

**Arkansas Science Olympiad 2025 - 2026**

**Division C Schedule**

	7:45 am - 8:50 am	9:00 am - 10:00 am	10:15 am - 11:15 am	12:00 pm - 1:00 pm	1:15 pm - 2:15 pm	2:30 pm - 3:45 pm	4:00 pm - 5:30 pm	
Anatomy & Physiology - C	R E G I S T R A T I O N  a n d  I M P O U N D	FH 429 Odd Teams	FH 429 Even Teams			P R E S E N T A T I O N  b y  D r .  M o n t a g u e	C L O S I N G  a n d  A W A R D S  C E R E M O N Y	
Astronomy - C				ETAS 230 Even Teams	ETAS 230 Odd Teams			
<b>Boomilever - C</b>				ETAS 480				
Chem Lab - C				SCLB 260 Even Teams	SCLB 260 Odd Teams			
<b>Circuit Lab - C</b>			FH 330 Odd Teams	FH 330 Even Teams				
Codebusters - C				ETAS 483 Even Teams	ETAS 483 Odd Teams			
<b>Designer Genes - C</b>				SCLB 158 Even Teams	SCLB 158 Odd Teams			
Disease Detectives - C			FH 331 Even Teams	FH 331 Odd Teams				
Dynamic Planet - C			SCLB 165 Even Teams	SCLB 165 Odd Teams				
<b>Electric Vehicle - C</b>				PHYS 301				
<b>Engineering CAD - C</b>			FH 322 Even Teams	FH 322 Odd Teams				
Entomology - C			FH 420 Even Teams	FH 420 Odd Teams				
Experimental Design - C				ETAS 326 Odd Teams	ETAS 326 Even Teams			
<b>Helicopter - C</b>			EIT Auditorium					
<b>Hovercraft- C</b>			ETAS 409					
<b>Machines - C</b>				ETAS 328 Odd Teams	ETAS 328 Even Teams			
<b>Remote Sensing - C</b>				SCLB 160 Odd Teams	SCLB 160 Even Teams			
<b>Robot Tour - C</b>			PHYS 114					
<b>Rocks and Minerals- C</b>			SCLB 156 Odd Teams	SCLB 156 Even Teams				
<b>Water Quality - C</b>			FH 428 Odd Teams	FH 428 Even Teams				

**Impound**

Event	What is impounded	Room
<b>Electric Vehicle - C</b>	One Vehicle, batteries, spare parts, alignment device (if used), and any papers (if used). Batteries must be stored separately from Vehicle and presented to ES for inspection if asked.	PHYS 301
<b>Hovercraft- C</b>	One vehicle and any papers/notes needed during the competition time. Batteries must be stored separately and presented to Event Supervisor for inspection.	ETAS 409
<b>Robot Tour - C</b>	One Robot, batteries, spare parts and any papers (if used). Batteries must be stored separately from Robot and presented to ES for inspection if asked. Robot's source code(s) must be impounded using the following storage media but not limited to these options: USB drive, SD card, Robot's flash memory.	PHYS 114