Princeton University Science Olympiad

2023 Invitational February 4, 2023

Event Schedule

Event	Location		7:15 8:05	8:15 9:05	9:20 10:10	10:25 11:15	12:00 12:50	13:05 13:55	14:10 15:00	15:15 16:05
Anatomy and Physiology	McDonnell Hall	106		49-56	1-8	9-16	17-24	25-32	33-40	41-48
Astronomy	Jadwin	A09		41-48	49-56	1-8	9-16	17-24	25-32	33-40
Bridge	McDonnell Hall	A01		Online Scheduling						
Cell Biology	Lewis Library	122		1-8	9-16	17-24	25-32	33-40	41-48	49-56
Chemistry Lab	Frick Chem Lab	A01		33-40	41-48	49-56	1-8	9-16	17-24	25-32
Codebusters	Lewis Library	134		41-48	49-56	1-8	9-16	17-24	25-32	33-40
Detector Building	Lewis Thomas Lab	3		9-16	17-24	25-32	33-40	41-48	49-56	1-8
Disease Detective	Lewis Library	121		33-40	41-48	49-56	1-8	9-16	17-24	25-32
Dynamic Planet	McDonnell Hall	A02		9-16	17-24	25-32	33-40	41-48	49-56	1-8
Environmental Chemistry	Friend Center	7		1-8	9-16	17-24	25-32	33-40	41-48	49-56
Experimental Design	Jadwin Hall	A06		1-8	9-16	17-24	25-32	33-40	41-48	49-56
Fermi Questions	McDonnell Hall	102A		49-56	1-8	9-16	17-24	25-32	33-40	41-48
Flight	Frick Chem Lab	South Atrium		Online Scheduling						
Forensics	Frick Chem Lab	A02		25-32	33-40	41-48	49-56	1-8	9-16	17-24
Forestry	Friend Center	5		41-48	49-56	1-8	9-16	17-24	25-32	33-40
Green Generation	Neuroscience Institute	A03		9-16	17-24	25-32	33-40	41-48	49-56	1-8
It's About Time	Jadwin Hall	A07, A08	Impound	17-24	25-32	33-40	41-48	49-56	1-8	9-16
Remote Sensing	Neuroscience Institute	A02		17-24	25-32	33-40	41-48	49-56	1-8	9-16
Rocks and Minerals	Guyot Hall	178		25-32	33-40	41-48	49-56	1-8	9-16	17-24
Scrambler	Jadwin Gym	Lobby		Online Scheduling						
Trajectory	Julis Romo Rabinowitz	A02	Impound	Online Scheduling						
WiFi Lab	Julis Romo Rabinowitz	A01, W. Atrium		33-40	41-48	49-56	1-8	9-16	17-24	25-32
Write It Do It	McDonnell Hall	104, 105		17-24	25-32	33-40	41-48	49-56	1-8	9-16
Science Quiz Bowl (trial)	McCosh Hall	60		Online Scheduling						

6:00 registration start 7:15 impound 8:15-16:05 events 11:15-11:55 lunch break 17:30-19:05 awards ceremony (Chapel)