



# **UNION HIGH SCHOOL**

## PROPOSAL OUTLINE FOR CLUB or ORGANIZATION

Club/Organization Name: UHS Science Club
Stipend Requested: Y □ N ☑
Faculty/Staff Advisor Name and Contact Information:  Michael Dilaolo mdifaolo@twpvnionshools.org
Student Leader(s) Name(s) and Contact Information:  Patrick Martins Principle Deputitions  Proposal: (Simple Statement Regarding club/organization)  Proposal: (Simple Statement Regarding club/organization)
Proposal. (Simple Statement Negarding Club/organization)
<b>Summary</b> : (Summarize how the club/organization will operate, and the target membership.)
<b>Goals</b> : (What are the intended goals and objectives of the club/organization? How does the club/organization support Union High School's mission? What will students learn from the club/organization? What fundraisers is this club/organization planning to organize?)
Conclusion:

<sup>\*\*</sup>This Proposal Outline must be signed by both the student leader(s) and faculty/staff advisor. Please submit this form via email to the Director of Student Activities, Mr. Rettino at <a href="mailto:vrettino@twpunionschools.org">vrettino@twpunionschools.org</a>. You will be notified via email of the Board of Education's decision after the next board meeting.\*\*

### Purpose

- Allow members to directly engage with experimenting, questioning, and discussion about the different sciences
- Bring science enthusiasts together for a fascinating opportunity of hands on activities
- Provide an opportunity to study and investigate the different aspects of science and develop a greater interest of the subject
- Enhance member's knowledge of science beyond the classroom setting

### Scheduling

- The Science Club will have sessions weekly (Mondays or Tuesdays) and will revolve around Biology, Chemistry, Physics, and Astrophysics
- The club will rotate weekly between the sciences to ensure diversified coverage

### Leadership

- President: The Leading Scientist is the President of the club. The President provides general supervision and operation of the club; Presides at meetings of the club and oversees the activities of the Executive Team; Coordinates club activities with the Executive Team; Establishes short-and long-range objectives and goals in conjunction with the club's Executive Team; Approves all club communications; Maintains regular contact with the Executive Team on club activities. As the founder of this Science Club, I will be taking on the President's role.
- <u>Vice-President</u>: 1 position is available for the Vice-President. The Vice-President directly assists the President of the club with planning as well as presiding at meetings in the absence of the president; Coordinates projects with the president and Executive Team; Provides information on past club events to allow for suggestions for improvement; Manages the activities that sustain and increase the number of members in the club to ensure membership remains strong; Marketing by publicizing club activities through Email, Remind and Classroom.
- <u>Project Engineer</u>: 3 Positions are available for Project Engineer. The Project
  Engineer assists with the setup of labs and resources needed for each approved lab
  project; Responsible for the Slides and Video needed for each topic presented in the
  club.

#### Goals

The main goal is to enrich and enhance science education through student lead projects and lessons. Students will be able to pick the subtopics they are most interested in and further study them.