

JAG



NATIONAL STUDENT LEADERSHIP ACADEMY

2019 NATIONAL JAG COMPETITION

JAG is offering four national competitions—Math Skills, Employability Skills, Project Based Learning, and Public Speaking Skills. Event Competitions will take place at the **Hyatt Regency on Capitol Hill** immediately following the Awards Luncheon. Start time will be approximately 3:00 p.m.

JAG MATH SKILLS

To encourage JAG students to improve their ability to identify, solve and apply mathematical principles. Please read carefully the attached guidelines for rules and procedures for this event.

Number of Competitors per State: No more than 3 competitors per state. Math skills competitors cannot compete in Public Speaking or Employability Skills events.

EMPLOYABILITY SKILLS

This event enables students to demonstrate their ability to secure employment through proficiency in the job application process and interview situations. Please read carefully the attached guidelines for rules and procedures for this event.

Number of Competitors per State: No more than 3 competitors per state. Math skills competitors cannot compete in Public Speaking or JAG Math Skills events.

PROJECT BASED LEARNING

This event allows students to create a presentation highlighting a unit of study where Project Based Learning (PBL) teaching methodology was used to instruct the JAG competencies or Career Association activities. Please read the guidelines carefully for this event.

Number of Competitors per State: No more than 3 teams per state. PBL competitors cannot compete in other events

PUBLIC SPEAKING

This event encourages students to improve their communication skills and their effectiveness in organizing and presenting facts or information about a specific topic. Please read carefully the attached guidelines for rules and procedures for this event.

Number of Competitors per State: No more than 3 competitors per state. Math skills competitors cannot compete in Employability Skills or JAG Math Skills events.

**2019 Topic:
What is your JAG Story?**