

FIRST® Robotics Competition Mentor Guide

FIRST® is a global robotics community that prepares young people for the future.







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Overview of FIRST® Robotics Competition

Teams of students are challenged to design, build, and program industrial-size robots and compete for awards, while they also create a team identity, raise funds, hone teamwork skills, and advance respect and appreciation for STEM within the local community. Volunteer mentors lend their time and talents to guide each team. It's as close to real-world engineering as a student can get. FIRST® programs gain access to education and career discovery opportunities, connections to exclusive scholarships and employers, and a place in the FIRST community for life.

Please visit our Vision and Mission webpage for more information about FIRST and our core values.

Typical Season Calendar

This calendar is intended to help mentors know some of the major events that occur each season. View the *FIRST*® Robotics Competition Calendar online for exact deadlines each season.

Year-Round Activities:

To help ensure team sustainability, these are the things that teams should focus on year-round:

- Fundraising (see the <u>Budgets & Finances</u> section)
- Outreach

May - September

May – September is considered part of the off-season and some teams may choose to take a break while others may continue to meet. Check out the <u>Off-Season</u> section for more information.

- Create/Update your new/returning team (login to the <u>FIRST Dashboard</u> to get started)
- Fundraise and apply for grants (see the <u>Budgets & Finances</u> section)
- Lead Coach 1 and 2 Youth Protection Screening (due every 4 years)
- Connect with your Program Delivery Partner on off-season events or local training opportunities

September

September is when teams generally start meeting again (if they took a break) and begin preparing for the upcoming season. This is a great time to build new skills and engage with sponsors and the community.

- Recruit students and mentors (see the Team Recruitment section)
- Host Team Safety Meeting (see the <u>Youth Protection Program</u> section and <u>Safety</u> section)
- Select your Kit of Parts options (check out this calendar reminder for more information)
- First round of event selection (check out this <u>User Guide</u> for step-by-step instructions)
- Select which Kickoff you plan to attend (check out the <u>Kickoff webpage</u> for instructions)
- Team member skill development
- Review available grants (see the <u>Grants</u> section)

October

October is when season prep continues to pick up with many teams continuing to develop skills and beginning to focus on inventory and equipment.

- Select additional events
- Safety Animation Award opens (check out the <u>Safety webpage</u> for more details)
- Inventory tools and materials
- FIRST Impact Award, Woodie Flowers Award, and Dean's List Award submissions open (see the <u>Submitted Awards webpage</u> for more details)

November

November is when teams start to finalize plans for the season (with numerous signup deadlines) and may begin working on awards submissions.





- Event Registration Closes
- Initial Event Payment Due (check out this calendar reminder for more information)
- Deadline to select which Kickoff your team plans to attend (check out the <u>Kickoff webpage</u> for instructions)
- Deadline to select how your team is receiving your Kit of Parts
- Pre-Kickoff Vouchers are available (check out the Kit of Parts webpage for more details)
- Safety Animation Award Closes (check out the Safety webpage for more details)

December

December is when teams make final preparations for the season such as finalizing shop hours, plans to attend kickoff, and complete any pre-season equipment or material purchasing.

January

January not only starts the year, but it also kicks off the *FIRST* Robotics Competition season with the release of the game and the start of Build Season.

- Kickoff (see the Kickoff section)
- Replacement Parts (check out the <u>Kit of Parts webpage</u> for more details)
- Additional Kickoff Vouchers available (check out the Kit of Parts webpage for more details)
- Game Q&A Opens
- FIRST Choice Opens (check out the Kit of Parts webpage for more details)
- Build Season Begins (See the <u>How to approach Build Season</u> section)
- Additional Event Payment Deadline

February

February is a continuation of the build season and there are some award submission deadlines as well.

• FIRST Impact Award, Woodie Flowers Award, and Dean's List Award submissions due (see the Submitted Awards webpage for more details)

March - April

March – April is when teams attend local District and/or Regional Events. The culmination of the season is the *FIRST* Championship which brings together tens of thousands of students, mentors, and volunteers of all ages for the ultimate celebration of science and technology.

