

Main Site: <https://scilympiad.com/aerousi>

More test resources: [https://scioly.org/wiki/index.php/2021\\_Test\\_Exchange](https://scioly.org/wiki/index.php/2021_Test_Exchange)

More Registration Details to Come

## Announcements

1/28: Events and [schedule](#) posted

2/25: [Sample tests](#) posted

2/25: [Event Modifications](#)

**Week 0 (for mentors and teacher only)** - read the rule manual and try to get an understanding of each event. Divide the events between mentors and teachers. Once you divide the events, you will likely need to divide your event into separate chunks for students to study (recommended 3). Be ready to teach or go over the information

**Week 1 (everyone)** - introduce the competition to students and explain each event to students. Explain the schedule and how students can only do one event at a time per time block.

**Week 2-3 (everyone) (topic 1)** - start teaching events in different time blocks for each event for the specific chunk from the event. Give example question that they can do (either from the test exchange and filtered or written yourself). Students should take notes and compile a cheat sheet if allowed for use during practice and competition.

**Week 4-5 (everyone) (topic 2)** - start teaching events in different time blocks for each event for the specific chunk from the event. Give example question that they can do (either from the test exchange and filtered or written yourself). Students should take notes and compile a cheat sheet if allowed for use during practice and competition.

**Week 6-7 (everyone) (topic 3)** - start teaching events in different time blocks for each event for the specific chunk from the event. Give example question that they can do (either from the test exchange and filtered or written yourself). Students should take notes and compile a cheat sheet if allowed for use during practice and competition.

**Week 8 (students)** - Do a complete test from the test exchange to get an idea of what a test will be like. Preferably do it with their partner(s).

**Week 8 (teachers and mentors)** - look through the test and answers to familiarize yourself with those questions. Prepare some material for topic you may not have covered

**Competition on May 1**