

<p>Plan club day. (This will be your first recruitment!)</p>	<p>You're a month into pre-season training, and one day you overhear two new members complaining about how they don't feel like they're part of the team and aren't being trained enough.</p>	<p>Your team is going to an out of state regional for sure. Plan your basic traveling logistics so you would be prepared!</p>
<p>New members need training! Plan a workshop.</p>	<p>In the past, the Chairman's award was due usually the week after bag and tag. However, you realized that this year the due date is two weeks before build season is over. You have nothing planned nor started anything.</p>	<p>Holiday season is approaching...and so is kickoff. What should you do in preparation for that?</p>
<p>A parent believes that his daughter deserves to lead the design for the upcoming robot, but the rest of the team believes otherwise. Keep in mind that this parent's company is a major sponsor for your team.</p>	<p>A mentor recruited a new sponsor and you need members to present this sponsor with more information. Your sponsor is coming to your lab in a week.</p>	<p>A mentor has caught wind of an ongoing disagreement between two leads which is inhibiting their ability to contribute to the team.</p>
<p>A mentor believes that her son has been in robotics too much, and she is worried about his grades. Therefore, she privately contacts a mentor to discuss her son quitting robotics, and you just learned about this.</p>	<p>Half of the build season has passed, and a rookie member feels excluded and that there is no place for him on the team. How will you address this?</p>	<p>There is an outreach opportunity coming up halfway through the build season. Would your team accept it?</p>

<p>Your team has been offered an opportunity to create a media work for submittal that could significantly boost your team's reach and attract potential sponsors. However, you know that your PR team is already stacked with projects.</p>	<p>Two members are assigned to CAD the shooter for the robot. It is now five days past the original due date and they still have no progress on the shooter. What would you do?</p>	<p>It's the last week of build season, and in revisiting the rules, your team realizes that your current robot design violates a couple of the manual rules. What should you do at this point?</p>
<p>The team went to NASA for a scrimmage, but unfortunately, one of the motors overheated and the gears were bent during testing. You have no backup parts and the warehouse is out of stock. You are two days away from Bag and Tag and you need a functioning robot.</p>	<p>Your team only has one active programmer, with bag and tag approaching in two days; he also has three different tests coming up on the same day. He decides to focus on the test and not go to robotics for the next week. Your team has not tested the robot yet.</p>	<p>By now, travel logistics are all set and you have a list of students attending the tournament. What now?</p>
<p>Your competition is on 3/23-26, but your team also accidentally scheduled a demo for a major sponsor on 3/25 night. What should your team do?</p>	<p>Your team just attended your first regional event of the season and you received the Judges Award! Plan a celebration dinner.</p>	<p>Your team got up bright and early to go to load in after arriving at your hotel late last night, only to find that your bus driver (your only means of transportation) can't get into the bus and load in starts soon. What do you do?</p>
<p>Your team suddenly qualified for champs due to a wildcard slot, but you never thought it would happen this year and didn't plan for it. (Consider financial, transportational, organizational, competitive, etc. decisions)</p>	<p>You finally got to champs! Your robot performed way better than you expected it to. Go celebrate with a great dinner! (Keep in mind champs is at St. Louis, which is not necessarily the safest city in the world...and your team includes a bunch of minors.)</p>	