

# Science Fair Intro!

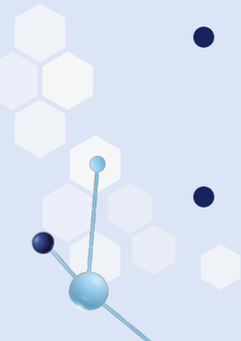


# Overview

- What is Science Fair??  
- Why you should participate  
- Examples from previous years   
- Timeline and sign up! 

# What is Science Fair?

- The Synopsys Science Fair showcases the research projects of high school students from Santa Clara County
- Students who register will work on projects over the school year (**same as FAST!**) and present at the science fair in March
- **All students are welcome!** Anyone grades 9-12, you don't need to already have an idea to participate!
- Chances to win big awards, money, and a trip to the International or California Science Fair (**great for college apps!**)



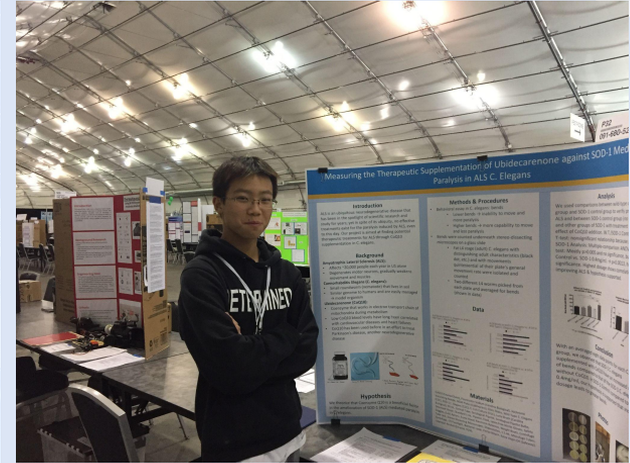
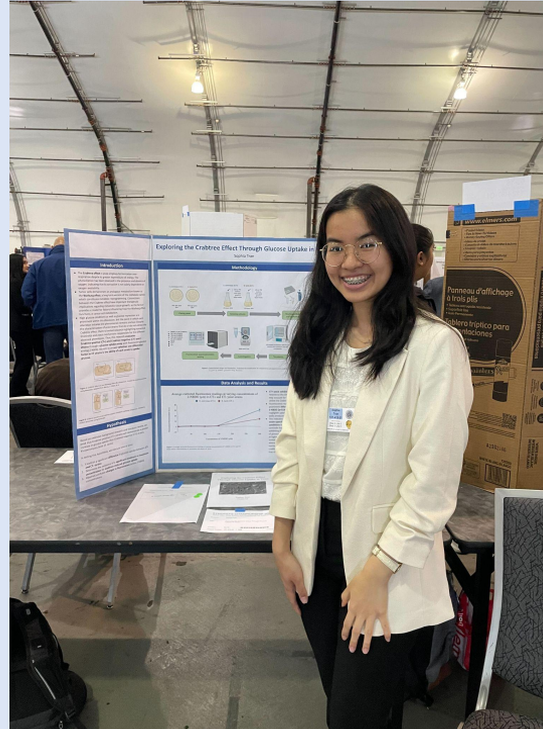
# Why you should join?

- **Everyone is welcome!** All grades, no prior experience needed!
- Almost exact same thing as your FAST project! **No additional work needed**, just submit your FAST project to them!
- Chances to win **big awards, money**, scholarships, recognition from companies, money, and trips to ISEF/CSEF 🙄 (college apps!)
- Great experience presenting your research outside of FAST! There may be professors, company researchers, important people 🙄

# Examples from previous years!



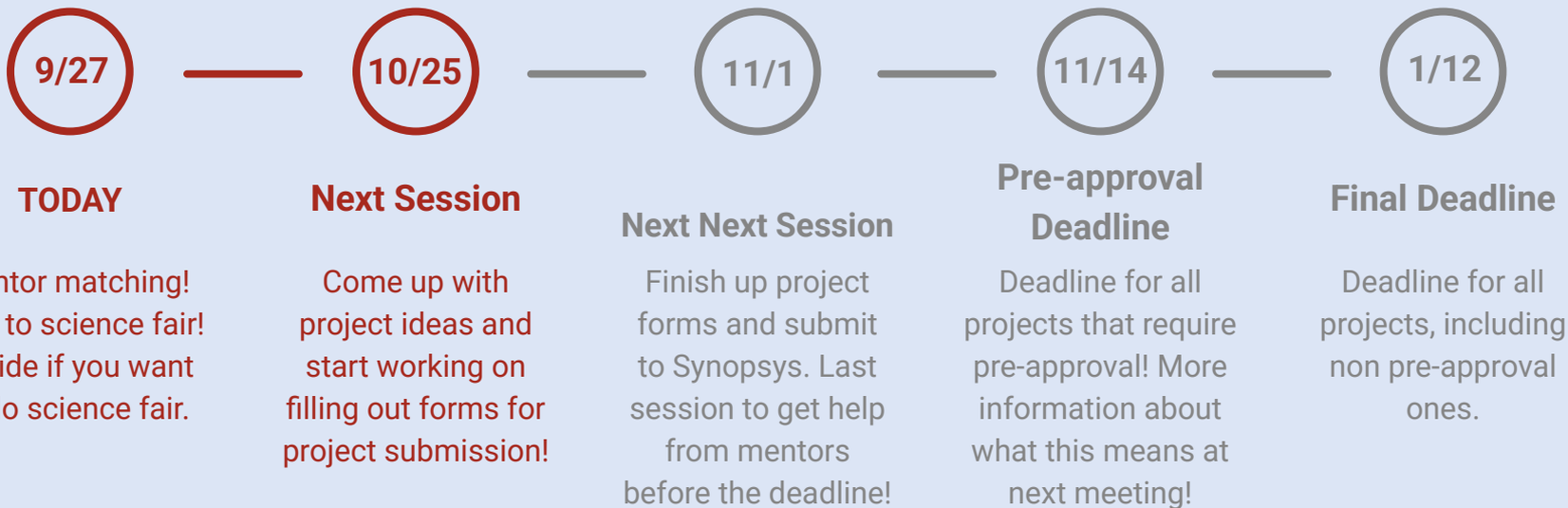
School	Teacher	Student	Award	Title	Gr
James Lick High School	Gabriele Hayah	Mouni Kibbia	2nd Award, Physical Science and Engineering Category	Low Cost Prototype For Measuring Magnetic Field Distributions Using Electron Deflection ( <i>Physical Science and Engineering</i> )	11
			3rd place HS project - \$25 and Certificate of Achievement, American Vacuum Society, Northern CA		



(Luke in 2019, one of the Andrew Hill mentors)

[Melanie]

# Timeline: Synopsys Science Fair



# Join science fair!

Fill out this QR code if you're interested at all!



<https://tinyurl.com/fastsciencefair>