



MILILANI HIGH SCHOOL FIRST ROBOTICS



A SCIENCE LEARNING CENTER PROGRAM

LOOKING BACK ON LAST YEAR



Phoebe McNally
Graphics

It was fantastic! I got to meet a lot more people ... I learned how to manage my time as well as how to work to the deadlines.



Davin Lee
Mechanical

I enjoyed learning about physics and engineering. it brought a new insight and made me realize what I'm most passionate about.



Michael Abagon
Mechanical

Build season was fun! We got to use many tools that gave us first hand experience we don't get in any class. We also learned about the scrum process, which many companies use to maximize productivity.



Mick Marchan
Electrical

I've felt like it was a great experience. I learned more about programming and engineering in those 6 weeks than I have in my entire life prior to joining FIRST. I'm also very glad to have experienced what it feels like to work on a team with sections that work separately from each other in order to achieve a common goal.



Rachel Matsumoto
Mechanical

My fondest memory of build season was eating dinner on the stage in front of B building. It was nice to take a half hour break from work and converse with the team, talking about anything and everything. I feel that the team did a lot of bonding during these times.



INTRODUCING: ORION SUN

As the new year begins, we welcome a new student leader, junior, Orion Sun. He will be taking on the role of Project Manager:

I started doing robotics in middle school when I joined the FLL team. I plan on continuing to perform the activities from last year. I will try to improve on our efficiency by keeping the team on track. I am most excited to find out the game for this year at the kickoff. I will do my best to make this year better than previous years.
-Orion Sun, 11

RELAY FOR LIFE OF MILILANI HIGH SCHOOL



From May 30-31, 6pm to 6am, Mililani High School held a Relay For Life. Run by a committee of students, many robotics members joined the committee to join fight against cancer. We even made a team, Mililani FIRST Robotics & Friends, and raised \$873. It took a long ten months to plan the event but it was all worth it, in total the event raised \$13,652.16 for cancer research and prevention. There was a total of 25 teams and 361 participants that walked throughout the night. Through a newly formed Relay For Life Club, we will continue to help end the fight against cancer.



Balloon arch at the start of track



Walking the track with Governor David Ige

For more information please visit us on Facebook and Youtube at Mililani High School FIRST Robotics

UPCOMING EVENTS

- FTC Kickoff**
Saturday, September 12
at Punahou School
- Fall STEM Camp**
Monday-Friday, October
5-9 at Mililani High
- FLL District Tournament**
Friday-Saturday, October
30-31 at Mililani High
- FTC State Tournament**
Saturday, December 5
at Neal Blaisdell Center
- FRC Kickoff**
Saturday, January 9, 2016
at McKinley High School
- Mililani Carnival**
Friday-Sunday,
February 19-21, 2016
at Mililani High
- FRC Stop Build Day**
Tuesday,
February 23, 2016
- FRC Hawaii Regional**
Thursday-Saturday, March
31-April 2, 2016
at Stan Sherrif Center

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