# FIRST Team 1511 Rolling Thunder Team Member Handbook

2019 - 2020







# FIRST Robotics Team 1511 in one page or less!

What do we do? We design and build a really cool robot and compete against other robots in a game that's different each year! But it's more than just building a robot – our team operates like a small business and feels like a family. We have different "subteam" groups that handle everything from marketing and fundraising to website design and electrical work. Even if you have no idea how to hold a wrench, there's something for you here, and we'll teach you how!

**Why?** Because it's FUN! *FIRST* is all about having fun while learning, and so are we! Along the way, you can learn technical skills from mechanical and electrical work and computer programming, but you'll also learn about teamwork, leadership, respect, and integrity.

What are the basics? FIRST Team 1511 works with engineering and business mentors (some of them from one of our main sponsors, Harris Corporation). During the fall, we have "subteams" that learn about specific things we'll need when it comes to building the robot and running the team. In early January we learn what this year's game will be, and from then through mid-February we design and build our robot! During March and April, we travel to competitions and have a great time meeting other teams, checking out all the different robots that have been built, and of course cheering for our robot. Once the competition season is done we do fun events over the summer, and plan for the next year.

What do team members do? Participate - your participation (see Achievements on page) determines whether or not the team will pay for you to travel to the competitions, where the big excitement is! But don't worry if your schedule doesn't allow a huge time commitment. You can be on the team to whatever degree your schedule allows – the only difference is that you may need to contribute to the travel costs if you go to the competitions. (As with any school team, you'll need to keep your grades up and behave appropriately.)

When do we meet? We meet almost EVERY Tuesday from 6pm to 8pm, all year round, at Penfield High School. We do NOT meet during winter break or when school is cancelled (i.e. due to weather). Meetings are open to students, parents, and other interested, potential members.

**What's in it for you?** Besides building a really cool robot, you mean? How about hands-on learning from people who do real-life engineering and business management every day? Or great experiences with a team of fun students? Or lots of college scholarship opportunities? Over **\$80 million** of scholarship money is available to students who participate in *FIRST* robotics during high school! It looks great on your college application, too – and your mentors can write recommendation letters and be job references for you!

Where can I find more info? On the web, our team's website is <a href="https://www.penfieldrobotics.com">www.penfieldrobotics.com</a>. You can get information on the FIRST organization at <a href="https://www.chiefdelphi.com">www.chiefdelphi.com</a>. More information (and useful forums) are at <a href="https://www.chiefdelphi.com">www.chiefdelphi.com</a>.

Welcome to FIRST Robotics!!!

# 1. Introduction

Welcome to *FIRST* (For Inspiration and Recognition of Science and Technology), the world's preeminent robotics competition for high school students. The message of *FIRST* is to inspire young people, their schools, and communities with an appreciation of science and technology. You'll learn to perform high quality, well-informed work while learning and competing intensely, but treating one another with respect and kindness in the process – this is called "Gracious Professionalism." As a member of the *FIRST* family, you will enjoy the satisfaction of knowing that you have acted with integrity and empathy. *FIRST* is not just about robots; it's about ideas and people, too.

#### **FIRST** Origins

*FIRST* was started by inventor Dean Kamen, who saw a culture based solely around athletics and celebrity gossip. Kamen realized that there is more need for people in science and technology careers than there are sports and entertainment. He partnered with Woodie Flowers, an MIT professor, to create *FIRST*.

#### FIRST Robotics Competition (FRC)

The *FIRST* Robotics Competition is an exciting, international competition that teams professionals and young people to solve an engineering design problem in an intense and competitive way. The program is a life-changing, career-molding experience—and a lot of fun! The competitions are high-tech spectator sporting events, the result of a lot of focused brainstorming, real-world teamwork, dedicated mentoring, project timelines and deadlines. There is more to FRC than building a robot. It's a complex exercise in project management, which entails a lot of work that doesn't require a technical background.

**FIRST** redefines "Winning." Teams are rewarded for excellence in design, demonstrated team spirit, gracious professionalism, maturity, and ability to overcome obstacles. Scoring the most points is a secondary goal. "Winning" means learning, being inspired, and building partnerships that last.



**Rolling Thunder is** *FIRST* **Robotics Team 1511**, of **Penfield High School** in Penfield, New York. It was founded in the spring of 2004 through a partnership with **Harris Corporation**.

Harris RF Communications Division (RFCD), located in Rochester NY, is a leading supplier of secure voice and data communications products, systems and networks to military, government, and commercial organizations worldwide.

# 1.1. Mission

FIRST Team 1511 Mission Statement - "Inspiring students to become leaders in STEAM through mentorship and the fun of FIRST Robotics. Pursuing excellence in all parts of the FIRST Robotics Competition for the benefit of all students."

#### 1.2. Vision

FIRST Team 1511 Vision Statement – "To transform our world to have a greater appreciation of science and technology. To produce alumni that are productive members of society and are champions of FIRST Robotics and STEAM initiatives."

#### FIRST Team 1511 Goals:

- To develop leadership within all of our students.
- To focus on promoting FIRST in elementary and middle school aged students around Rochester. Establishing a progression of FIRST programs K-12 in the Penfield School District.
- To involve our team in the community, promote a sense of responsibility in our team members.
- To focus on organization and communication to make our team more efficient and effective
- To promote **education** through the Penfield School system and through our team. Schoolwork is a priority and we will help every student succeed, in addition to providing them with education on robotics, science and technology.
- To put focus on the Engineering Design Process, and develop our team and build season around this process.
- To promote **student growth**, the growth of the team, and to build the sense of family and morale within our team.
- Raise funds to support our team and keep it self-sustained for many years to come.
   Funds also support our FIRST Tech Challenge (FTC), FIRST LEGO League (FLL), and FIRST LEGO League Junior (FLL Jr.) initiatives.
- To have LOTS OF FUN! Our team is a family of friends and we all love to have fun together.

# 1.3. History / Awards

FIRST Team 1511 started in February of 2004 with a small core team of two parents, teacher Linda Sterber (PHS Technology Teacher), and FIRST alum/mentor, Kim O'Toole Eckhardt. The group laid the groundwork for the foundation of the team in the fall of 2004 with the new student class. Each year since, the team has recruited a strong freshman class, and several mentors from Harris and the community. In 2009, Larry Lewis became the team leader and has continued on FIRST Team 1511's traditions.



The team is proud of the variety of awards it has received as it shows the strength and well-roundedness of the team. Our three highest awards are the Regional Chairman's, Rookie All Star, and Engineering Inspiration awards.

**Chairman's:** *FIRST*'s most prestigious award, it honors the team that best represents a model for other teams to emulate and best embodies the purpose and goals of *FIRST*. The award helps keep the central focus of the *FIRST* Robotics Competition on the goal of inspiring greater levels of respect and honor for science and technology.

**Engineering Inspiration:** Celebrates outstanding success in advancing respect and appreciation for engineering within a team's school and community. This is the second-highest award a team can garner.

**Rookie All Star:** Celebrates the rookie team exemplifying a young but strong partnership effort, as well as implementing the mission of *FIRST* to inspire students to learn more about science and technology.

Each year, the team has competed in various Regional events plus the Championship event. The awards won each year are listed below.