- Prior to attending an event, hold a refresher on Team Safety (see the <u>Youth Protection Program</u> section and <u>Safety</u> section)
- District and Regional Events (check out the Events section)
- FIRST Championship (check out the FIRST Championship section)

Overview of Document

Mentoring is an integral part of *FIRST* and largely contributes to the program's success. Every adult on a team is a mentor, simply because they lead through guidance. It is important to remember students need guidance, structure, encouragement, and most of all, a fun experience! When done correctly, this learning process builds and expands team members' self-confidence and knowledge. If the process has a strong foundation and works properly, mentors come away with as much as students do.

This document will focus on information to help successfully run a *FIRST* Robotics Competition team and help ensure students have the best experience. Be sure to also check out the <u>Effective Mentoring</u> resource for tips and tricks on mentoring. We also encourage you to share both resources with other mentors on your team.





The Lead Coach Role

Lead Coaches are adult volunteers (recommended 25+) that lead the day-to-day activities of the team.. Each team must have two adults to act as Lead Coaches that are registered in the <u>FIRST Dashboard</u>. Lead Coaches have the authority to make leadership decisions for the team and are the primary contacts for the team. Lead Coaches may not be high school students

The role of the Lead Coach(s) varies by team. Some teams have one person who does the majority of the role, others may have school administrators listed as the Lead Coaches, but the work is done by other mentors, and some teams even have multiple mentors who share the workload. How you divide up the work is completely up to your team, but these are the main responsibilities that must be fulfilled by one of the Lead Coaches:

- Act as the primary point of contact for the team
- Register the team for the season
- Preference events for the team to attend (see the Event Preferencing webpage)
- Kit & Kickoffs: Sign up to attend a Kickoff Event or indicate how you will receive your kit
- Keep all contact information up to date on the Dashboard. Provide accurate email address, mailing address, and phone number to allow timely communication with *FIRST*, especially for use during school vacations and team travel.
- Manage team roster via the <u>FIRST Dashboard</u>; invite youth & other mentors, ensure they register and complete Consent & Release forms
 - This action is only available after both Lead Coaches have been screened for those in US/Canada.
- Read team email blasts
 - Both Lead Coach 1 and 2 are automatically signed up for email blasts, other mentors can subscribe by signing up here.
- Assign designated question asker for the Q&A Forum
- Kit of Parts:
 - Enter team Kit of Parts options selections in the FIRST Dashboard
 - Inventory the Kit of Parts to ensure items are not missing. Submit missing parts request by the posted deadline.
 - Utilize the Virtual Kit of Parts voucher/password codes located in the Dashboard and other Kit of Parts elements
- Maintaining a safe and welcoming team environment

Responsibilities that may be delegated or may be handled by the Lead Coaches include, but are not limited to:

- Delegate team tasks
- Organize team meetings
- Assign team roles
- Monitor the FIRST Robotics Competition Calendar
- Ensure team meets deadlines for events and award submissions
- Read blog posts
 - Blogs are typically linked in the team blasts, but mentors can also subscribe to them.
- Follow information related to the Game and Season, including Team Updates

Youth Protection Program

Part of your role as a mentor is to ensure safety for the students. *FIRST* strives to create an environment in which team members can grow, learn, and have fun with minimal risk of injury. The two Lead Coaches (for teams within the US & Canada) must be screened by our *FIRST* Youth Protection Program (YPP) but teams may choose to have all mentors screened. Teams can reference the <u>Youth Protection Program page</u> for a step-by-step guide and <u>FAQs</u>.

