



## 2023 Chemistry Olympiad Study Camp Students Named

The U.S. National Chemistry Olympiad Program is proud to announce the 20 finalists who will participate in the Chemistry Olympiad Study Camp, at the University of Maryland College Park, MD. June 4-17, 2023

1. \*Anantshri Asthana, John Foster Dulles High School, TX, Greater Houston Local Section
2. \*Luke Chen, Blue Valley North High School, KS, Kansas City Local Section
3. \*Nipun Dour, Mira Loma High School, CA, Sacramento Local Section
4. \*\*Mingwen Duan, East Lyme High School, CT, Connecticut Valley Local Section
5. \*\*Canaan He, Carmel High School, IN, Indiana Local Section
6. James Jiang, Buchholz High School, FL, Florida Local Section
7. Sebastian Kumar, Tesla STEM High School, WA, Puget Sound Local Section
8. \*Brian Li, Acton-Boxborough Regional High School, MA, Northeastern Local Section
9. Yiwei Liang, Princeton International School of Mathematics and Science, NJ, Princeton Local Section
10. Yunyi Ling, Montgomery Blair High School, MD, Chemical Society of Washington
11. \*Alice Liu, Marquette High School, MO, St. Louis Local Section
12. Arya Morasa, Mira Loma High School, CA, Sacramento Local Section
13. Viraj Negandhi, John Foster Dulles High School, TX, Greater Houston Local Section
14. Yash Shah, Panther Creek High School, NC, North Carolina Local Section
15. \*Anurag Sodhi, Centennial High School, MD, Maryland Local Section
16. Ethan Song, West Windsor Plainsboro High School South, NJ, Princeton Local Section
17. \*Albert Tang, The Westminster Schools, GA, Georgia Local Section
18. Aaron Wang, Conestoga High School, PA, Philadelphia Local Section
19. \*\*\*Phoenix Wu, Seven Lakes High School, TX, Greater Houston Local Section
20. Annie Xu, Mission San Jose High School, CA, California Local Section

\* Students who participated in 2022 USNCO Study Camp

\*\* Students who participated in 2021 and 2022 USNCO Study Camp

\*\*\* Students who participated in 2020, 2021 and 2022 USNCO Study Camp

Participants of the USNCO Study Camp will be taught and guided by the faculty of the Department of Chemistry and Biochemistry of the University of Maryland College Park, and the following mentors:

Ms. Esther Hines, Billerica Memorial High School, MA, Head mentor

Dr. Joseph Houck, Penn State University, PA, College mentor

Dr. Laura Serbulea, University of Virginia, VA, College mentor

Dr. Songwen Xie, Massachusetts College of Pharmacy, MA, College mentor