

Do you want to join the CMS Science Olympiad Team?

You can help us build on our back to back Maryland State Championships and increase our showing at Nationals.

Every year, our CMS Science Olympiad team makes huge strides and improvements on what we are doing for our full membership.

Each team member, once placed on teams after placement tests in October, will have the chance for at least three practice competitions (invitationals) including one that will be more of a long distance trip (to either corner of Pennsylvania, Pittsburgh or Scranton) as we prepare to defend our Regional Championship and MD State Championship.



Each of our teams (we had 6 this past season) has 15 members that work together in pairs (or sometimes trios) to cover 23 team ranked events. Similar to golf, the lower number of team points is better. So teams who win first place in every event would have a team score of 23 (the lowest score any team could have).

If you are interested, [please complete the form](#) giving us as much information about you as possible. All of that information will help us in planning for the summer and the fall. We will add you to our Science Olympiad course as we

review signups every few days.

We will be holding [summer sessions](#) that are voluntary, but only help with content knowledge for the upcoming season. Those sessions begin on June 28 and meet every Wednesday through Aug 9th.

Not sure about joining Science Olympiad? That's okay. We are also offering free virtual sessions in Earth Science provided by a graduated senior from RHHS who is attending Harvard in the fall, Wonjae Suh.

Those sessions are open to all, you will need to be signed into google meet with your HCPSS login for the meeting short cut Earth Science to work. The sessions include all four parts of Earth Science and a General Overview.

Date	Meet Code	Topic	Time
Jun 28, 2023	Earth Science	General Overview	5pm-7pm
July 5, 2023	Earth Science	Geosphere	5pm-7pm
July 12, 2023	Earth Science	Hydrosphere	5pm-7pm
July 19, 2023	Earth Science	Atmosphere	5pm-7pm
July 25, 2023	Earth Science	Astronomy	5pm-7pm