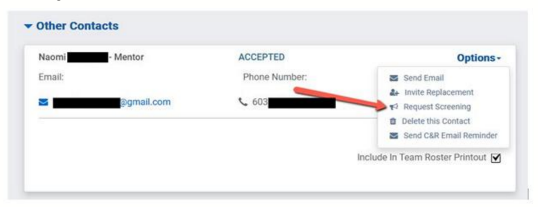




FIRST strongly recommends that no mentor be the only adult present with one (or more) children under 18, unless it is in a regular classroom setting and in conformity with school policy. If mentors are alone for a short period of time with a student, the interaction should be observable and interruptible. Having at least two adults within sight when a child is present will ensure that help will be available in the event of an emergency and may provide clarity in assessing and reporting safety concerns or questionable incidents.

FIRST highly recommends screening all mentors. Lead Coaches can request mentors complete the YPP screening by following these steps (see screenshot below):

- 1. Log in to the FIRST Dashboard
- 2. Click on the blue "Primary Contacts" link located under the Team Contacts/Roster column
- 3. Locate the mentors contact card
- 4. Click options in the upper right-hand corner of contact role card
- 5. Select "Request Screening." The mentor will receive an email invitation to go directly to the screening vendor.



While screening through the dashboard is only available for volunteers in the US and Canada, the other parts of the *FIRST* Youth Protection guide and training are applicable globally. Groups of mentors may take the training together, which can provide an opportunity to ask questions and discuss scenarios. YPP training is available via <u>YouTube</u>.

The *FIRST* Youth Protection Program has clear guidelines regarding adult and student interaction. Adults working in *FIRST* programs must be knowledgeable of the standards set by the *FIRST* YPP, as well as those set by the school or organization hosting their team. As a Lead Coach, you must understand these policies as well as how to enforce and communicate them to every adult working with the team. *FIRST* has also put together these <u>Youth Protection Training Videos</u> which are intended to enable adults working with *FIRST* teams to recognize situations that may pose a threat to team member safety and take the actions necessary to prevent and report injuries.

All FIRST participants and volunteers of any age may report Youth Protection Concerns, Medical Incidents, and other concerns to FIRST using the FIRST Reporting Portal, or by emailing safetyfirst@firstinspires.org. Remember that in the United States and Canada there are laws that require individuals working with youth to report known or suspected instances of child abuse and neglect. You can find a complete list for the USA and other contact information on the Child Welfare Gateway website State Child Abuse and Neglect Reporting Numbers. The contact information for reporting suspected child maltreatment in Canada, you can find it on the Canadian Child Welfare Research Portal under the Provincial And Territorial Assistance page.

STEM for Everyone™

Part of your role as a mentor is to be an example and to welcome and include all team members. *FIRST* is committed to fostering, cultivating, and preserving a culture of unity. We embrace and celebrate our





global community. Exploring, developing and implementing strategies to ensure opportunities for any young person who engages in our programs is critical for *FIRST* to fulfill its mission. ALL young people should have the opportunity to become science and technology leaders who have the skills, confidence and resilience to build a better world.

FIRST collaborated with NAPE to develop training for mentors, volunteers, partners and other key stakeholders who work directly with students and are committed to creating a sense of belonging for students on teams.

Mentors may take our optional, three-part training module course titled <u>STEM for EveryoneTM</u>. These modules will equip mentors with specific strategies to support community outreach, student participation, motivation, engagement, and success through engaging and reflective activities on interactions with students. Mentors may take this training when they first start engaging as a team mentor. Mentors may retake this training on an annual basis to refresh on the tools and strategies provided to best work with all students.

Team members may take the <u>Inspiring Youth Voice</u> training designed for *FIRST* students. The Inspiring Youth Voice Training modules and animation video was designed to help youth understand the importance of team unity.

FIRST teams should be mindful, include all team members, and practice *Gracious Professionalism*®. The FIRST Core Value of Inclusion encourages FIRST participants to respect each other and embrace our differences. For additional resources visit the <u>STEM for EveryoneTM</u> webpage to find other resources for increasing your knowledge and practice on creating welcoming environments for all.

