

Are you a student in 5th - 12th grade?

Want to show the world how much you love STEM?

Enter the STEM Voice Video Competition today!

Submit your 60 Second Video

You could win up to \$700 in cash prizes!

The STEM Voice[™] Video Competition is nation-wide opportunity for kids in grades 5-12 to artistically explore the importance of STEM. The competition is managed by the <u>Coalition of State Bioscience Institutes, CSBI.</u>

The STEM Voice[™] competition encourages you to be creative and use video to show how much you love STEM. Act it out, create an animation, sing it but, make sure it is appropriate for all ages.

Eligibility:

- · Must be in grades 5-12 and under 18 years of age
- Middle School contest is students in grades 5-8; High School contest is for students in grades 9-12
- · Entries accepted in both individual and group categories
- Resident of United States or their territories
- Cannot be related to employees of STEM Voice[™] Video Competition

Prizes:

- Regional individual winners in age division \$250 cash
- Regional group winners in each age division \$450 cash to your club/school
- Regional winners eligible for National Grand Prize. See website for details: <u>http://www.csbioinstitutes.org/stemvoice-competition</u>

View 2016 videos: Coalition of State BioScience Institutes YouTube Channel

Timelines:

- March 15, 2017 Applications Accepted
- May 22, 2017 DEADLINE for Submission of Videos
- June 9, 2017 Regional winners announced
- · June 30, 2017 National winners announced

Questions? Contact your regional STEM Voice™ contest coordinator Jen Colvin (240)243-4053

jcolvin@mdbiofoundation.org



CSBI's mission is to ensure America's leadership in bioscience innovation by delivering industry-led life science education, workforce development and entrepreneurship programs through a nationally coordinated effort.



MdBio Foundation provides innovative, effective and experiential STEM education opportunities with a focus on bioscience across the state of Maryland. The Foundation's interdisciplinary approach uses STEM to explore realworld, problem-centric curriculum that bridges school, community, health, and business.

Sponsored by:

