

Animanga Club

Tichada Tontasirikonrn (tichada@live.com)

Take a break at our bi-weekly anime watching meetings! We vote on a variety of series to show during lunch and have fun hanging out with other members! Springtime also brings Sakuracon to our backyard - an anime convention we annually visit! Sign ups aren't required to drop by and watch, so bring your friends and relax to a bunch of lines and colors moving on a screen!

Astronomy

Aheli (oliedutta@gmail.com)

Astronomy and Cosmology Club gives students the opportunity to explore the cosmos! In this club, students participate in discussions about astronomical and cosmological observations, study for Olympiads, and learn more about astronomy in general. This club gives the students a chance to talk about their opinions on new observations while being able to discuss with those also interested. Also, the many in-school competitions will give the students the experience of competing in astronomy-based tournaments.

Book Club

Minu Padhye (minupadhye@yahoo.com) and Francesca Rossi (s-frossi@lwsd.org)

Book club is a chill place where you can meet new people with common interests and share & discover favorite books and authors. Our goal is to foster a reading community at STEM and our schedule is accommodating. Enjoy good company, new novels, and complimentary tea and cookies.

Competitive Programming Club

Tony Li (tonyli2002@live.com)

The Tesla STEM Competitive Programming Club is open to everyone who is interested in learning, regardless of experience, programming, and problem-solving techniques. This is an opportunity for students to develop critical problem-solving skills, utilizing concepts in computer science. Members collaborate in training for local and online contests, such as the USACO, while developing knowledge about algorithms and their design techniques.

Competitive Science Club

Yuchen Li (yuchenli713@gmail.com)

Competitive Science Club is a club centered around the National Science Olympiad and Science Bowl competitions. Science Olympiad is a team competition where student partners work together in 24 different events, ranging from engineering events (like building a rubber band powered airplane) to test events (traditional sit-down knowledge tests). Science Bowl is a buzzer competition where teams of 4 or 5 answer fast-paced questions in topics like chemistry, physics, earth science, biology, and math.

Drama Club

Raquel Rodriguez (s-rrodriguez@lwsd.org)

Our goal is to create an artistic outlet for Tesla STEM students. Drama club gives them a chance to express themselves in a creative, new way--all the while learning how to have the confidence

they need for the real world. We plan to create a safe space for all teenagers by putting on productions and hosting get togethers. All the while helping improve the stem community by drawing people closer together! We look forward to seeing you at our next meet!

Future Business Leaders of America (FBLA)

Maxwell Wang (mxwillwang@gmail.com)

As the world's largest student business organization, FBLA aims to help students develop skills in public speaking, financial literacy, entrepreneurship, and more. Students compete individually or as a team in tests, projects, and presentations at the regional, state, and national level. With more than 70 competitive events from Database Design to Organizational Leadership, we definitely have something for you! FBLA can help a STEM student develop and transfer their skills to the real world. We hold weekly meetings during lunch. As a large club with a history of accomplishment and competent alumni, we will provide the support necessary for success.

Glow Club

Anna Vinarsky (s-avinarsky@lwsd.org)

GLOW connects and gives support to all people no matter who they are or how they identify.

GLOW is a free space where students can express and feel comfort within our supportive community, or have a place to hang out and do homework. You can come and go whenever you please. We provide snacks and nothing personal said during club escapes the club. Try Us Out!

Health Occupation Students of America (HOSA)

Anika Ghelani (s-aghelani@lwsd.org)

At STEM, HOSA: Future Health Professionals is part of an international student organization that works to provide opportunities to explore careers in healthcare. Students are exposed to the healthcare industry by participating in specific medical competitive events. Through team events, students will learn how to collaborate with their peers and gain a network of peers that will walk with them on the journey to become a healthcare professional. We hope to cater to a large variety of students by planning outreach events such as speaker events held at our school and various medicalrelated volunteer opportunities. STEM HOSA will also be participating in the national service project to raise awareness and funds towards the national HOSA service project of mental health awareness.

IMAGINE

Lahari Nidadavolu (nlklahari7@gmail.com)

The goal of IMAGINE is to encourage more girls to pursue core engineering fields. We will arrange a variety of outreach activities including hands-on engineering challenges, guest speakers, and more! We will be specifically target girls in grades 3rd – 7th to develop confidence in their capabilities from a young age. As a member of IMAGINE, you will have lot opportunities to organize events, interact with kids, share your knowledge, and be part of a community that promotes diversity.

Key Club

An Doan (minh.an.doan@gmail.com)

Key Club is a service-based club that is dedicated to providing members with an opportunity to grow as individuals and leaders through service. As a member you will be a part of a community filled with like-minded individuals, passionate about service and character-building. We hold regular monthly service projects and bi-monthly bonding events where we make blankets and pillows for patients at Seattle Children's or Trick-or-Treat to collect food for UNICEF. This year we will focus on fundraising money towards the Thirst Project, an organization raising money to build wells in Swaziland. Our goal is to fundraise over \$1000 so we need all the help we can get. We hope you consider joining our Key Club family! Everyone is welcome!

Knowledge Bowl Club

Siddharth Shende (siddshende@hotmail.com)

"Whether you're interested in the mechanisms of pair production, the intricate novels of Tolstoy, the beautiful melodies of Grieg, or just have a general love of learning, Knowledge Bowl Club is where you should be! The club is centered around Quizbowl and Knowledge Bowl; both of which are buzzer competitions where students answer questions in a diverse range of academic topics, such as science, fine arts, history, literature, geography, and mythology."

Maker Club

Dilini Nissanka (s-dnissanka@lwsd.org, makerClub83@outlook.com) and Katie Chan (katie@digitaltofu.com)

If you want to use your creative genius, engineering skills, and create engineering solutions, then Maker Club is right for you! Members will be able to use Arduino, 3D printing, and laser cutting to share their creations with the maker community. During our weekly meetings, we will have an open lab for students to come in and use different tools that STEM offers. Also, we will prepare members for maker competitions like the Google Science Fair as well as provide several outreach opportunities for members to share their creations and teach other students.

Math Club

Vedantha Venkatapathy (v_vedantha@outlook.com)

Students in STEM's Math Club are among the most talented in the school. From algebra to calculus, these students can combat any problem that comes their way. Students participate in a variety of regional, state, and even national competitions throughout the year, and prepare for these competitions during meetings. These competitions foster speed math, individual and team math skills, and above all, an interest in the broad field of mathematics.

Model United Nations

Esther Wang (estherwang01@hotmail.com)

Model United Nations is a club which spreads awareness about global issues through debate of international conflicts and current events. We attend multiple conferences such as WASMUN, STEMUN, and KINGMUN. Throughout the year we will teach you how to improve your public speaking, debate, and speech writing abilities. MUN is academically rigorous but also fun and rewarding with the opportunity to meet so many people in the MUN circuit and make valuable connections. We pride ourselves in not only being a club but serving as a family and a great community for the members of our club.

National Art Honor Society

Elizabeth Berger (s-eberger@lwsd.org, stemnahs@gmail.com)

National Art Honor Society provides an opportunity for students at Tesla STEM to include a bit of art in their schedule. At the weekly NAHS meetings, club members participate in a laid-back art-related activity- from shrinky dinks to occasional charity craft projects to even helping ASB create posters. Members are expected to attend at least two-thirds of all meetings to obtain Honor Society status.

Physics Club

Vedantha Venkatapathy (v_vedantha@outlook.com)

Physics club is a club for doing physics (duh!). We talk about physics theory and pretty much everything else too; moreover, we do neat experiments like making liquid nitrogen ice cream, levitating magnets, defeating gravity and setting stuff on fire. We also participate in the F=ma nationwide exam, a 75 minute exam testing understanding of basic mechanics concepts. Everyone is invited!

Relay for Life

QingHui Xie (Qinghui1020@gmail.com)

"Relay for Life is a team fundraising event that raises money for cancer research, patients, and survivors. In this club, you'll join a team and further your communication, marketing, and leadership skills through fundraisers and team recruitment. We meet monthly during school to plan fundraisers, check in on teams, and share details about the Relay. If you're looking for a community-oriented club where you can meet new people and use your skills for a meaningful cause, join Relay!"

Schools Under 2°C

Annie Denton (s-arenton@lwsd.org)

Schools Under 2°C is a student-led environmental organization dedicated to lowering carbon emissions at Tesla STEM High School and educating kids around the world about climate change. Our meetings are focused on developing sustainability initiatives at school, district, and national level to be adopted at our member schools. Activities include public speaking, organizing events, fundraising opportunities, and composting supervision. If you want a meaningful experience with fellow students who care about the environment, join today!

Singing club

Laura Mangove (laura_mangove@hotmail.com) and Garan Tantasikoron (garantkd@live.com)

Do you like to sing? do you like to perform? do you wanna be the next big star? well we are certainly not qualified to give vocal training but here you can get the experience you need performing and have fun with your friends while doing so. join singing club, a judgement-free zone, where you get a chance to to perform your favorite songs with all your friends at every meeting.

Speech and Debate Club

Spring ChenJP (s-schenjp@lwsd.org)

Speech and Debate club allows students to participate in local and state speech and debate tournaments to hone the skills of public speaking, argumentation, and research. Our school competes in Public Forum Debate and Impromptu Speaking events, with topics ranging from politics to social and economic issues. Background research on debate topics is required and will be assigned. We encourage everyone to attend, no matter grade or experience level!

STEM Photography Club

Lahari Nidadavolu (stemphotoclub@gmail.com, nlklahari7@gmail.com)

In photography club, we take photos, edit them, and have fun! Anyone can join regardless of their knowledge and experience in photography because we have numerous activities for everyone. We organize theme-based photo shoots each month along with lessons on editing with Photoshop/Lightroom. We apply what we've learned by participating in the WA State High School Photography competition. New members are always welcome!

Tea club

Pauline Saveliev (paulinesaveliev@yahoo.com)

"Do you like tea? Come to tea club and you will get the opportunity to drink, learn about and maybe spill some tea with your friends. There will be hot and iced teas to try every week, and attendance to meetings is strongly recommended – don't miss events such as Flowering Tea Day or Bubble Tea Day. If you don't know which type is your cup of tea, come oolong to get a taste and have a quali-tea time!"

Technology Student Association (TSA)

Lahari Nidadavolu (nlklahari7@gmail.com)

The Technology Student Association (TSA) is an international organization that brings over 233,000 students together with the aim of sparking an interest in STEM fields among high schoolers. Students start off the year choosing from the plethora of competitive events, which are presented at the state conference in a competitive, yet friendly community of STEM scholars with similar aspirations. These competitive events range from Computer Aided Design (CAD) to Promotional Design and take diligent preparation in the main goal of representing Washington's elite team at the national conference. Tesla STEM has had many successful competitors at both the state and national conferences and we hope you can add to our club!

UNICEF

Aditi Subramanyam (aditis_71@hotmail.com)

Stem's UNICEF primarily focuses on fundraising for UNICEF USA which protects children's rights all over the world. We meet once a week and organize lots of fun events both in and out of school! We'll also learn about UNICEF's work around the world, and how we can make a difference in people's lives.