2019	Awards	5
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Festival de Robotique a Montreal Montreal, QC Regional Finalists

Regional Imagery Award in honor of Jack Kamen

Finger Lakes Regional Rochester, NY FIRST Dean's List Finalist - Kyle Berg

**Team Spirit Award** 

2018 Awards

Midwest Regional Chicago, IL Imagery Award in honor of Jack Kamen

2017 Awards

Finger Lakes Regional Rochester, NY Chairman's Award

Dean's List Finalist - Jordan Sayegh

Woodie Flowers Award – Cynette Cavaliere

Midwest Regional Chicago, IL Engineering Inspiration

Regional Winners

World Championships St. Louis, MO Curie Subdivision Winners

2016 Awards

Greater Toronto Central Regional Toronto, ON Chairman's Award

**Regional Finalists** 

Finger Lakes Regional Rochester, NY Woodie Flowers Award

Dean's List Finalist – Amal Elhelw

**Imagery Award** 

World Championships St. Louis, MO Curie Subdivision Winner

2015 Awards

Festival de Robotique Montreal, QC Chairman's Award

Finger Lakes Regional Rochester, NY Spirit Award

Dean's List Finalist - Tess Kremer

2014 Awards

New York Tech Valley Regional Troy, NY Engineering Inspiration Finger Lakes Regional Rochester, NY Chairman's Award

2013 Awards

Finger Lakes Regional Rochester, NY Gracious Professionalism Award

Woodie Flowers Award – Larry Lewis Dean's List Finalist – Ciana Robertson

Boston Regional Boston, MA Gracious Professionalism Award

Safety Award Regional Winner

2012 Awards

Finger Lakes Regional Rochester, NY Innovation in Controls

Woodie Flowers Award – Jeff Downs Volunteer of the Year – Larry Lewis Dean's List Finalist – Justin Byers

Northeast Utilities Regional Hartford, CT Engineering Inspiration

Revised 10/1/2019

2011 Awards

Finger Lakes Regional Rochester, NY Gracious Professionalism Award

Dean's List Finalist – Jason Kuberka

Washington DC Regional Washington Chairman's Award

DC

2010 Awards

Finger Lakes Regional Rochester, NY Engineering Inspiration

Chairman's Award

Boston Regional Boston, MA Regional Finalist (2<sup>nd</sup> Place)

**Coopertition Award** 

Dean's List Finalist - Crystal Vongnaphone

2009 Awards

Finger Lakes Regional Rochester, NY Entrepreneurship Award

Regional Finalist (2<sup>nd</sup> Place)

Chesapeake Regional Annapolis, Chairman's Award

MD

**Imagery Award** 

Website Award

Championships Atlanta, GA Judge's Award

2008 Awards

Finger Lakes Regional Rochester, NY Engineering Inspiration

Philadelphia Regional Philadelphia, Imagery Award

PΑ

**UL Industrial Safety Award** 

2007 Awards

Finger Lakes Regional Rochester, NY Chairman's Award Boston Regional Boston, MA Team Spirit Award

Website Award

2006 Awards

Finger Lakes Regional Rochester, NY Engineering Inspiration

Boston Regional Boston, MA Imagery Award

2005 Awards

Finger Lakes Regional Rochester, NY Rookie All-Star Award Buckeye Regional Cleveland, OH Highest Rookie Seed Toronto Regional Toronto, ON Rookie Inspiration

Team Spirit Award Regional Winner

Championships Atlanta, GA Championship Rookie All-Star

While the awards are amazing, the real success is the number of students we have inspired in science and technology. Many of our graduating seniors have gone into fields related to science, technology or business, and a growing number of team alumni stay involved with the team in some way.

# 2. BASIC CALENDAR/ SCHEDULE

The **Team Calendar** is officially hosted on Google.

https://calendar.google.com/calendar/r?cid=dGVhbTE1MTFAZ21haWwuY29t&pli=1

This is the most accurate and up-to-date listing of team activities.

The Robotics Team meets year-round with varying levels of involvement by the "seasons," defined as preseason, build, competition, and summer. Throughout the seasons, there will be events such as community service participation, demonstrations, and fundraising. Students are encouraged to be involved in all seasons to optimize their experience on the team (one of our mottos is "You get out of it what you put into it."). However, we understand that students have other interests and activities. We also require students to put school first!

# 2.1. Preseason

- September to December
- 6:00 PM 8:00 PM on Tuesdays at Penfield High School
- Approximately 15 weekly team meetings



Part of the time will be to cover team management, including administrative tasks, the plan for the coming week and any upcoming deadlines. The remaining meeting time will be used for presentations, training, work-sessions, or team building activities. The team will use the preseason as a time to do team building, fundraisers, community service, and to learn about the necessary skills needed for the upcoming build season.

# 2.2. Build Season

January through mid-February (six weeks long)

- Kickoff (when the game is revealed) is usually the first Saturday of January
- 5:00PM 10:00PM Tuesdays through Thursdays
- 10:00AM 12:00AM Saturdays
- 10:00AM 10:00PM Sundays

Team members do not have to attend every meeting but are expected to put in productive hours helping to design and build the robot. The team will also host the Rochester Rally pre-ship event for local area teams (see Hosted Events in section 6).

# 2.3. Competition Season

- March through April
- Meeting times usually follow the build season schedule in order to prepare for upcoming events, but will be determined on an as-needed basis

The robot and the team travel to regional competition sites, usually within a 9-hour driving distance, which the team will vote on. Typically, the team will compete in the Finger Lakes Regional at RIT, another March travel event, and if we qualify, the International Championships in Detroit in mid-late April. This is the height and excitement of the robotics season!!

#### 2.4. Summer

- May through August
- 6:00 PM 8:00 PM on Tuesdays at Penfield High School

Summer is a great time to get started on activities and projects prior to preseason, and a good time to do demonstrations, fundraising and community service. The Leadership team (see section 5) will be formed at the end of the competition season to take full advantage of summer to plan the next season.

# 3. STUDENT EXPECTATIONS

Students on *FIRST* Team 1511 should be actively involved with the team. Depending on school and extracurricular schedules, some students may be able to participate more fully than others. The level of participation determines what proportion of a student's trips will be paid for during competition season. Students are expected to show up on time for team meetings and events and remain for the duration of these.

Students will put priority on their grades over any team need. **School is the most important thing.** Students must complete school work before participating in team work sessions and activities. However, we do offer homework help,

especially during build season when we are putting in long hours.



All members are encouraged to participate in **community service**, **robot demonstrations** and **fundraising** activities throughout the year. These activities are vital for the success of the team – and they're a great way to have fun with your teammates!

# 3.1. Student Commitment

# The more you put into the *FIRST*, the more you will get out of *FIRST*.

Participating in *FIRST* requires energy and time, but the effort will make a positive impact in the lives of many other people. Attendance is taken at all activities, and it is the **student's responsibility to sign in** in order to receive credit. All students are expected to show up on time and to stay for the required amount of time. Exceptions or special needs should be discussed with the team leader prior to the meeting(s) and will be evaluated on a case by case basis. Every team member will be allowed to travel to competitions, regardless of their level of participation, but **payment for travel from team funds will be determined by the student's participation**. A checklist of achievements that allow students to earn their trip being paid for is at the end of this handbook. **Completing achievements is not mandatory to be part of the team or go on trips.** 

New and returning student achievements are detailed separately. Returning team members have higher expectations placed on them as they usually participate over the summer doing fundraisers, community service and demonstrations. **New students are defined as those who have NEVER participated in** *FIRST* **Team 1511. However, new students (including those going into 9<sup>th</sup> grade) are welcome to participate in summer events and will get credit for them.** 

Recording of activities for each year's achievements starts after competition season (mid-April) by a team mentor. They will be saved in an online database at <a href="https://www.penfieldrobotics.com/achievements">www.penfieldrobotics.com/achievements</a> for students to view their progress. Students can only login to this database if they are registered on the team forum!

Here is a brief outline of the achievement levels:

#### Achievement Levels

Achievements are awarded in 5% increments up to 100% so keep participating throughout the season to increase your level. Your achievement level will be rounded down to the closest level reached. For example, a 92% achievement level wound count as a 90% achievement. The only way to earn 100% is to complete ALL achievements.

Please note the following level limits:

100%: You have completed ALL achievements. Your only cost for travel will be the trip deposits. Deposits are based on the amount of fundraising the team did as a whole.

75%: Students that do not participate in Team Fundraising will be limited to this achievement level. You will have to pay the deposits and 25% of trip costs.

50%: Students that do not participate in Patron Drive will be limited to this achievement level. You will have to pay the deposits and 50% of trip costs.

0%: This is very difficult to get if you truly are a team member. This is if you have signed up for trips, but you have never attended a team activity. You will be responsible for paying all deposits and total trip costs. However, students at this level will be evaluated on a per case basis as to whether they will be allowed to attend competitions as they are for team members only.

#### 3.1.1. Achievements Outlined in Detail

This section discusses the expectations for students who want full payment for their trips. It is the responsibility of the entire team to make sure that there are adequate opportunities to fulfill the achievements. Though the Leadership team will provide guidance, all students, parents, and mentors are encouraged to head up activities that the team can participate in. It is up to the students to take responsibility to fulfill achievements. All students are encouraged to lead activities that they may need for achievements.

A checklist of achievements is found at the end of this handbook.

