



2019 San Diego Science Olympiad Bulletin #1

Email sent to coaches dated: July 30, 2018

Hello Coaches,

Please mark your calendars for the following important dates:

2019 Head Coach Kickoff Meeting and Workshops

Date: September 8, 2018

Time: TBD (full day is anticipated)

Location: University of San Diego

Target audience: Head Coaches, Student Board, Team committee members, Adult event coaches, High school student coaches, students, adults, parents, and anyone interested in learning more about Science Olympiad.

2019 Division B San Diego Regional Tournament

Date: February 9, 2019

Location: Carlsbad High School

2019 Division C San Diego Regional Tournament

Date: March 16, 2019

Location: University of San Diego

2019 Event Chart

https://scilympiad.com/data/org/san-diego-so/public/2019Chart_062618_Final.pdf

Southern California State Science Olympiad and its 4 Regionals will replace Game On B with another B event. Fermi Questions B was mentioned at State Workshop as a possible replacement event; however, no final decision has been made. Please stay tune.

Workshop Speakers Needed

Please consider sharing your experience and knowledge with San Diego teams. Proprietary information will not be asked to share. First year coaches, high school students, etc., are welcome to participate. Sign up will be emailed soon.

[Online Team Management System](#)

Online Team Management System is available to schools that want to have their own websites to manage teams and communicate. The system includes online registration of students, parents and coaches, event signup and assignment, attendance tracking, self-report absence, student ranking based on various criteria, team communication and email blast, volunteer setup and signup, etc. Access to various functions are role-based in this secure website. For one-on-one demo please contact sdso-director@scilympiad.com

Sincerely,

Zoom Duong

For the Love of Science!

Zoom Duong, Regional Director

San Diego Science Olympiad

<https://scilympiad.com/san-diego-so>