Safety

Instilling a culture of safety is a value that every individual in the *FIRST* community must embrace as we pursue the mission and vision of *FIRST*. Safety is a vital part of the *FIRST* culture, having established the framework for safety leadership in all aspects of the programs. Teams should use the *FIRST* Safety Manual to understand and implement safe practices. Team Connectivity

If your team needs help, we recommend connecting with local teams to share expertise and resources! Teams can provide a public-facing email address on the <u>Team Search Page</u>, allowing mentors, sponsors, and additional supporters to easily find and connect with your team. This email can be added to the team profile in the <u>FIRST Dashboard</u>.

Team Contact Responsibilities

This section covers the team mentor roles within the <u>FIRST Dashboard</u>. For a high-level overview of these roles, check out the <u>FIRST Team Roles</u> sheet. See below for more details specific to <u>FIRST</u> Robotics Competition and see how teams may consider breaking up the responsibilities for those roles:

Mentor:

A mentor is an individual (18+, not in high school) with technical or non-technical knowledge that teach and assist a team and are an important part of any *FIRST* Robotics Competition team. There is no limit to the number of registered mentors on a team. We urge teams to have all mentors screened following the steps in the <u>Youth Protection Program</u> section. Mentors should also check out the <u>Effective Mentoring</u> resource for tips and tricks on mentoring.

FIRST Robotics Competition is a program where youth work both with each other and with adult mentors who help them learn new skills and grow as individuals. Mentors often contribute to areas related to their special skills. Examples include:





- Logistics may help with arranging team meals, travel, robot transportation, event planning, ordering items, etc.
- **Finance/Fundraising** may help with applying for grants, creating sponsor packets, connecting with potential sponsors, creating/maintaining a budget, etc.
- **Marketing** may help with managing social media, creating team swag, may help with reviewing award submissions, materials for judges, and raising awareness of events, etc.
- Machining may help with shop safety, managing raw stock inventory, fabrication of robot parts, etc.
- Mechanical Design may help with prototyping, CADing robot parts, identifying components to order, etc.
- **Electrical** may help with verifying appropriate wire sizes, wiring the robot, troubleshooting electrical issues, recommending sensors to use, etc.
- **Software** may help with reviewing and debugging code, identified needed sensor capabilities, website management, etc.
- Strategy may help lead game breakdown and robot requirement identification, review Game
 Manual information including <u>Team Updates</u>, developing a scouting plan, developing match and
 alliance plans at events, etc.

Team Volunteer:

Team Volunteer is an optional role for an individual (18+) who regularly volunteer with and support the team, but they are not a mentor or one of the Lead Coaches. Team Volunteers may help chaperone and/or support the team in another way.

Youth Mentor:

Youth Mentor is an optional role for an individual (ages of 13-17 years old) who could be a veteran team member from any *FIRST* program, serving as youth mentor to a team with younger participants. Youth Mentors may not fill any roles that must be held by Students (e.g. Dean's List Award nominee, *FIRST* Impact Award Presenter, Driver, etc.). If you are a student on a team, you cannot also serve as a Youth Mentor on that same team.

Team Administrator:

Team Administrator is an optional role for an individual (18+, not in high school) who does not collaborate directly with the team but can create a team, have access to financial information to procure resources for the team, and can add/remove Leads Coach 1/2 (no other rostered roles). A finance contact may be best qualified for this role to facilitate registration payment and meeting payment deadlines.

Note: A Lead Coach 1 can do all functions of a Team Administrator role and does not need to also be assigned to this role in addition to being a Lead Coach 1.

Examples of roles this person may help with:

- Submit the team registration payment for the season via the Dashboard. Pricing and payment information can be found on the Cost & Registration webpage.
- Upload Sales Tax Exempt Certificate, if applicable.
- Complete regrants and submit W-9 information.
- Dashboard: Assist in maintenance and updates of Team Information.
- Monitor the <u>FIRST Robotics Competition Calendar</u> for payment deadlines.

Team Recruitment

Exploring, developing, and implementing strategies to ensure opportunities for any young person who engages in our programs is critical for *FIRST* to fulfill its mission. All young people should have the





opportunity to become science and technology leaders who have the skills, confidence, and resilience to build a better world. Lead Coaches and Team Mentors serve an important role in creating these opportunities.

