



Science Olympiad Virtual Bootcamp

July 7 - 9, 2026
Live Program Schedule

All times listed are Central Time.

Time	Date		
	Tuesday July 7th	Wednesday July 8th	Thursday July 9th
9:30 – 10:00 AM	Welcome & Networking	Welcome & Networking	Welcome & Networking
10:00 – 10:30 AM	Thermodynamics (B/C)	Botany (B/C)	Ping Pong Parachute (B/C)
10:30 – 11:00 AM	Water Quality (B/C) Roller Coaster (B) Forensics (C)	Circuit Lab (B/C) Glider (B) Chemistry Lab (C)	Dynamic Planet (B/C) Food Science (B) Remote Sensing (C)
11:00 – 11:30 AM	Anatomy & Physiology (B/C)	Rocks & Minerals (B/C)	Hovercraft (B/C)
11:30 – 12:00 PM	Codebusters (B/C) Scrambler (B) Engineering CAD (C)	Disease Detectives (B/C) Remote Sensing (B) Designer Genes (C)	BooMilever (B/C) Heredity (B) Electric Vehicle (C)
12:00 -12:30 PM	Break	Break	Break
12:30 – 1:00 PM	Meteorology (B) Astronomy (C) Mission Possible (C)	Experimental Design (B/C) Solar System (B) Protein Modeling (C)	Crime Busters (B) Write It Do It (B) Wright Stuff (C)
1:00 – 2:00 PM	Breakouts & Follow-Ups	Breakouts & Follow-Ups	Breakouts & Follow-Ups

Bold Text = New events

(B) = Division B Middle School Event (C) = Division C High School Event (B/C) = Event in both Divisions

Attendees will have access to 31 videos & materials discussing each of the events prior to the live sessions via the Zoom Events platform. Where appropriate, recordings of the live sessions will be added and made available for later viewing.

Live sessions last 30 minutes, with a brief "passing period" to allow participants to log on to the next session. Links for each session are posted within Zoom Events.. If multiple sessions are offered during a half-hour time slot, attendees must pick **one session** to attend live. During the Breakout Session from 1:00-2:00 PM, participants will be able to ask additional questions of the presenters and network with other coaches.