# 3.1.2. Contract and Application

In order to be able to participate on the team, students must fill out a contract (found on the last page of this handbook) and an application, which is handed out at the team meetings. These must be handed in by the due dates on each of these documents. If you are a new student who has joined the team after these due dates, then these due dates will be waived and you can hand them in when you join the team.

# 3.1.3. Team Meetings

Team members are expected to participate in team meetings, work sessions, community involvement, and fundraising events during the preseason and build season.

#### 3.1.3.1 Preseason

New students are **required to attend at least 50%** of weekly team meetings to meet the achievement goal. Returning students will be **required to attend at least 75%** of weekly team meetings to meet the achievement goal. In the preseason, subteams (see section 5.2) will meet separately and establish their own agendas.

#### 3.1.3.2 Build Season

Each new team member must invest at least **80 hours** of time during the build season (which can include up to **10 homework hours**) to meet the achievement goal. Each returning team member must invest at least **100 hours** of time (which can include up to **10 homework hours**) to meet the achievement goal. If you do not meet this requirement, you can still participate on the team, but you will not get the achievement to count towards your trip costs.

A **suggested schedule** of participation to obtain the minimum hours would be 5 hours a day for 6 weekend days (60 hours), and 3-4 hours a day twice a week on the weekdays (40 hours), including homework. However, students can put in hours in many ways to suit individual schedules. **They must be PRODUCTIVE hours**. Students will be required to do timecards on a regular basis and get a **mentor to sign off** on their hours, verifying that they have used the time to benefit the team.

Although this may seem like an overwhelming number of hours, most students easily surpass this amount and fulfill this achievement. These hours are also required in order to complete all the necessary work in 6 weeks.

#### 3.1.3.3 Homework Hours

Each student can apply **up to 10 homework hours** toward their build season hours. Students are welcome to work on homework at build season meetings even if it exceeds 10 hours. These hours must be conducted in the presence of a team mentor, at a team study session, or with the team teacher(s). The idea is to provide the students with a quiet location in which to assure they are completing their assignments during the hectic build season.

#### 3.1.3.4 Post Season Hours

After the robot is built, our work is not done! We have a lot to do to prepare for competitions in March and April. This includes making additional robot parts, robot driving practice, strategy sessions, additional marketing, and awards preparation. New team members must invest at least 20 hours of time during the post season (this does not include homework hours) to meet the achievement goal. Returning team members must invest at least 25 hours of time during the post season (this does not include homework hours) to meet the achievement goal. If you do not meet this requirement, you can still attend the competitions, but you will not get the achievement to count towards your trip costs\*.

\*Note: This achievement will be applied to the following season as the trip costs based on achievement level will be determined prior to post season.

# 3.1.4 Subteam Participation (Preseason)

All students will be asked to participate in at least one subteam during the preseason. The student must attend a minimum of 75% of their primary subteam's meetings, and must declare their primary subteam at the end of the subteam rotation night(s) in order to get the subteam acheivement. If a student is on multiple subteams, the achievement applies to the student's primary subteam. For example, if a student is on the electrical and mechanical subteams, and only attends 25% of each subteam's meetings, that DOES NOT add up to 50% attendance. The idea is to put quality work into at least one subteam, and then branch out beyond that as the student is interested. (Note that a secondary subteam may not be attended as a primary subteam.) See section 5.2 for detailed subteam information.

# 3.1.5 Community Service and Robot Demonstrations

# Making a difference, not just a robot!

The purpose of our team participating in community activities is to serve our community and to spread the word about the *FIRST* program, gracious professionalism, and *FIRST* Team 1511.

Community activities will be posted on the forums and the calendar. Suggestions for community involvement are always welcome and encouraged! These events must be team events, not separate, individual community service efforts or with another team or group.

\*Most of these events will occur during the summer and preseason. Do not wait till Build Season for the opportunity to participate in these events.

All new students need to earn at least 5 community service credits to meet the achievement. Returning members need to earn at least 10 credits to meet the achievement.

Every new student will need to earn **5 robot demonstration credits** to meet the achievement goal. Each returning student will be required to earn **14 credits** to meet the achievement.



Credits are determined by the Leadership Team and will be communicated in the weekly team emails and announcements. Advocacy and conference presentations will count as community service or demonstrations credits as appropriate.

Returning students must also **organize one robot demonstration or community service event to get the achievement**.

Please refer to the Wiki on our website for instructions on how to organize these events.

# 3.1.6 Fundraising

Fundraising is an important part of the team's budget – the more money we raise, the smaller the deposit each student has to make for travel to competitions! Every student is expected to participate in the team's fundraising efforts.

To meet the achievement goal, every new student will need to earn at least 3 fundraiser credits, and every returning student will need to earn at least 5 fundraiser credits, before the preseason ends. (The Patron Drive is a separate event and does not count toward the fundraiser achievement.) If a fundraising event is large enough scale to necessitate the planning is done by more than one individual, then those two or more people will receive a fundraising credit. Fundraisers must be approved by the leadership team and the school before occurring.

Organizing a team fundraiser that earns up to \$299 will earn a student 2 credits, \$300+ earns 3 credits, \$400+ earns 4 credits and 500+ earns the maximum 5 fundraiser credits. Parents who organize team fundraiser can also earn credits for their students. Participation credits are determined by the Leadership Team and will be communicated in the weekly team emails and announcements.

Please refer to the Wiki on our website for instructions on how to organize a fundraiser and section 7 of this document for more information. There are also multiple fundraising ideas listed on the Forums.

#### 3.1.6.1 Patron drive

Sponsorship from businesses is an easy way to raise money, and a great way to get out the word about *FIRST* Team 1511 and *FIRST* Robotics! Each new student will be expected to **EITHER visit 5 businesses**, **OR get \$500 in donations** towards the patron book. Returning students must visit 10 businesses or get \$750 in donations. Every additional \$100 raised in the patron drive can be used as a credit toward any deficiency in your achievements.

Businesses will be assigned by a team mentor or parent to prevent doubling on patrons. If you have a preference, or a new business to visit, please address this with the mentor or parent in charge of the Patron Drive. You can visit more than the minimum number of businesses! Once you have visited all your assigned businesses, if you want to visit more, you still must get these assigned by the adult in charge of the Patron Drive.

Students may work as teams, but each individual student must have a list of separate businesses or donations amounting to \$500 or \$750. For example, if two returning students go together, they will be expected TOGETHER to visit 20 businesses or obtain \$1,500. The team will do its best to divide up donors from prior years, but students who obtained the sponsorships in prior years will be given preference.

# 3.1.6.2 Car Wash

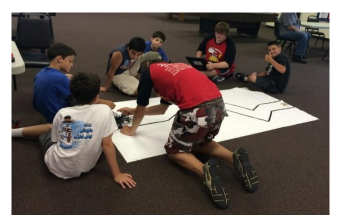
Every returning student must help out with at least **one car wash** in order to meet the achievement goal. Because car washes are generally held over the summer, new students do not need to fulfill this achievement. However, new students who do participate will get credit.

Team Uniforms (team shirt and red camouflage pants/shorts) MUST be worn to ALL team events (community service, fundraiser and demo) in order to receive credit for the activity.

For new students, red shirts/sweatshirts or PHS attire will be sufficient. For more details on Team Uniforms, please see Section 8.3.

Each activity will have a student responsible for organizing the activity, communicating it to the volunteers, and arranging for transportation, a camera and a team adult participant. **Students WILL NOT receive credit for activities for which no photos were submitted**, so it is in the best interest of all students involved to ensure that photos are taken and placed on SmugMug. For help on getting photos posted to SmugMug, talk to our Team Leader.

# 3.1.7 FIRST LEGO League Junior (FLL Jr.), FIRST LEGO League (FLL) and FIRST Tech Challenge (FTC) Involvement



It is a goal of *FIRST* Team 1511 to support all *FIRST* programs.

FIRST LEGO League Junior (FLL Jr.) is the youngest level of FIRST, ages 6 to 9.

FIRST LEGO League (FLL) is the middle school level of FIRST, ages 9 to 14. Their season kicks off in late September, and ends with a Championship Tournament at the University of Rochester in early December. Winners of the tournament earn a spot at the World Championships.

FIRST Tech Challenge is for grades 7 to 12, building a robot that is smaller than an FRC robot with a pre-made kit. Their season kicks off in early September, and ends with a Championship Tournament in early December. Winners of the tournament earn a spot at the World Championships.