Finding Team Members

When recruiting students for a team, it is important to understand the population of the school or local community and focus recruiting efforts on attracting a broad range of students. Make sure recruiting efforts reach a cross-section of the school or community by targeting the entire school and welcoming individuals with different skills and experience. Include and encourage a wide range of individuals to help with recruiting. Students are more likely to be interested in participating if they see and hear from their peers.

Suggestions for Recruiting Students:

- Use FIRST videos.
- Hang posters in the school, at the local library, in businesses, and in sponsor organizations.
 - Check out the Recruitment Section of the <u>Team Management webpage</u> for flyer templates.
- Include promotional materials in school newsletters or on school web sites.
- Hold a student assembly where there is a FIRST Robotics Competition video and demo.
- Have a local or previous year's team put on a demonstration at a school or community event.
- Give an overview of FIRST Robotics Competition in a series of classes where a variety of students are enrolled.
- Engage adults from local corporations, university students, and *FIRST* Alumni to speak about the value of participation.
- Enlist FIRST Alumni and participants on other FIRST teams to spread the word.
- Utilize *FIRST* stories

Youth Registration

All youth team members are required to complete the online youth registration to participate in *FIRST* team meetings, events, or competitions. Learn more about the <u>youth registration system</u> and how to get started. If you have a student or parent who cannot complete youth registration electronically, please reach out to your <u>local Program Delivery Partner</u> to request an exception and obtain a hard copy of the Consent and Release Form.

For assistance in completing the youth registration please direct the parent/guardians and students to contact Team Support by phone at 1-800-871-8326, <u>via email</u>, or via the chat feature on our <u>www.firstinspires.org</u> website.

Recruiting Mentors

Anyone can be a *FIRST* Robotics Competition mentor. Time and interest are the only requirements. Having a diverse pool of mentors only benefits the team; some mentors bring business expertise, some technical expertise, and some are great at marketing. A *FIRST* team can use all these skills. Lots of adults may want to help but may be unable to commit to every meeting, so understanding the strengths and weaknesses of the mentors and the team's needs will help to identify the areas where additional support will be needed. Mentors may be parents, teachers, engineers, college students, scout leaders, *FIRST* Alumni, or members of the local community. Make sure recruiting efforts reach a cross-section of the community. Team members may be more comfortable if there are mentors on the team with backgrounds and interests similar to their own. Students can also learn a great deal from individuals with varied life, work, and learning experiences.





Always start by identifying the help you need and the time commitment that assistance will require. It's important that you know your community. Start by polling your team's parents/guardians and families to see if there are any potential mentors in that group or if they know someone who may be able to help with either technical or non-technical aspects. Teams or mentors from your surrounding area (or even around the globe) might also be willing to video chat to help.

Some teams don't need technical help; they need support for administrative work, marketing, trip planning, driving to events, fundraising, etc. Or they might need help developing a Business Plan or learning about college and career preparation. As mentioned earlier, always start by identifying the help you need and the time commitment that assistance will require.

Setting your team up for success

Building a robot is just one of the many elements involved in being a successful team. Teams require roles, time management and plans to ensure sustainability.

Develop Roles Within the Team

Develop roles so that team members feel as though they have a part in the process. Talk about skill sets, projects and subprojects, sub teams, enjoyment, time constraints, and rules set by the school or *FIRST*. Check out the How To: Organize a Team or the How To: Effective Leadership resources.

Meeting Schedule

Each team should decide on a meeting schedule that works for them. Some teams may decide to meet both in-person and remotely depending on the tasks. Remote collaboration has its positives and negatives so teams should evaluate what works best for each task. Teams can see the How To: Conduct Online Meetings guide for tips on how to structure remote meetings.

The number of meetings a team needs will vary depending on what the team is trying to accomplish. Many teams meet once or twice a week in the summer/fall but will meet more frequently during build season. Check out the How to approach Build Season section for help with planning your team's meeting schedule.

