STOP COMPETING FOR TALENT. START BUILDING IT.

Supporting UAS4STEM is a direct investment in your future talent pipeline. This is not just a student competition; it is a rigorous, year-long engineering challenge that forges the next generation of industry-ready professionals.

UAS4STEM students are:

Proven Systems Engineers

Participants don't just assemble kits; they design, build, program, and fly a complex Uncrewed Aircraft System (UAS) from individual components. They master hands-on fabrication, systems integration, and autonomous programming.

Experienced Communicators

Through a formal Flight Readiness Review, students must defend their engineering designs and risk mitigation strategies to a panel of judges from FAA, NASA, and the aviation industry.

Credential-Ready

The program's mandatory ground school prepares students for the FAA Part 107 Remote Pilot Certificate, the federal license required for professional drone operation. Ardupilot certification is also available. They have earned or are prepared to pursue industry-recognized credentials.

Experienced Leaders and Collaborators

Students learn to manage long-term projects, lead teams under pressure, and make critical decisions. They are experienced in working together to acheive their goals.

Endorsed by America's Elite

Guest judges from the U.S. Air Force Special Operations Command (AFSOC) stated, "...the UAS4STEM competition adequately prepares students to conduct UAS missions at the level that we would expect from our own AFSOC crews".











UAS STEM SPONSORSHIP OPPORTUNITIES





WATCH A VIDEO







Headline Sponsorship Available, contact us to discuss

Ensures this advanced engineering challenge is available at the lowest cost to students.

- · Headline sponsorship on all competition advertisements
- Full page ad in *Model Aviation* magazine & feature article
- Full page advertisement included in the rules manual
- · Name/logo on all advertisements
- · Includes all benefits listed below

\$20,000 Career Contributors

This level supports the operations of the program, along with the added benefit of reimbursing \$250 to eligible students who obtain an FAA Part 107 certificate.

- 1/2 page ad in *Model Aviation* magazine
- 1/2 page advertisement included in the rules manual
- · Logo appears on all promotional advertising for UAS4Stem
- Presentation opportunity at international kick-off party
- Judging opportunities at UAS4STEM Finals
- · Opportunities to present/interact with team mentors via monthly online meetings and during competitions
- · Includes all benefits listed below

\$10,000 Student Supporters

In addition to the operational support of the program, this sponsorship provides travel stipends to teams that are competing at the international competition.

- 1/4 page ad in Model Aviation magazine
- Logo listed on all promotional advertising for UAS4Stem
- · Name and logo listed on all national contest materials
- · Judging opportunities at UAS4STEM semifinal competition
- · Banner recognition at international contest
- · Includes all benefits listed below

\$5,000 General Sponsors

This level supports the operations of the program.

- Name listed on promotional advertising for UAS4STEM
- Logo listed on UAS4STEM website (with link)
- · Recognition in AMA This Week newsletter
- Social media postings by the Academy of Model Aeronautics
- · Recognition at international contest
- Logo listed on regional and international certificates
- Name/logo listed in the UAS4STEM rules manual

To discuss sponsorship options please email kylej@modelaircraft.org