To meet the achievement goal, each new student must get at least 5 FLL Jr., FLL or FTC credits, and each returning student must get at least 10 FLL Jr., FLL or FTC credits. This can be volunteering at any of the kickoff events or Tournaments, mentoring a team, doing a robot demo or a camp for a team, or helping at any other FIRST Team 1511 FLL Jr./FLL/FTC related activity, such as the Penfield FLL Qualifier (our FLL Qualifier).

#### 3.1.8 Parental Involvement

The team does a lot throughout the entire year and depends on parent volunteers in many facets. Here's a great way that parents can save money on student trips to competitions and understand what goes on with the team – meet these simple and fun achievements!



# Parents/guardians are asked to:

- Attend a Parent Info Session at the beginning of the year (September)
- Attend mandatory pre-travel meetings (February/March)
- Attend one team activity during the year prior to competition (fundraiser, community service, demonstration, etc.)
- Attend at least one of the following "competition" events in the Rochester area: Ruckus (October), FLL Qualifier (mid-November), Rally (mid-February), or Finger Lakes Regional at RIT (March)
- Provide at least one meal during build season (see section 3.1.9 below)

Section 4.2 details more fun ways that parents can be involved with the team and help out!

# 3.1.9 Family Brings A Meal



Every family is asked to bring at least one meal during the build season. There will be approximately 45 meals needed during build season. Mentors and students work very hard during this time, and it is important for them to be well nourished. The mentors are providing their time and expertise on a volunteer basis – they are not paid! A tasty meal is a wonderful "thank you" for the effort they put in.

Meals include dinner during the week (Tues - Thurs), and lunch and dinner on the weekends. Meals can be very simple (like ordering pizza, subs, or Chinese food) or as elaborate as you may want. You will receive full information by email in December so that you can sign up for the meal(s) you'd like to provide.

There are additional ways (very much appreciated!) that families can help out if they choose to:

Paper products: We need plates, napkins, and cups throughout the entire pre-season. We also need plates, napkins, cups, bowls, and utensils during the build season.

**Beverages:** We also need families to donate beverages throughout the build season. It could be a case or two of water, a case or two of soda pop, a few 2-liter bottles of water or soda pop, juices, etc. Coffee and hot chocolate mix is also a great idea! (We do have a coffee maker)

**Snacks**: During build season (when there can be some late-night sessions!), it really helps to have nutritious snacks on hand. Snack donations are always appreciated.

# 3.1.10 FIRST Registration

Every student is **required to register as a member of 1511 at <u>www.firstinspires.org</u>. HINT: Complete this by the end of December to ensure you are able to participate in FIRST Robotics Competition Kickoff in January.** 

#### 3.1.11 Game Test

Each year, the game used in the FRC changes. It is important that every team member have a **good understanding of the game and how it works**. This understanding is essential when the team is working on design concepts and game strategy. In addition, everyone on the team should be able to explain the basic idea of *FIRST* and the fundamental elements of the game to judges and the general public. **Tests must be proctored by an adult team member.** 

#### 3.1.11.1 Drive Team and Pit Crew Grades: 100%

Members of the drive team and pit crew will be expected to **pass the game test with a perfect score**. It is essential that the drive team and pit crew fully understand the game, all of the rules, and especially all of the methods of scoring points or receiving penalties. All potential drivers, coaches, human players, and pit crew members will have to pass the written test before the drive team, backup drive team, and pit crew are selected.

# 3.1.11.2 Returning Team Member Grades: 90%

Returning members of the team will be expected to pass the game test with a **90% score** or higher to get the achievement.

#### 3.1.11.3 New Team Member Grades: 80%

New members of the team will be expected to pass the game test with an **80% score** or higher to get the achievement.

#### 3.1.12 Tools Test

All students are required to work on the robot. This includes a working knowledge of all tools that are used in the shop. Students should be able to identify these tools.

All students, new and returning, are required to receive 100% on the test.

#### 3.1.13 Take as many times as needed

The Game Test and Tools Test are **viewed as a learning tool**, and everyone will be **allowed to take the tests as many times as needed** until they pass. However, all tests MUST be passed before our first competition (usually in early March). However, we strongly encourage students to pass the test before the end of build season as that is when there is the most opportunity for an adult proctor to be present.

# 3.1.14 Training/Safety Test

These will be administered by the teachers as the school requires all students, regardless of how they participate on the team, to be familiar with and know how to use all of the tools and machinery in the shop. This is mainly for safety reasons and because you will eventually use these machines and tools to work on the robot as all students work on the robot.

This involves a brief overview with the teachers, a safety talk, and a test that you must get 100% on. You can take this test as many times as you need. You will not be able to use the tools or machinery in the shop until you complete this training.

# 3.1.15 Inability to Complete Achievements

There are occasionally extenuating circumstances that may prevent a student from fulfilling all of these achievements. In this case, it is best for the student and/or parent/guardian to bring the situation to the **team leader's** attention for consideration on how best to accommodate these circumstances. We want all students to have the ability to fulfill these achievements and have their trips funded.

# 3.2 School Eligibility

Success is an important part of *FIRST* and *FIRST* Team 1511. It is not restricted to the robot, game performance, or how many trophies the team is awarded. Team members are successful only when they succeed in the classroom, and then participate in team activities. All team members are expected to make school work and individual academic performance a priority over any team event or activity. To implement this concept, every student will have to **maintain eligibility through school rules**. Please see the PHS Student Handbook for more information on eligibility requirements. Students that fall below this minimum requirement will not be allowed to participate with the team but will need to focus on improving their overall academic performance.

# 3.2.3 Ineligibility

Students that become ineligible as determined by the School District will be **ineligible for one grading period**. During the ineligibility period, the student will be expected to focus on resolving the reason they are ineligible and cannot attend any team events or participate in building the robot. Once the student is eligible as determined by the School District they will be allowed to fully participate on the team again.

# 3.2.4 Help Available

Any student member of the team that is struggling with school work can seek help. The team will have **resources available to help students with school work**. You do not need to be ineligible or on probation to seek/receive help – just ask! If you don't know who to ask, then talk to the lead mentor for guidance. Student members that are ineligible or on probation should expect to be offered help, as we want all of our students to succeed academically as well as on the team.

#### 3.2.5 School Takes Precedence

**Academic performance takes precedence over team activities and events**. Students are expected to complete all school work before participating in team events or activities.

# 3.3 Team Rules

We ask that EVERYONE treat each member of the team with respect and treat others the way that they want to be treated. We also want EVERYONE to have fun!! The most important part of the team is learning while having fun.

Our team is large and has many tasks. We also travel to many areas around our local community and beyond. In an effort to be a fun, role model team and to keep everyone on our team safe and accounted for, we have several rules:

- A. **Buddy System** Students are not allowed to travel by themselves. Students must have a buddy with them at all times. However, you may not have a buddy of the opposite gender. If you do, then you must have a third buddy.
- B. **Be nice to everyone** At competitions, members of the *FIRST* community and judges are everywhere. In addition to the venue, they are on the street, in the same hotel as us, or eating at the same places as us. We ask that, as a general rule, everyone be respectful of everyone they meet. This means being quiet in the halls of the hotel, watching your language at all times, even among friends, and being polite and friendly to everyone you encounter.
- C. **No drama!** Everyone wants to have a good time and the best way to avoid that is by reducing the amount of drama. If you have a real issue, it is best to discuss it with a teacher.
- D. **No working alone** Students are not allowed to be working in any rooms, especially the work shop, without an adult present.
- E. Clean up after yourselves No one wants to clean up your mess, so it's your responsibility to do so. This includes throwing out your dishes after team meals, logging out of computers you're working on, cleaning machines and sweeping the floor after working in the shop (do this even if you're not the last to leave!), and putting away any materials where you found them in our various storage areas.

We have found that if these simple rules are followed, everyone has a great experience.