Tasks, Strategies, and Stress

Help team members clarify tasks and develop strategic plans for individual jobs. Defining a task list that includes complexity and showing their relationship to the timeline may make it easier for team members to plan and work together toward successful job completion. Remember, you are not just building a robot but also building a team. Fun tasks and team building activities should be incorporated.

Watch for signs of serious stress among team members. This may be a time to intervene and ask if they need help or suggest that they take a break. 17% of youth (6-17 years) experience a mental health disorder (NAMI, 2020) and it's important to ensure students (and mentors) can take a break. Mentors can refer to this Mental Health resource for tips and additional resources.

Suggested Tools

One of the most important things you need in order to build a robot is tools. This <u>Tool Recommendations</u> resource is intended to help teams that are newer to *FIRST* and includes a list of beginner tools as well as suggestions for more expensive tools and machinery that teams may want to acquire.

While the Rookie Kickoff Kit contains a computer that can run all of the software necessary to program and operate the robot, we recommend that teams have at least one additional computer for programming if possible. Teams may also wish to have additional machine(s) available to run CAD software or the tools





used to support the team (e.g., photo or video editing software). Teams can reference this <u>Computer Requirements</u> resource for recommended computer hardware. Some software programs are made available to teams for free via the <u>Virtual Kit</u>.

Ensuring Sustainability

Sustainability is key to ensure the program's longevity within a school/community and the impact the program has on students. Ensuring sustainability means that a team is focused on team retention for both students and mentors.

Sustainability starts with the culture of the team, to be welcoming to new members and a home for veteran members. The size of the team is unique to each individual team's situation and depends on funding, resources, and space. The size of the team may ebb and flow as seasons progress. Mentors should be aware of the graduating vs recruitment rate to ensure the team does not get too small or too big. Reference the Team Recruitment section for tips on how to recruit new students and/or mentors.

Lead Coaches are critical to guide the teams through the seasons, but teams should also be able to operate if that Lead Coach ever needs to step down or take a break. The team should have a plan in place to transition mentors as needed.

Budgets & Finances

Running a *FIRST* Robotics Competition team is like running a small business, so it's important to set a budget. Each team's budget will vary depending on what they are trying to accomplish and the resources in their area.

This <u>Fundraising Guide</u> is intended to be an introduction to fundraising for *FIRST* teams and covers the basics of why you should fundraise, how to prepare to fundraise, fundraising ideas, as well as information on sponsorships, grants, and record keeping. Develop a team mission statement and business plan (check out the Create a Business Plan section of the <u>Fundraising Guide</u> on page 7 for an overview and examples), and decide what your team goals are. These will help you develop a budget and determine fundraising targets. To see average costs, please see the <u>Example *FIRST* Robotics Competition Budget</u> and then use our <u>Budget Template</u> (file automatically downloads) to create your own budget.

Teams can also reference the <u>Fundraising Toolkit</u> or our <u>Fundraising 101</u> for ideas on fundraising and check out our <u>Sponsor Relations</u> guide for ideas on how to structure sponsorship opportunities.

Grants

FIRST has a variety of grants to help teams. To see what grants your team may qualify for, please visit our <u>Grant Opportunities page</u>. This grants page is updated regularly, so check back often to see new team grant opportunities. In addition to *FIRST* grants, teams should consider checking for grants offered by companies in their area and/or checking with their <u>local Program Delivery Partner</u>.

Awards

FIRST Robotics Competition celebrates the excitement of competition both on and off the field. Our awards celebrate the <u>FIRST Core Values</u>, which makes us so much more than robots!

Most awards are judged at the event, where volunteers walk around in the pits to interview students about their team's accomplishments. Please see the <u>Awards page</u> for more information on awards, including award guidelines, descriptions, and resources.





There are a few awards that do require pre-submitted information in order to be eligible. Adult and <u>student Award Submitters</u> are designated by the Lead Coaches and are responsible for submitting nominations for awards, as per each award's guidelines. Please see the <u>Submitted Awards page</u> for more information.

