CABOCES Student Programs presents:



Southern Tier Lego League Qualifying Tournament

Student Programs CoSer #506

Saturday November 18, 2017 Houghton College

For details, visit firstinspires.org/robotics/fll/challenge-and-season-info

Contact 716-376-8323 Jean_Oliverio@caboces.org

Equal Opportunity Notice

CA BOCES hereby advises students, parents, employees and the general public that it offers employment, programs and educational opportunities, including career and technical education opportunities, without regard to gender, race, color, national origin, handicap or any other legally protected status. Inquiries regarding this nondiscrimination policy and grievance procedures may be directed to: Human Resources Director, Cattaraugus-Allegany BOCES, 1825 Windfall Road, Olean, NY 14760; 716-376-8237.

On your mark, get set, flow! Drink in the 2017 HYDRO DYNAMICS season and learn all about water – how we find, transport, use, or dispose of it. In the 2017 FIRST LEGO League Challenge, students age 9 to 14 from 80 countries will make a splash with HYDRO DYNAMICS.

What might become possible when we understand what happens to our water?

FIRST LEGO League challenges kids to think like scientists and engineers. During the HYDRO DYNAMICS season, teams will choose and solve a real-world problem in the Project. They will also build, test, and program an autonomous robot using LEGO MINDSTORMS technology to solve a set of missions in the Robot Game. Throughout their experience, teams will operate under the FIRST LEGO League signature set of Core Values, celebrating discovery, teamwork, and Gracious Professionalism.