#### 3.3.1 Behavior

All school rules of conduct apply to our team. **Each team member is ultimately responsible for his / her own behavior**. However, how team members behave will reflect on the team, the school, and the sponsors. You are expected, at all times, to be polite and respectful of everyone, and to refrain from activities that are considered disruptive. We are all role models and our goal is to present an image that is positive and in the spirit of team building – not a phony image, but an authentic attitude of appreciation and professionalism. Negative behavior such as shoving, hitting, fighting, name calling, destructiveness, stealing, or constant griping and complaining are not helpful and will not be tolerated. Inappropriate behavior will be subject to disciplinary action up to and including suspension from the team. Additionally, team members **WILL NOT play computer games** during meetings or times when they could be more productive. If students are disruptive or are not participating in the team-assigned activity, he / she will be sent home. We like to have fun, but also have cooperative, productive participants.

# **Disciplinary Action**

Disciplinary Action may need to be taken on an as needed basis. This will be determined by the lead teacher and the team leader. Oftentimes, the student will be given a verbal warning. Based on the level of the offense, the student may be removed from team participation for one week, or removed from the team entirely.

Students are expected to adhere to the requests of all mentors and teachers on the team. If a student has an issue with a specific request, he / she must talk to the lead mentor or teacher advisor. Mentors and Teachers are trained in proper behavior with students and requests should not be unusual. (Requests are usually to terminate a behavior that is inappropriate or disruptive.)

# 3.3.3 Safety

Remember that **safety comes** *FIRST*, **LAST**, **and ALWAYS**. Always **wear safety glasses**, tie back loose hair and clothing, and wear closed-toed shoes when working on the robot or going into the pit area. *FIRST* requires teams to bring safety glasses to competitions – they don't require a robot, but they do require safety glasses!

You can help keep everyone be safe by making fliers, pamphlets, and DVD's about proper safety procedures. Safety and Shop training is offered at the beginning of the season. Every student should attend this training. A student **safety captain** will be designated at the start of the build season. This safety captain will be responsible for making sure that EVERYONE follows proper safety procedures. However, **everyone** should be aware of the safety rules and make sure everyone is acting safely.

# 4. ADULT MEMBER EXPECTATIONS

Mentors, parents, teachers, and alumni on *FIRST* Team 1511 are encouraged to be **actively involved** with the team. We invite you to participate in team events, meetings, and work sessions – we have a good time, and we think you will, too!

# 4.1 Mentor Roles and Responsibilities



# 4.1.1 Commitment

Helping the students reach their full potential is the primary reason for participating in *FIRST*. We know that mentors have families, jobs, and other important commitments outside of *FIRST*. We ask that mentors properly inform us up front of how much time they think they will be able to contribute. There are many different ways to contribute to the team (not just technically!), and we will find something that will fit your schedule and interests, but we also highly encourage you to jump right in! Involvement may include anything

from preseason subteams and meetings, to fundraising, to community service activities, to build season work. Mentors are asked to participate outside of build season whenever possible, as it helps with teambuilding and getting team activities done. The rewards of putting forth this commitment are plentiful!

FIRST has also published a Mentoring Guide that is a good introduction and discussion of the fundamentals of mentoring. Please refer to it for additional information.

# 4.1.2 Leadership

The leadership of this team is a cooperative effort between mentors and student leaders. Each year's student leaders are selected after competition season ends, so that they have the summer to plan the next year's activities. The main advisor of the Leadership team is the Team Leader. Mentors with ample time are encouraged to support and participate in the Leadership team. Mentors are also expected to help lead and guide the subteams with the students.

#### 4.2 Parents/Guardians

Parents/guardians are an integral part of our team and important to our success. The robotics team becomes a family throughout the year because the members spend a lot of time together. The students learn about hard work, perseverance, commitment, patience, joy, failure, computer skills, respect, engineering, writing, interviewing, business skills, money management, marketing, production, publishing, kindness, time management, and most importantly, gracious professionalism. Having the involvement of their parents will only enhance this experience for them.

Requirements for parents/guardians are listed in section 3.1.6 above. In addition, some things the team needs from parents are:

- Providing timely transportation for their student to/from team events (this may include carpooling)
- Assisting and supporting their student in fundraising, robot demo and community service activities
- Providing accurate medical information for their student, and keeping the team leader informed of any changes
- Participating in any team activities it really helps to have parents present at these events! Parents are frequently needed to transport the robot(s) and students to and from demos, to provide adult supervision at car wash fundraisers, etc.
- Chaperoning team trips\*
- Helping your student organize an event or activity
- Mentoring\*
- Administrative duties (Patron Drive Coordinator, Patron Book, Awards Submissions, Marketing, PR, Meal Coordination, Achievement Tracking, RBR Members, Summer Camp Organizer, Trailer Towing, Fundraising Coordinator, Car Wash Coordinator, Demo Facilitator, Concessions Organizer, Parent Team Banking, Team Picnic Organizer, Travel Coordinator, Uniform Ordering)



<sup>\*</sup>Parents who chaperone will have their travel paid for in full (food and touring expenses excluded). The team may also pay for travel based on parents' level of involvement on the team. Oftentimes, this level of involvement means that you have mentored throughout the year.

Any and all support that can be provided by you and your family, as well as new ideas, is welcome. Every person has unique attributes that can be put to use for the good of our team. NEMO (Non-Engineering Mentor Organization, <a href="www.firstnemo.org">www.firstnemo.org</a>) helps parents volunteer with FIRST even if they're not involved with the robot. NEMO has a list that shows 101 ways that parents can help a FIRST team at:

# 4.3 Teacher Roles/ Responsibilities

http://www.firstnemo.org/PDF/101 ways parents can help.pdf.

Teachers are important assets to our team. They are responsible for:

- Facilitating communication with the school
- Filling out legal absence forms in advance of trips
- Explaining school rules and implementing them
- Head chaperones for trips
- Helping with recruiting efforts and promoting any events or activities within the school
- Maintaining order and appropriate student behavior at team meetings and events
- Handing out/collecting trip permission and health forms

The main teacher will act as the school liaison and will attend team meetings whenever possible. Additional teacher support can be used to help facilitate subteams, as well as to help divide up supervision of competitions and other school-related duties.

# 4.4 College Student & Alumni Volunteers

College students and alumni who are under age 21 and have graduated from high school fall under this category. They do not have mentor responsibilities such as direct mentoring of students or discipline of students. They support the team by sharing their *FIRST* experiences, acting as a role model to the students, and participating in any events, team meetings, and subteams. They also may come to competitions and the team may pay for their travel based on their level of participation.

# 4.5 Team Alumni Involvement

FIRST Team 1511 has a growing number of alumni who want to stay involved with the team in some way. We welcome their involvement, whether it's in a mentoring role, attending events to cheer the team on, or simply staying in communication on the forums.





# 4.6 Chairman's Team

Being a Chairman's Team requires our team to go above and beyond just building a robot. It means pursuing excellence in all facets of *FIRST* Robotics. This means that our team must be a role model for other teams and our community, demonstrating gracious professionalism and the most respectful form of sportsmanship at all times. This also means expanding our outreach to the community through robot demonstrations and community service to change the culture increasing the recognition and appreciation of *FIRST*. We ask that all team members, including adults, help us in achieving our goal.

# 5 TEAM STRUCTURE

# 5.1 Team Leadership

The team Leadership group will be **comprised of students selected by lead mentors and elected by their peers and the team, as well as mentors**. If team members not on the Leadership team have concerns, questions, or suggestions, he/she may email the <a href="leadership@penfieldrobotics.com">leadership@penfieldrobotics.com</a> and this will be discussed at the following Leadership meeting.



# 5.1.1 Meetings

The Leadership team will meet once a week for 1 to 2 hours every week throughout the year. Some meetings may be cancelled due to holidays, etc. at the discretion of the lead mentor and based on available attendance. Meeting times will be determined by the Leadership members' availability.

# 5.1.2 Leadership Responsibilities

The Leadership team will be in charge of:

- Coming up with agendas and running the team meetings
- Organizing the preseason curriculum
- Making decisions about the team (including, but not limited to, the decision to participate in robot demonstrations, community service activities, rule changes, etc.)
- Creating and distributing team emails
- Maintaining and updating the team calendar
- Maintaining team funds

#### **5.1.3 Election Procedure**

Students interested in applying for a Student Leadership position will:

1. Apply using a written application.

Mentors will review applications and select students to move on to the next round.

2. Interviewed by a panel of mentors.

Mentors will evaluate and pass students to the final round.

3. Short speech to entire team.

The team will then vote to elect the student leaders for the upcoming school year. Students must apply for Leadership every year regardless if they have been on Leadership before.

