

Club Membership Requirements and Qualifying for Competition

The point system will be used to determine membership and competition eligibility. Points will be earned by attending meetings, making deadlines, participating, and going above and beyond in school and community service. Points will be lost when deadlines are missed or obligations are not met but can be regained by following guidelines.

To be considered an active club member (which qualifies you for honor societies and scholarships) students must earn a minimum **60 points by Monday, January 9, 2017**. Students wishing to be considered on the **leadership team must earn a total of 75 points**.

Action	Points		
Complete club registration via web page, join the remind group, and pay dues.	+10 if completed by 9/13/16	+5 if completed by 10/4/16	0 points after 10/4/16 but still has to be done.
Mandatory Meetings on the 1 st Tuesday of each month	+5 if attend -15 if missed	+0 (no points lost) - If document the conflict at least 24 hours before the meeting AND comes to make up meeting on Wednesday (HS) Thursday (JH).	
Community Service Activity	+5 for attendance		
Socials	+5 for attendance		
Wednesday Work Days (not including first Wednesday of month)	+2 for attending work day		
Deadlines	+5 for meeting	-10 if missed	
Club Service (shop clean up, display set up, ect.)	+1 point for each half hour		
Robotics Contest Set Up	+5 for each hour		
Robotics Contest Volunteering	+5 for each hour		
Tardiness and Misbehavior	Penalty points to be determined by severity of event		

Competition Requirements

The leadership team has determined the minimum amount of time needed to be competitive in each event. To qualify to compete at Regionals, students must log in the required hours for each event they wish to compete in. 1 hour = 1 point. To compete in Regionals students must have earned the 60 club points + the number of points needed for each event they wish to register for. Event points are listed on the sign-up sheets and reflect the number of hours needed to be ready and competitive for regionals.

Wednesday and Saturday work days are optional for students preparing for Regionals. After 2/28/17 Wednesday and Saturday workdays are MANDATORY until students' projects are "State-Ready".

Deadlines

Halfway Point Check on November 28 – by this point in time students should have earned half of the points they need for regionals. If not enough points are earned a reduction of events entered or a point penalty will be assigned. Removal from leadership team will occur at this point if inadequate points are present.

Project Progress Check week of December 12 – All NQE projects/teams must schedule a meeting with their advisor to give a status update on their project. All team members must be present at the meeting to be eligible to compete.

Pre-Regionals Projects - January 24 – All projects must be turned in to determine if they qualify for regionals.

Pre-Regionals Live – February 3 – Everyone planning to compete at regionals must come and do their events. Project events will practice their interviews.

Regional Project Due Date on February 1 – Projects for Regionals are due. NQE events must score at least an 80% or better on the project rubric to be entered into Regionals.

HS EVENTS

**JH events are still being updated by National TSA*

3D Animation

Animatronics

Architectural Design

Biotechnology Design

Chapter Team

Children's Stories

Coding

Computer-Aided Design (CAD, Architecture

Computer-Aided Design (CAD), Engineering

Computer Integrated Manufacturing

Debating Technological Issues

Digital Video Production

Dragster Design

Engineering Design

Essays on Technology

Extemporaneous Speech

Fashion Design

Flight Endurance

Future Technology Teacher

Music Production

On Demand Video

Photographic Technology

Prepared Presentation

Promotional Graphic Design

SciVis

Software Development

STEM Careers

Structural Design and Engineering

System Control Technology

Technology Bowl

Technology Problem Solving

Transportation Modeling

Video Game Design

Webmaster

