





Join Science Olympiad this fall and compete at GSU Clarkston's high school Regional tournament on March 2, 2024!



## What makes Science Olympiad awesome:



23 exciting events, touching every letter of STEM



Students compete with partners and on a team for their school





Fun and enriching experiences for all students!



School registration is now open! Learn more at georgiascioly.org

Questions? Email georgiascioly@gmail.com

Bring Your Scientists to Georgia State!

## Join us for the 40th season of Science Olympiad

## How to start a Science Olympiad team:

- 1. Determine one or more adults who will serve as team coaches. These are most likely teachers but can be other faculty members, parents, or community volunteers that your school approves
- 2. Recruit students. Each team has a max of 15 students but you don't need a full team to start! Nor does a team need to compete in all events at a tournament. Schools typically start off small. (Some experienced schools compete with more than one team of students.)
- 3. Download 2023-24 event rules when they are released Sept 5, 2023, at soinc.org.
- 4. Determine which students are best suited for which events and start preparing.
- 5. Register your team with Georgia Science Olympiad by Oct 31, 2023, at georgiascioly.org.
- 6. Pay Georgia Science Olympiad membership dues by Dec 15, 2023. Schools who are new to Science Olympiad or haven't competed since 2017-18 get a 50% discount!
- 7. In Nov, register your team for the Regional tournament (state membership dues cover your entrance fee).
- 8. On Mar 2, 2024, have a great day at the Regional tournament! Top teams qualify for our State tournament separate tiers for large and small schools!

## High School Events for 2023-24

Life, Personal & Social Science	Earth & Space Science	Physical Science	Chemistry	Technology & Engineering	Inquiry & Nature of Science
Anatomy & Physiology  Disease Detectives  Ecology  Forestry  Microbe Mission	Astronomy  Dynamic Planet  Geologic Mapping  Rocks & Minerals	Air Trajectory Optics Wind Power	Chem Lab  Detector Building  Forensics	Flight Robot Tour Scrambler Tower	Codebusters  Experimental Design  Fermi Questions  Write It Do It