A maximum of nine student leaders will be selected. Each grade will be represented by at least one leader from that grade. Eight student leaders are elected in the spring for the next school year. In the fall, the ninth leadership spot will be filled by a **new** student member from any grade.

The Leadership team selects the Team Captain from among them. Within the Leadership group, additional roles and responsibilities will be assigned. The main roles of Leadership are: Team Captain, Treasurer, Team Communications, Events Coordinator, Media Coordinator, Marketing Coordinator, Student Coordinator, Subteam Coordinator, FIRST Coordinator, and Community Service Coordinator.

#### 5.2 Subteams

Each subteam, in both preseason and build season, will **determine a student leader and a mentor leader** to be in charge of reporting progress and interfacing with the other subteams.

#### 5.2.1 Preseason

In the preseason, subteams will be set up to take care of team functionality and to learn the knowledge necessary for the build season. Each subteam will meet at a different time, separate from the team meeting. Subteams will determine their meeting times and days based on the availability of the subteams' members. The following is a list of the subteams and their potential tasks. Each subteam will be asked to **determine their goals for the preseason**, so these tasks may change.

Subteams are categorized as Primary or Secondary. Primary subteams are the main subteams that students should participate in to learn valuable skills. Secondary subteams are support subteams that have important roles on the team, but students should only

participate in these in addition to their primary subteam(s). Students must participate in a Primary subteam in order to receive the achievement. Students are also invited to participate in any other primary or secondary subteams that interest them, but must elect their main subteam that will be counted for the achievement. Again, students participating in multiple primary subteams cannot combine attendance of multiple primary subteam meetings in order to complete the achievement.

#### **Primary Subteams:**

#### Mechanical

- Learn Autodesk Inventor
- Design and build preseason drivetrain
- · Design and build preseason mechanism
- · Review past year's competition for ideas
- Clean and rework prior robots' mechanical systems
- · Study other teams' previous robot designs for ideas

#### **Electrical/Pneumatics**

- Develop a preseason prototype board
- Learn motor characteristics
- Learn wiring diagram
- Learn pneumatics rules/regulations
- Develop a sample pneumatics demonstration
- Clean and rework prior robots' electrical systems
- Experiment with sensors

#### **Programming**

- Learn C++ programming language
- Understand last year's code
- Make modifications/improvements to prior robots' code
- Develop techniques for autonomous mode
- Write code for all available sensors

# Marketing

- o Discuss/rework logo
- o Design team shirts and buttons
- o Record all team meetings and events through photo and video
- o Update Smug Mug
- o Create team recruiting videos and promotional videos
- Determine submissions/criteria for other awards: WFA, Technical, etc. and help team achieve them
- o Update the Website content
- o Create team fliers, pamphlets, team newsletter and marketing items
- o New member recruiting
- o Monitor team budgets and fundraising budget (with treasurer)
- o Maintain student handbook
- o Keep track of student/team achievements
- o Organize/oversee fundraisers
- o Run the Patron Drive and develop the Patron Book
- o Help with Animation and Animation Submissions as needed

# **Secondary Subteams:**

#### **Award Submissions**

- Review criteria for the various awards submissions
- Gather and document the necessary information needed for each submission
- Brainstorm any themes or ideas how we will present our submission
- Begin writing the essays necessary for submission

# Strategy/Drive Team

- Review and learn the rules from last year
- Decide on methods for strategy development
- Train drivers and human players
- Come up with scouting strategies and software/database

#### Community Service/e-NABLE

- Organize community service events.
- Come up with new community service initiatives.
- Participate in e-NABLE Alliance

#### FLL/FTC

- Support all levels of FIRST robotics in the Penfield School District and our community.
- Provide training and support for all FIRST teams.
- Organize student volunteers to mentor FLL Jr./FLL/FTC teams.

## 5.2.1.1 Build season

During build season, the subteam activity will change. The Strategy/Drive/Rules, Awards Submissions and Marketing subteams will continue with their work from preseason. The Mechanical team will branch out into designing the Drivetrain and Mechanisms as required by the game, and the Electrical and Programming teams will work with the Mechanical teams to integrate a fully functional robot.

FIRST Team 1511 constantly works to improve our build season process, making teamwork between the subteams smoother by holding regular integration meetings. Additionally, each robot-related subteam creates "engineering notebooks" during build season, which are posted on the Wiki. Each engineering notebook entry includes the names of team members participating, the date and start/stop times, the tasks accomplished, and the next tasks to do. Entries can also include lessons learned that day, photos, details, spreadsheets, CAD screenshots or drawings, etc. The purpose is to make it easy for someone to pick up a subteam's ideas and keep them going if no one from that subteam is present.

Students and mentors in each subteam are expected to communicate when they will be able to attend build season meetings to optimize their time.

Below are descriptions of some of the important goals for subteams during build season.

# Strategy/Drive/Rules:

- Everyone on the drive team must read and understand all the rules in the game manual.
- Select drivers, human players, and coaches for a primary and secondary drive team.
- Train drivers, human players, and coaches how to correctly play the game.
- Train drivers on how to handle driving the robot.
- Members must work together to develop strategies for game play.
- Coaches must be familiar with these strategies and be able to inform the drivers on how to carry out the strategy.
- Scouting will be done before, during, and sometimes after competitions. Scouting includes robot design and performance, practice round results, and match results.
- Data retrieved from scouting will be analyzed so that coaches can develop new strategies and select team alliances.

#### **Drivetrain Design:**

- Responsible for selecting a drivetrain design that matches the team's primary strategies.
- Will design the drivetrain in CAD, select and design wheels, and procure and build all drivetrain parts, then assemble the drivetrain.
- Should interact with the electrical subteam to determine the placement of the electronic components.

# Mechanism Design:

- Responsible for designing any arm, gripper, manipulator, or other mechanism that will be used to play the game.
- Will design the mechanism(s) in CAD, select and procure parts, and build all mechanisms.
- Will be responsible for interfacing with the electrical and programming teams to communicate the needs for the robot mechanisms.

#### **Electrical:**

- Responsible for designing and laying out the electrical subsystem.
- Will implement all sensor needs, and make sure that there is appropriate mechanical design to accommodate sensors and electrical components.

#### **Programming:**

- Responsible for designing a program that accomplishes the needs of all the functions
  of the robot.
- Responsible for determining best implementation of autonomous modes, and should communicate sensor needs with the electrical subteam.

#### Field:

- Analyze field drawings from FIRST and determine method of designing game field for Rally.
- Create a bill of materials for what is needed to build the field.
- Fabricate and assemble the field in time for the Rochester Rally Pre-ship event.
- Store materials in a way that they can be reused for later demonstrations.

# 5.2.2 Integration

Communication among subteams is important to **keep the team coordinated and productive and on task**. Representatives from each subteam will meet regularly to discuss their subteam's progress. One student from each subteam will act as a delegate for their subteam. They are responsible for providing everyone in the group highlights of what their subteam has been doing, as well as bringing back information from the meeting to the rest of their subteam. The number of Integration meetings per week will be determined by the Team Leader. During these meetings, any needs a subteam has will be addressed and acknowledged by the other subteams.

#### 5.2.3 Communication

FIRST Team 1511 will have several forms of communication in order to keep everyone informed. A **weekly email** will be sent to all members. All events will be posted on the team calendar on our website. **Slack** will be used as a way to message members and hold group chats to help accommodate quick questions and conversations that are not as well suited for email. The **forums** are an informal way for the team to communicate and record ideas electronically, and can serve as the main repository for ideas, minutes, and anything that may be of interest. The Marketing and Leadership groups will be responsible for creating and distributing a **team newsletter**, which is intended to tell the community outside of the team what the team is working on, interesting topics, and present a calendar of activities.

All team members should create accounts on both the team forums (<a href="www.penfieldrobotics.com/forum">www.penfieldrobotics.com/forum</a>) and on Chief Delphi (<a href="www.chiefdelphi.com">www.chiefdelphi.com</a>), which is a great resource for interacting with other teams. Both forums are safe and moderated, but as with all internet communications, students are encouraged to use smart internet activity, not give out personal information, etc.

# **6 TEAM HOSTED EVENTS**

Our team hosts 4 large events. Each event requires a significant amount of time prior to the event to organize and plan it, as well as volunteers to perform various tasks at each event. These are great opportunities for parents to volunteer. Below is a brief overview of each event.



