE**  
UNIVERSITY

**JANNEN SCHOOL OF ARTS & SCIENCES  
FORTY-FOURTH ANNUAL**

---

# Math Competition

WEDNESDAY, JANUARY 30, 2019

*Rain Date: February 13, 2018*

---

The Trine University math competition features:

Individual competition (advanced and elementary levels)—  
problems included in a high school mathematics curriculum  
AND

Team project—the team works together on a problem and submits one solution.

The qualifying winner in the advanced level individual competition will receive a \$5,000.00 tuition scholarship to Trine University renewable up to 4 years (for a maximum value of \$20,000) subject to grade restrictions. Each of the four members of the winning team will be awarded a \$3,000.00 tuition scholarship to Trine University renewable up to 4 years (for a maximum value of \$12,000). A Math Competition Scholarship will be placed on top of a Trine merit scholarship, which is awarded upon admission to the University. However, the Math Competition Scholarship is viewed as a “stackable” award, and the University allows only two stackable awards above the merit scholarship. Students participating in multiple year competitions are limited to one Math Competition Scholarship (whichever award has higher value). Additionally, the value of the combined scholarships cannot exceed the cost of tuition. [*see Math Competition Rules for more information*]

Individuals may compete for the individual scholarship even if they are not part of a team.

Trine University will present awards to the teachers of the winning teams. The awards will consist of funds paid to the winning school system to be used for math education by the sponsoring teacher or math department. Awards will consist of \$1,000 for first place team, \$500 for second place team, and \$250 for third place team.

The registration letter will be sent the last week of November, 2018. Please note: There will be a \$10.00 per team registration fee. Individuals interested in participating without a team are \$2.50 each. If you have any questions you can contact:

Teresa Davidson

260.665.4198

[davidson@trine.edu](mailto:davidson@trine.edu)

Professor Lauren Decker

260.665.4255

[deckerl@trine.edu](mailto:deckerl@trine.edu)

TRINE UNIVERSITY

The Department of Mathematics and Physics

1 University Avenue

Angola, Indiana 46703-1764

260.665.4198

Practice exams and competition news available at:

<https://trine.edu/academics/majors-degrees/undergraduate/bs-mathematics/competition.aspx>

**TRINE**  
UNIVERSITY