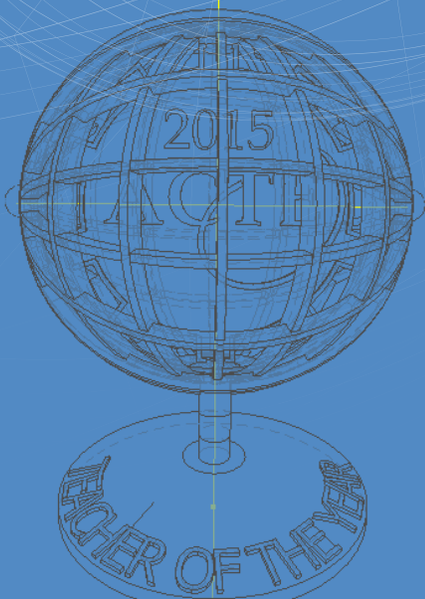


STUDENT TROPHY DESIGN CONTEST

In partnership with

stratasys

NEW
This Year!



OPPORTUNITY FOR RISING STUDENT DESIGNERS!

**Student Winners Honored in Concert With
ACTE Excellence Award Winners**

2017 ACTE AWARDS BANQUET

December 6, 2017 • Nashville

ACTE is excited to announce the launch of our second annual student contest to re-design the 3D-printed trophies for the ACTE Excellence Awards. Thanks to Stratasys, we are pleased to present these unique trophies that not only celebrate ACTE's core values, but also embody them. Created by cutting-edge technology, the trophies manifest CTE's role in preparing students for 21st-century careers, and they harness the power of collaboration between CTE and business and industry partners.



The winning design of the 2016 contest was created by Matthew Gump from Landstown High School in Virginia Beach, Virginia.

The winning trophy design will be 3D-printed by Stratasys and presented to the 10 national award winners at the 2017 ACTE Awards Banquet in Nashville, Tennessee.

PRIZE

The first-place designers will receive:

- \$1,000 scholarship prize
- one year free rental of a 3D printer & supplies to the winner's school
- a 3D-printed copy of their award, courtesy of Stratasys
- one year complimentary ACTE membership for students and their teacher
- paid trip to Nashville, TN to be recognized on stage at the 2017 Awards Banquet
- recognition in ACTE's promotional channels and *Techniques* magazine

ELIGIBILITY

The contest is open to secondary, postsecondary and adult CTE students in 3D-design courses or other CAD courses. Students may enter as individuals or as teams of no more than two (2) people.

DEADLINE: MAY 1, 2017

HOW TO ENTER

ACTE is now accepting entries! Learn more at www.acteonline.org/trophy_design_contest.