# 6.1 Rochester Rally

Rochester Rally occurs at the end of the Build Season, usually late February. It is hosted at Penfield High School. We build a replica of the competition field and host a scrimmage for local teams to practice their newly built robots. We invite speakers from businesses in the community, including Harris, to speak at the event. We also invite the public and media, and sell concessions.

# 5.3 Rah Cha Cha Ruckus

Rah Cha Cha Ruckus occurs in October. It is our Halloween-themed offseason event. It mimics an actual competition, but lasts only one day, so it is a great opportunity for new members and parents to see what the competition will be like. This event is typically hosted at the Main Street Armory in Rochester in mid to late October. Thirty-plus teams from several different states and Canada come to participate and it is our biggest, most important event. Planning for this event begins in June and anyone is welcome to join the planning committee. Talk to Larry, our lead mentor and the head of the planning committee, if you are interested in helping next year. We also need many of our team members to volunteer in order to make this event run smoothly. If you're interested in volunteering in the event, you can click on the pumpkin link on our homepage.

#### 5.4 Penfield FLL Qualifier

In 2014, we hosted our first official FLL Qualifier event! We will continue to host this event at Penfield High School in the cafeteria and East Gym. This event usually occurs one weekend day in mid-November. We will require many volunteers, student and adult, to help this event run smoothly.



#### 5.5 Rumble

Rumble is our offseason FLL event held at Penfield High School, usually held in March or April. It allows teams to have another opportunity to compete in that year's game and keep the kids involved in FLL.

# 7 FUNDRAISING

Harris Corporation is very generous to the team, but we also need to raise funds to help offset team travel costs. Fundraising may include bottle/can drives, pizza and candy sales at the high school, car washes, pancake breakfasts, etc. Fundraising forms are submitted through the team treasurer with estimates on costs and profit. (See section 3.1.4 for the fundraising achievements expected from new and returning team members.)



# 7.1 Fundraising Process

Fundraisers must be approved by the

leadership team and the school before occurring. Students organizing fundraisers are responsible for filling out a team fundraising form, as well as the green fundraising forms that are turned into the school through the team treasurer. The school will notify the team when the fundraiser has been approved. Once it is approved, the organizing students should proceed with organizing and running the fundraiser. Participation credits are determined by the Leadership Team and will be communicated in the weekly team emails and announcements.

We encourage students to find fundraising opportunities. Parents are allowed to help their students with finding these opportunities and running the fundraisers. Mentors may also present fundraising opportunities, but are not expected to organize them.

# 8 TRAVEL/ COMPETITION



before the competition starts.

Regional and Championship competitions are the high-spirited and exciting "robotics sporting events" that take place in March and April nationally and abroad.

# 8.1 Schedule

The regional events that we choose typically are in the northeastern United States and southern Canada. Anywhere between 30 and 80 teams compete at each event. We generally attend the Finger Lakes Regional at RIT and a second regional based upon schedule and location. Most events occur Thursday through Saturday. The team typically travels to the event the night

The second regional is typically a bus trip, and **permission forms and medical forms will be required** for each student. Parents and family are welcome and encouraged to attend and cheer our team on – non-chaperoning family can often get the team rate for travel (bus and/or hotel), so by all means inquire about traveling with the team. Chaperones will also be needed (parents, this is a GREAT way to attend the competitions without breaking your budget!). The team will attend the Championship event in Detroit only if we qualify or get pulled off the waitlist. We travel to the Championship event by bus. If each team member completes their achievements (fundraising, community service, etc.) the only cost to each student will be the deposit, food, and souvenirs.

**Deposits are non-refundable.** Trip costs are not refundable **after the deadline**. However, if there are extenuating circumstances (i.e. an unexpected death in the family), they will be considered on a case by case basis by the team leader.

#### 8.2 Rules

All rules and behavior expectations from section 3.3 apply to travel and competition. All school rules for field trips apply as well. Additional rules will be discussed in a pre-travel team meeting, which parents are encouraged to attend (the date, which will most likely be the Tuesday before our first competition, will be announced in the weekly team email). All questions about rules and travel can be asked at this meeting.

# 8.3 Uniforms

All team members will wear a uniform designed by our team members that is unique to our team and helps us be recognized at events. Currently, the uniform is **a team shirt and red camouflage pants that will be worn at all events on all days.** The team will also likely have sweatshirts, hoodies, etc. available for purchase. Each active team member (students, mentors, and parent mentors) will be provided **two team shirts**, but the team member and any family or friends can buy additional shirts or uniform pieces. The two team shirts can be worn on the Friday and Saturday competition days. Thursday, practice day of competition, is our "Throwback Thursday" where returning team members will wear previous years' shirts.

All team members will be **REQUIRED to wear team uniforms** (minimum of a team shirt and red camo pants) at all competitions, robot demonstrations, community service events, and fundraisers in order to represent the team and obtain credit for participating in the event. The exception to this is if an organization requires volunteer shirts (e.g., volunteering for marathons) or if you are a new student and have yet to obtain team gear. New students may also purchase team gear from previous years at a discount price. Otherwise, you may wear team colors (red/black/white) or a Penfield High School shirt.

Exceptions may be made if directed to wear something different by a Lead Mentor or Teacher (i.e Chairman's presenters, Team Mascot). If an adult (Teacher, Mentor, Parent) asks a student to change what he/she is wearing because it does not follow school or team dress code, then students are expected to abide by this request.

#### 8.3.1 Appropriate Wear

What you wear at team meetings and events should be appropriate, and follow the Penfield High School Dress Code. We are working in a semi-professional environment with professional adults so clothing that is revealing, loose, or not appropriate for the workshop should not be worn. If you are not sure if something is appropriate, err on the side of not wearing it. Plus, safety comes first. Make sure you do not have loose strings (i.e. hoodie strings), opened toed shoes or clothing/accessories/hair that can get caught in machinery.

#### 8.3.2 Alterations

The camouflage pants may be altered to be shorts or skirt (up to finger-tip length when standing or mid-thigh). At competitions, something should be worn under skirts such as athletic shorts, leggings, etc. as you may need to kneel or crouch down.

The shirt sleeves may be hemmed to a shorter length and the size tag can be removed. However, no other alterations may be made to the shirts. The neckline cannot be made wider, slits/holes may not be cut in to the shirt, the shirt design and sponsors may not be altered in any way, and the shirt may not be cut shorter.

#### 8.3.3 Hair/Accessories

You are more than welcome to get creative here! Mohawks, hair dying, face paint, hats, buttons, jewelry, nail polish, other flare items, etc. are all acceptable. Go crazy! But just make sure that it's safe; items are not inhibiting vision of you or others, or can dangle to get caught in machinery.

# 8.4 Health

All students will make sure to **take care of their health during the year, and especially during build season.** Students are not permitted to provide any form of medication to other students. Any student that becomes ill or injured during a trip should report to a chaperone for appropriate action.

If you are sick, please wear a face mask or stay at home. Certain individuals on the team could have serious medical conditions where getting sick could be dangerous or life threatening for them. Please consider this if you are sick and are thinking of going to robotics. Getting other sick will slow down our progress as a team and also makes the build season less of an enjoyable experience.

# 8.5 Forms

All students will be required to submit permission slips and emergency contact information as well as health-related forms in order to attend any of the team events.

# 9 COLLEGE AND CAREER OPPORTUNITIES

# Inspiring the next generation of STEAM leaders!

As the mission of the *FIRST* program is to inspire students in science and technology fields, it is one of the **team's goals to provide guidance in college and career opportunities for science, technology, engineering, art, and mathematics.** 

# 9.1 Scholarships

Scholarship information is available online at <a href="https://www.firstinspires.org/scholarships">https://www.firstinspires.org/scholarships</a>. There are over \$80 million worth of scholarships at colleges and universities all over the country! Mentors will be available to write recommendation letters for any students applying to college or for scholarships. In addition, some colleges and universities have an application fee waiver, which can be provided by an alumnus. Many of our mentors and alumni have attended accredited colleges and universities, such as RIT, Clarkson University, University of Buffalo, Renssalaer Polytechnic Institute.

# 10 STUDENT APPLICATION PROCESS

Each student member will be responsible for filling out an application to be on the team. All applications are due prior to the due date on the application, and **NO students who have not submitted a complete application will be allowed at team or subteam meetings after the due date of the application**.