Kit of Parts

Each season, *FIRST* Robotics Competition teams receive a Kit of Parts (KoP). The KoP is not designed to be a "bolt together" solution to play the game, but is a starting point, containing mostly donated components from Suppliers across multiple industries. The Kit of Parts System consists of three parts available to teams through a variety of sources:

- Kickoff Kit A box of parts delivered to teams at the start of the season.
 - As part of the Kickoff Kit, a KitBot is available. The <u>KitBot</u> is designed to be able to play some aspects of the game, but not all. It's also designed so teams can build the KitBot and then further iterate on it to add additional features if they choose. Teams will still need basic power tools (drills, saws, etc.) in order to build this robot.
- FIRST Choice Items available via an online menu in exchange for credits issued to all teams.
- Virtual Kit products available directly from the Supplier either via download or custom order.

For more information about the Kit of Parts, including deadlines, check out the Kit of Parts webpage.

Kickoff

Kickoff is the event that starts the *FIRST* Robotics Competition season and is when the new game is revealed! During the broadcast, teams will hear from special guests and the details of the season's game.

There are typically three ways teams can participate in Kickoff:

- 1. Whole team travels to a Kickoff event and leaves with Kickoff Kit.
 - a. Local areas may host Kickoff events to allow teams to come together to watch the broadcast and receive their Kickoff Kit. These events may also choose to host workshops to help teams. Local Kickoffs are typically publicized in September/October and teams should sign up to the event that works best for them.
- 2. Watch Kickoff in build space and an adult gets kit from the Kickoff event.
 - a. Teams may choose this option if they are close to a local Kickoff event and to allow the team to jump right into exploring the game after Kickoff.
- 3. Watch Kickoff and pay a fee to ship Kickoff Kit directly.
 - a. Teams may choose this option if there is not a local Kickoff near them. Kickoff Kits will ship only after the additional fees have been paid and will arrive after Kickoff.

Teams can reference the Kickoff section for instructions on how to sign up for a Kickoff event.

How to approach Build Season

Build season is the time teams work on designing, building, and programming their robot. It begins immediately after Kickoff and goes through the first event the team attends.

Here is one very high-level schedule for how to approach the Build Season. Many factors affect this schedule including years of experience, number of students/mentors, machining resources, actual time between kickoff and your first event, etc. You should feel free to modify this timeline to what works best for your team as there is no single right way to how a team should approach Build Season. It's up to your team to figure out what may work best for you. Teams that attend more than one event may continue to iterate and improve between events.

Table 10-1: Build Season Timeline





ACTIVITY Initial Strategy (~First 2-3 days)

Mechanism Brainstorming + Choosing prototype concepts (~2 days)

Prototyping

Detailed Design

Mechanism Fabrication

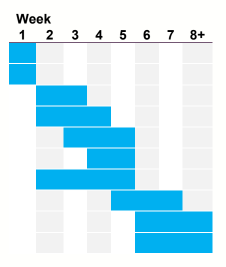
Assembly (includes wiring)

Initial Programming

Test and Finalize Programming

Practice/Testing

Iterating



Some resources you may find helpful to guide specific aspects of the robot design process include:

- Kickoff Worksheet
- Design 101
- Prototyping 101
- **Programming 101**

If your team is attending multiple events, you may decide to make improvements to your robot between events. Using what you've learned from testing (i.e., your event) to iterate and make improvements is a crucial part of the engineering process!

Post-Event

One of the best ways to create and sustain team morale is to host a team debrief after an event. This debrief should be used to celebrate your team's successes and get feedback on what aspects you could improve. Use this as an opportunity to change the narrative if an event did not go as planned. This could include everything from the robot to logistics to interviews with judges. If your team is going to multiple events, the debrief may help your team decide what areas to improve prior to that event. Teams may choose to do one debrief after each event, or one at the end of the season but it's highly recommended to hold at least one debrief to let all members voice their opinions.

