

From: Kyle Jaracz kylej@modelaircraft.org 
Subject: Update to UAS4STEM sponsored by Skydio Rulebooks (V2.1) and deadline announcement
Date: March 10, 2023 at 9:25 AM
To:
Cc: Archie Stafford archies@modelaircraft.org, Mira Marquez mira@skydio.com, Emily Rice emilyr@modelaircraft.org, Gwen Mathis GwenM@modelaircraft.org, Kyle Thede kylet@modelaircraft.org



Greetings team mentors!

I'm writing to provide you all with the latest rulebook set and some additional information around deadlines for UAS4STEM preliminaries.

To begin with, the deadline to submit your proof of flight videos is 23:59 EST April 10, 2023.

This is also the point at which we will tabulate all UAS4STEM ground-school scores, so be sure to get those completed by this date.

Now on to the rulebook changes.

In the interest of not asking you to scour the entire document for changes, I'll outline the sections that have been significantly adjusted below. The changes were made to both the beginner and advanced competitions.

4.2.1; better defined the elements of the virtual competition.

4.2.2; adjusted verbiage to more accurately convey information.

Appendix; added detail.

Additional answered questions:

• Q: Is there a minimum time for videos?

A: No

• Q: Why is there a time gap from the listed 50 minutes (4.2.) and the timed elements listed?

A: The timing allows adequate time for the judges to transition between elements, as well as provide feedback specifically related to the mission planner portion of the competition.

Remember, we'll have our next UAS4STEM meeting next Tuesday evening at 19:30 EST. We're looking forward to seeing everyone there!

Join on your computer, mobile app or room device

[Click here to join the meeting](#)

Meeting ID: 263 174 537 768

Passcode: EzXh5s

[Download Teams](#) | [Join on the web](#)

[Learn More](#) | [Meeting options](#)

Have a great weekend ahead!



Kyle Jaracz

Education Director

Academy of Model Aeronautics

765.287.1256 ext. 226

www.modelaircraft.org





UAS4STEM_BE
GINNE...2.1.pdf



UAS4STEM_AD
VANCE...2.1.pdf