# 11 REPRESENTATIVE BOARD OF ROBOTICS

The RBR is an elected body made up of Parents, Mentors, Students, and Teachers. Each represented group elects their own representatives and determines the length of their term.

The board grew out of an examination of the high school's robotics program by the school district and hopes to alleviate some of the concerns expressed by participants involved in the program.

The purpose of the board is to provide all groups represented the opportunity to make team decisions. The board acts to propose, review, and enact team policy in areas such as team structure, travel, and the student achievement system.

We encourage people with concerns to please bring them to the attention of their representatives on the board, the sooner concerns are voiced the sooner they are able to be addressed.

#### **Current members:**

#### Parents:

Amy Leute Michelle Woodside Matt Jewett

#### Mentors:

Amy Avril Hugh Hastings Cynette Caveliere

#### Teachers:

David Weisbrod Ralph Pizzo

#### Students:

Nevin Woodside Jadon Blaakman Kyle Berg

# 12 IMPORTANT CONTACTS

Each team member will be supplied with information of who are the key leaders, mentors, teachers, and other team contacts. Please check the forums and your email regularly for important information.

Larry Lewis: Team Leader

Email: larrylewis1511@gmail.com

David Weisbrod: Lead High School Advisor

Email: dweisbrod@penfield.edu Work: 585- 249-6891 Ext: 8703

Ralph Pizzo: High School Advisor Email: RPizzo@penfield.edu Work: 585- 249-6891 Ext: 8807

# **NEW STUDENT ACHIEVEMENTS SHEET**

This sheet serves as a reminder of the achievements that are necessary for new students interested in having all of their trips fully funded (minus deposit) by the team. Keep this at home to track your progress. New students are students who have NEVER participated in *FIRST* Team 1511.

PRESEASON – DUE BEFORE KICKOFF
☐ 50% Preseason Team Meetings
☐ Preseason Subteam Participation
o At least one subteam
<ul> <li>Declare primary subteam at the end of Subteam Rotation Night(s) and attend 75% of your primary subteam's meetings</li> </ul>
☐ Community Service *
o 5 Community Service Credits
☐ Demonstrations *
o 7 Demonstration Credits
☐ Fundraising
o Patron Drive: 5 businesses or \$500
No Participation in Patron Drive will limit student to max of 50% achievement level!
o 3 Fundraising Credits
No Participation in Fundraisers will limit student to max of
75% achievement level!
Organizing a team fundraiser that earns > \$200 will earn 3 fundraiser credits
□ 10 FLL Jr./FLL/FTC Credits
☐ Parent/Guardian Attends Info Session & Any Team Activity
☐ Register as a member of 1511 at www.firstinspires.org
* Advocacy and Conference Presentations will count towards Community
Service or Demonstration credits as appropriate  BUILD SEASON – DUE BEFORE 1st REGIONAL EVENT
□ 80 Hours Build Season Work
·
☐ Family Brings One Meal for Build Season
☐ Parent Attends Ruckus, Rally, Penfield FLL or FTC Qualifier, or FLR
□ Pass Game Test
o 100% Drive Team & Pit Crew o 80% New Students
☐ Pass Tools Test (100%)
☐ Student Eligibility
☐ Acceptable Behavior
COMPETITION SEASON
<ul><li>20 Hours of Work (counts towards next season's achievements)</li></ul>
□ Application Due 10/08/2019
□ Contract Signed & Submitted by 10/15/2019

# FTC 6996 STUDENT ACHIEVEMENTS SHEET

This sheet serves as a reminder of the achievements that are necessary for FTC 6996 students interested in having all of their trips fully funded (minus deposit) by the team. Keep this at home to track your progress. New students are students who have NEVER participated in *FIRST* Team 1511.

PRESEASON – DUE BEFORE KICKOFF
☐ 50% Preseason Team Meetings
☐ Fundraising
o Patron Drive: 5 businesses or \$500
No Participation in Patron Drive will limit student to max of 50% achievement level!
☐ Parent/Guardian Attends Info Session & Any Team Activity
☐ Register as a member of 1511 at <a href="www.firstinspires.org">www.firstinspires.org</a>
* Advocacy and Conference Presentations will count towards Community
Service or Demonstration credits as appropriate
BUILD SEASON – DUE BEFORE 1st REGIONAL EVENT
□ 80 Hours Build Season or FTC Team Work
o Can Include up to 10 Homework Hours
☐ Family Brings One Meal for Build Season
☐ Parent Attends Ruckus, Rally, Penfield FLL or FTC Qualifier, or FLR
☐ Pass Game Test
o 100% Drive Team & Pit Crew
o 80% New Students
□ Pass Tools Test (100%)
☐ Student Eligibility
☐ Acceptable Behavior
COMPETITION SEASON
□ 20 Hours of Work (counts towards next season's achievements)
☐ Application Due 10/08/2019
☐ Contract Signed & Submitted by 10/15/2019

# **RETURNING STUDENT ACHIEVEMENTS SHEET**

This sheet serves as a reminder of the achievements that are necessary for returning students interested in having all of their trips fully funded (minus deposit) by the team. Keep this at home to track your progress. Returning students are students previously on *FIRST* Team 1511.

PRESEASON – DUE BEFORE KICKOFF
☐ 75% Preseason Meetings
☐ Preseason Subteam Participation
o At least one subteam
<ul> <li>Declare primary subteam at the end of Subteam Rotation Night(s) and attend 75% of your primary subteam's meetings</li> </ul>
☐ Community Service *
o 10 Community Service Credits
☐ Demonstrations *
o 14 Demonstration Credits
☐ Organize 1 Demonstration or Community Service
☐ Fundraising
o Patron Drive: 10 businesses or \$750
No Participation in Patron Drive will limit student to max of
50% achievement level!
o 5 Fundraising Credits
No Participation in Fundraisers will limit student to max of
75% achievement level!
Organizing a team fundraiser that earns up to \$299 will earn a studen 2 credits, \$300+ earns 3 credits, \$400+ earns 4 credits and 500+
earns the maximum 5 fundraiser credits.
o Participate in 1 Car Wash
□ 20 FLL Jr./FLL/FTC Credits
☐ Parent/Guardian Attends Info Session & Any Team Activity
☐ Register as a member of 1511 at <u>www.firstinspires.org</u>
* Advocacy and Conference Presentations will count towards Community
Service or Demonstration credits as appropriate
BUILD SEASON – DUE BEFORE 1st REGIONAL EVENT
☐ 100 Hours Build Season Work
<ul> <li>Can Include up to 10 Homework Hours</li> </ul>
☐ Family Brings One Meal for Build Season
☐ Parent Attends Ruckus, Rally, Penfield FLL or FTC Qualifier, or FLR
□ Pass Game Test
o 100% Drive Team & Pit Crew
o 90% Returning Students
☐ Pass Tools Test (100%)
☐ Student Eligibility
☐ Acceptable Behavior
COMPETITION SEASON
☐ 25 Hours of Work (counts towards next season's achievements)
☐ Application Due 10/08/2019
□ Contract Signed & Submitted by 10/15/2019

# **STUDENT Contract**

Due by 10/15/2019

I agree that I understand the information presented in the Team Handbook, and that I understand what I need to achieve in order to have full payment of my trips. I know that I will have to place a reserving deposit, but if I fulfill all of the team achievements, the team funding will cover the rest of my travel costs. I know that I may have additional trip costs associated to food, souvenirs, and tours that I am responsible for paying.

I understand that I must act responsibly and respectfully at all times, and that schoolwork comes before team work. I must maintain my grades as required by the school in order to participate in team activities.

Student Signature:
Student Name:
Date:
Parents/Guardians I understand that it is my responsibility to be aware of all the information made available in the team handbook. I understand that my student has chosen to be an active part of this team, and that while any level of participation is encouraged, that my student must meet the
team achievements in order to have team funding for his/her travel.  I also understand that I am part of those achievements. I agree to attend an information session, pre-travel meetings, one team event during the year, and one local competition event. I also agree to provide a meal during build season.
I understand that parents can be a vital part of the team and are a big help in getting many of the team activities accomplished. I will do my best to support my student and the team in this endeavor.
Parent Signature:
Parent Name:
Date:

Revised 10/1/2019