In addition, after each event a team attends, FIRST sends both students and mentors a survey to gather feedback. FIRST uses this information to help make future improvements so please be sure to fill our the survey!

Events

Going to an event is one of the highlights of being on a FIRST Robotics Competition team. All teams are expected to follow the Event Rules at all official FIRST events. Teams should make sure they are prepared for the event and can do so by reading the District and Regional webpage for more information on how to preference events, what to expect including judging, scouting, robot inspection, what to bring to events, and more. Teams can even reference this short video on What to Expect.

Some events may be day trips for your team whereas others may require an overnight trip. Check out the How To: Arrange Team and Robot Transportation guide for tips on organizing travel to events.





FIRST Championship

FIRST Championship is the culmination of the season's FIRST programs, bringing together tens of thousands of students, mentors, and volunteers of all ages for the ultimate celebration of science and technology. Teams from around the world earn spots at FIRST Championship by participating in District or Regional Events. For more information check out the FIRST Championship website.

The <u>FIRST Robotics Competition Championship Information webpage</u> has additional information specific to the <u>FIRST Robotics Competition</u> program, including floor plans, the public schedule, and more! This webpage will continue to be updated closer to the event with division assignments, pit assignments, and more as information is finalized.

Off-Season

Some teams may take a break during the summer and/or fall whereas some teams choose to meet year-round. If your team decides to meet year-round, here are some ideas for your team to focus on:

- New student recruitment
- Fundraising for the next season
- Training this could be machining, CAD, wiring, presentation skills, etc.
- Outreach to your local community
- Organizing Build Space
- Adding/Maintaining Team Resources
- Off-Season Events Off-season Events are unofficial gatherings that utilize FIRST program
 content for which there is a participation fee or sponsorship funding. Many local teams or local
 Program Delivery Organizations may choose to hold Off-Season Events.
- And more!





Resources

This guide is intended to be a starting point for mentors. Mentors should also consider looking at the following resources:

- FIRST Robotics Competition Email Blasts Archive of FIRST Robotics Competition team email blasts.
- <u>FIRST Robotics Competition Blog</u> Blog posts from the director of *FIRST* Robotics Competition and guests.
- <u>Season Materials Webpage</u> A link of resources related to each season's game including the manual, team updates, and more.
- <u>Team Management Resources</u> A collection of resources to help teams with some of the aspects of running a team such as organizing your team, fundraising, and more.
- Technical Resources A collection of both mechanical and software/electrical resources to aid teams.
- WPI Lib Control System and Programming documentation to help with wiring and programming your robot.
- <u>FIRST Robotics Competition Awards Page</u> A page that shows all of the current *FIRST* Robotics Competition Awards, award deadlines, and links to the guidelines for the awards.
- FIRST Robotics Competition Courses Both of these courses will be available via the "FIRST Learning" button in the FIRST Dashboard.
 - The <u>FIRST Robotics Competition Guided Experience</u> is a fun, flexible training designed for Lead Coaches, mentors, and youth team members (13+) to build essential skills for a successful season. With 12 interactive modules, hands-on activities, and downloadable resources, teams can choose a full training path or mix-and-match lessons to fit their needs. Perfect for pre-season prep, build season support, and onboarding new members.
 - Welcome to FIRST Robotics Competition is a short, self-paced training designed for lead coaches and mentors to understand team purpose, structure, and seasonal flow. In just 1–3 hours, participants explore the origins and ethos of FIRST, learn how the 7 Pillars shape the student experience, and walk through a typical team year, from preseason planning to competition and reflection, with flexible lessons that can be taken individually or as part of a training path.
- Find Local Support A page to find your local Program Deliver Organizations that partner with FIRST in each community that include Program Delivery Partners (PDPs) and FIRST Senior Mentors.
- FIRST Robotics Competition Social Media:
 - o FIRST Robotics Competition YouTube, and
 - o FIRST Robotics Competition Facebook

Teams can contact Team Support for any additional questions.



