



## STEW SAVARD ROBOTICS/S.T.E.A.M. LEADERSHIP AWARD

### Supplementary Questionnaire

1. Please list your leadership and STEAM (Science, technology, engineering, aesthetics, mathematics), experiences throughout your high school career, from grade 8 to the present day. A table works well as a way to demonstrate your experiences.
2. Describe a time when you took on a leadership role during a robotics project or competition or as part of mentorship? What specific responsibilities did you manage, and how did you guide your team, or those you were working with, through challenges?
3. What decisions or strategies did you implement as a leader during your robotics competitions? How did you balance technical challenges with team coordination and problem-solving?
4. Looking back at your experiences in robotics / STEAM, how did your leadership /mentorship evolve over time? Were there any key moments where your approach to leading the team changed or became more effective?
5. As you plan out the next several years, how do you intend to develop your leadership skills to the next level? (This can include studies, engagement in activities, or other ways to grow your skillset.)

