

HOME TO GEORGIA'S
NASA
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**Open to all 1st-12th Grade Teacher Teams throughout Georgia
that exemplify STEM efforts!**

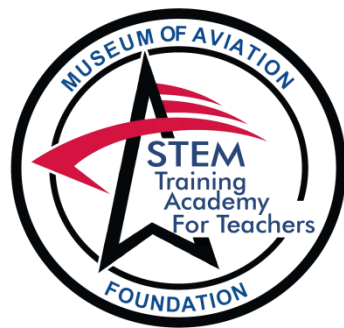
**Three awards will be given, one for 1st-5th Grade teams, one for 6th-8th Grade
teams, and one for 9th-12th Grade teams!**

\$1,000 cash prize will be awarded to each of the winning teams!

To nominate the teacher team that you believe should be STEM Team of the Year, simply fill out the nomination form on our website (www.museumofaviation.org) and send it to the Museum of Aviation's STEM Training Academy for Teachers on or before June 19, 2017.

The winners will be announced August 26, 2017 during the
Georgia NASA STEM Day Conference!

*Houston County applicants will also be considered for the
Air Force Association Chapter Teacher of the Year program.*



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2017 STEM Team of the Year Award Guidelines

- ❖ Teams **must** be 1st-12th grade teachers
 - Elementary school teams: 2 + teachers
 - Middle and high school teams: 3 + teachers (may include elective teachers, language arts, and social studies but team must include math and science).
- ❖ Teams must be from a Georgia School District; public or private
- ❖ Nominators (e.g. principals, supervisors or colleagues) must explain clearly and in detail how the nominee team uses STEM efforts in the classroom collaboratively and provide a 3 minute video **or** 5-10 slide PowerPoint Presentation, with photos to include each classroom on the team.
- ❖ Teacher teams can nominate themselves, however they **must** include a letter of support/reference information from a principal or supervisor.
- ❖ Nomination forms must be filled out completely including contact information accompanied by video/PPT submission.
- ❖ The winning teams will be notified of Award on or before the NASA STEM Conference on August 26, 2017.
 - Award will be in the form of a cash prize of \$1,000.00 shared by members of each winning team.
 - At least one team member must be in attendance for the Georgia NASA STEM Conference at the Museum of Aviation to receive award plaque and check on August 26, 2017.

Please submit forms to Valerie Myers in the Education Center by **e-mail** on or before: June 19, 2017.

E-mail:

Museum of Aviation

ATTN: Valerie Myers, Education Center

vgill@museumofaviation.org

Questions: 478-222-7580



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**Museum of Aviation Foundation
STEM Training Academy for Teachers
2017 STEM Team of the Year
NOMINATION FORM**

Please fill out this form to nominate the teacher team of your choice for the Museum of Aviation's STEM Team of the Year Award, return the form and a 3 minute video or 5-10 slide PPT on disc showing STEM efforts in the classroom collaboratively by e-mail to Valerie Myers in the Education Center at vgill@museumofaviation.org.

For questions or more information please contact Valerie Myers at 478-222-7580 or by e-mail on or before June 19, 2017.

ABOUT THE NOMINATOR

Your name: _____

Your relationship to the nominee team (principal; supervisor; colleague; or self):

Your e-mail address: _____

Contact phone number: _____

Your preferred mailing address:

ABOUT THE NOMINEE TEAM

Names: _____ Grade(s) Taught _____

_____ Grade(s) Taught _____

_____ Grade(s) Taught _____

_____ Grade(s) Taught _____

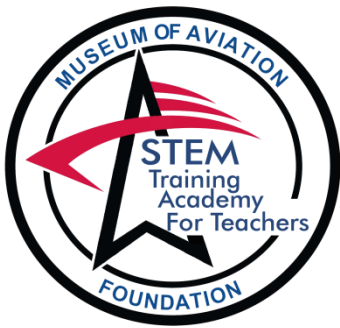
Subject(s) taught by team members:

Team's current school: _____

Team's contact representative e-mail address:

Team's contact representative phone number:

Team School's mailing address:



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Please respond to the questions below as completely as possible about the nominee team. Additional paper or the back of this document can be used to allow for answer space.

Include the team nominee's 3 minute video or 5-10 slide PPT on disc or by e-mail to vgill@museumofaviation.org.

Collaborative STEM project name and description:

What standards were met for each subject taught by the teachers in this team?

How did each teacher collaborate with the team and what was taught in their classroom as part of the overall project?

How does the team motivate students to work collaboratively on projects?

How does the nominee team increase student knowledge of STEM careers?

What community partner(s) collaborated with the team and how?
