

Secondary Science Olympiad Calendar

Important Dates



What is required to participate?

- A Head Coach
- One Event Coach for each event team (anatomy, rockets, etc.)
 - Occasionally, students can be self-coached
- Some events require support materials (\$\$)

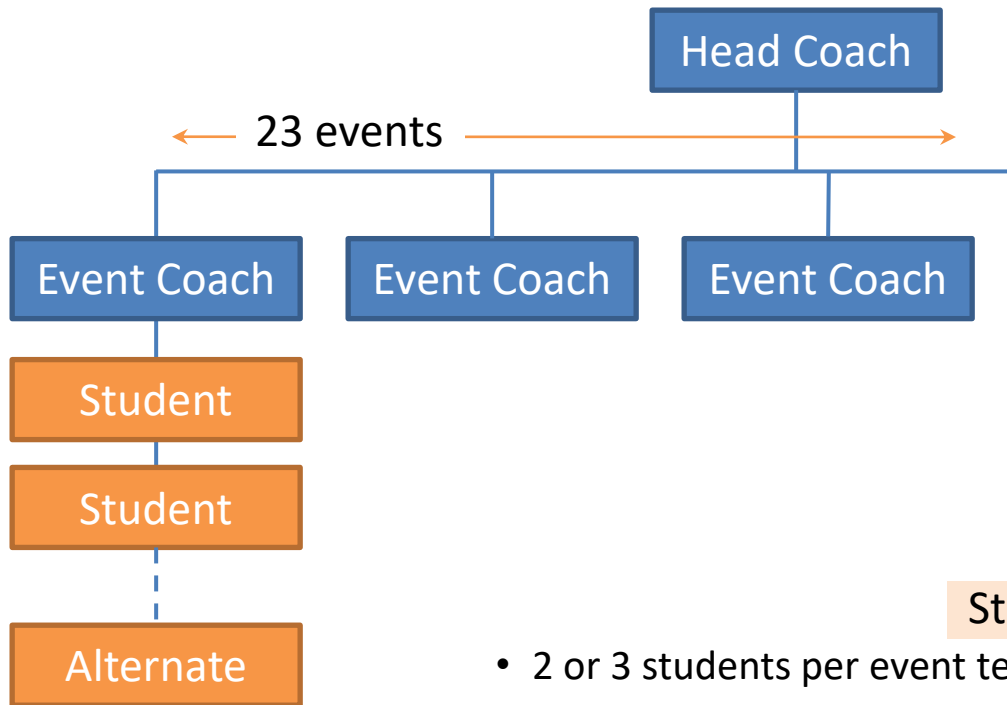
A typical Secondary team budget

- Registration (\$350) Macomb & State
- Team shirts (\$300)
- Event supplies (\$700+)
- Coach stipend (district policy)

A successful team has

- Organization
- Accountability
- Enthusiasm
- Continuity from year to year

Secondary Science Olympiad Team Structure



Head Coach

- Recruits, selects, organizes and motivates the team
- May be a teacher or parent

Event Coaches

- Successful teams have high parent involvement; some teams require it

Students

- 2 or 3 students per event team (depending on the rules)
- Students typically participate in 3 or 4 events
- Teams may register up to 15 students for a tournament
- Teams which are just starting may want to focus on a few events in the first year, and may have only a few students

2023 Events – Division B

Life, Personal & Social Science	Earth & Space Science	Physical Science & Chemistry	Technology & Engineering	Inquiry & Nature of Science
<ul style="list-style-type: none">• Anatomy and Physiology• Bio Process Lab• Disease Detectives• Forestry• Green Generation	<ul style="list-style-type: none">• Dynamic Planet• Meteorology• Road Scholar• Rock and Minerals• Solar System	<ul style="list-style-type: none">• Can't Judge a Powder• Crave the Wave• Crime Busters• Sounds of Music• Storm the Castle	<ul style="list-style-type: none">• Bridge• Flight• Roller Coaster• Wheeled Vehicle	<ul style="list-style-type: none">• Codebusters• Experimental Design• Fast Facts• Write It Do It

See the National SO website for [descriptions](#) of these events

2023 Events – Division C

Life, Personal & Social Science	Earth & Space Science	Physical Science & Chemistry	Technology & Engineering	Inquiry & Nature of Science
<ul style="list-style-type: none">• Anatomy and Physiology• Cell Biology• Disease Detectives• Forestry• Green Generation	<ul style="list-style-type: none">• Astronomy• Dynamic Planet• Remote Sensing• Rock and Minerals	<ul style="list-style-type: none">• Chemistry Lab• Environmental Chemistry• Forensics• It's About Time• Trajectory• WiFi Lab	<ul style="list-style-type: none">• Bridge• Detector Building• Flight• Scrambler	<ul style="list-style-type: none">• Codebusters• Experimental Design• Fermi Questions• Write It Do It

See the National SO website for [descriptions](#) of these events