

PLU 6th Annual High School Programming Contest February 2016 Contest Results

The Sixth Annual Pacific Lutheran University High School Programming Contest was held Saturday, February 6st, at the Morken Center for Learning and Technology.

Twenty eight teams registered for the contest with 72 students from 17 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/csce/hs-prog-contest/home.php>.

Congratulations to the following teams:

Advanced Category:

1st Place - Roosevelt High School – Team: Tobi and Alex
(9 problems in 743 minutes)

2nd Place - Tahoma High School – Team: Polar Vortex
(9 problems in 896 minutes)

3rd Place – Auburn Riverside High School – Team: The Syntax Terrors
(9 problems in 1008 minutes)

Novice Category:

1st Place – Beaver Lake Middle School – Team: CurryCoders
(10 problems in 606 minutes)

2nd Place – Curtis High School – Team: Curtis 4
(9 problems in 633 minutes)

3rd Place – Seattle Preparatory School – Team: Runtime
(9 problems in 695 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.

The top represented school was Curtis High School with 5 teams.

Auburn Riverside
Ballard High School
Beaver Lake Middle School
Bonney Lake High School
Cleveland High School
Curtis High School
Holy Names Academy
International Community School
Liberty High School
Mercer Island High School

Newport High School
Peninsula High School
Roosevelt High School
Seattle Preparatory School
Skyline High School
Tahoma High School
Woodinville

The PLU High School Programming contest is the first Saturday in February at the Morken Center for Learning and Technology. The contest sponsors include the PLU CSCE Department, TEALS - Microsoft Corporation, and McNeel & Associates

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