

PLU 7th Annual High School Programming Contest February 2017 Contest Results

The Seventh Annual Pacific Lutheran University High School Programming Contest was held Saturday, February 11th, at the Morken Center for Learning and Technology.

Thirty-three teams registered for the contest with 75 students from 21 schools competing for awards and prizes. More information about the contest (e.g., scoreboard, pictures, and problems) can be found at <http://www.plu.edu/computer-science/hs-prog-contest/>

Congratulations to the following teams:

Advanced Category:

1st Place - Liberty High School – Team: 8 Bit Pineapple
(10 problems in 738 minutes)

2nd Place - Tahoma High School – Team: Polar Vortex
(9 problems in 504 minutes)

3rd Place – Roosevelt High School – Team: Tobi & Alex
(8 problems in 465 minutes)

Novice Category:

1st Place – Mercer Island High School – Team: MIHS Programmers
(11 problems in 682 minutes)

2nd Place – Newport High School – Team: Skwiyers
(11 problems in 732 minutes)

3rd Place – Garfield High School – Team: Fabulous Fuzzy Squad
(9 problems in 489 minutes)

All the winning teams received engraved medals and the top team in the advanced category won a perpetual trophy that is engraved with their names and the name of their high school. The winning team will retain the trophy until September to be displayed at their high school.

This year the top represented school was Auburn Riverside High School with 4 teams. Many thanks to all the schools and coaches for their participation.

Auburn Riverside
Beaver Lake Middle School
Bellevue High School
Bishop Blanchet High School
Garfield High School
Gibson Ek High School
Holy Names Academy
Issaquah High School
Liberty High School

Mercer Island High School
Mountlake Terrace High School
Newport High School
Olympia High School
Roosevelt High School
Science and Math Institute
Seattle Preparatory School
Skyline High School
Stadium High School
Tahoma High School
Tesla Stem High School
Willows preparatory

The PLU High School Programming contest takes place in February at the Morken Center for Learning and Technology. The contest sponsors include the PLU CS Department, Hewlett Packard, TEALS - Microsoft Corporation, McNeel & Associates, and many generous alumni.

For further information visit the web site www.plu.edu/computer-science/ or contact Dr. Kenneth Blaha by email blahakd@plu.edu or by phone (253) 535-8702.