



Position Description

Position Title: Assistant Robotics Coach

Department/Division: Upper School and Middle School

Reports to: Joanne Biltz, Head Robotics Coach

Position Status: Exempt

Created/Updated: August 2021

Position Summary:

Lancaster Country Day School seeks an Assistant Robotics Coach for our FLL and FTC teams, starting on September 1, 2021. Responsibilities would include attending all FLL and FTC practices, competitions, and scrimmages (home and away), and driving a school van to and from events as needed. A successful candidate would enjoy working with children and be committed to building a nurturing and safe learning environment. The position runs for the first and second trimester of the school year. If a team qualifies for a spring competition, there could be some coaching in the third trimester.

Requirements:

- Hold all necessary clearances for working directly with school-age students
- Ability to drive a school van to and from away events
- Working knowledge of FLL and FTC competitions is preferred but not required

Responsibilities:

- Attend all practices after school and on Sunday afternoons
- Provide support to the Head Robotics Coach
- Lead students in developing their robotics skills and building the robots
- Attend all scrimmages and competitions
- Drive students in school vehicles, as needed, to and from events
- Oversee students before, during, and after all robotics events
- Sustain an equitable and inclusive environment for all participants
- Perform other related duties as required by the Head Robotics Coach

Physical Requirements: Constantly alternating between sitting and standing. Near vision requirement. Normally does not work at heights above ten feet. Normally does not lift any object weighing more than fifty pounds. Ability to read and interpret rules and instructions. Fine Motor Skills. Delivering oversight and instruction to students.

Specifics of the Position: A more detailed description of the requirements for the Assistant LCDS Coach for FLL and FTC is found in [this document](#).