



# Guide to Judging

2024-2025

For Robotics Education and Competition Foundation Programs:

VEX IQ Robotics Competition (VIQRC)  
VEX V5 Robotics Competition (V5RC)  
VEX AI Robotics Competition (VAIRC)  
VEX U Robotics Competition (VURC)

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## Updates & Changelog

This document may be updated on the third Monday in the months of June, August, December, and April. Any significant changes will be listed below.

### November 2024

- Overall
  - Various grammatical and typographical fixes.
  - Various edits and additions for clarity.
  - Current season Q&As as of 11/4/24 integrated into document.
  - Clarified that the Event Partner cannot serve as a Judge during their own event.
- Section 4: Awards
  - Formalized exemptions to Excellence Award in specific instances at events qualifying teams directly to a VEX World Championship event.
  - Innovate Award - additional option for submission form placement: included in clearly marked section of the Engineering Notebook.
  - Clarified that Sportsmanship and Energy Awards can be determined by volunteer nominations even if the event does not include Judging.
  - Clarified award precedence to align with most current version of the [Qualifying Criteria](#).
- Section 5: Judging the Engineering Notebooks: clarified definition of “Fully Developed” consistently across Guide to Judging sections.

### August 2024

- Overall
  - Various grammatical and typographical fixes.
  - Various edits and additions for clarity.
  - Current season Q&As as of 8/14/24 integrated into document.
- Section 1: Judging Principles
  - Added “Independent Inquiry”.
- Section 2: Judging Roles
  - Clarified requirements for judges: Judges at all events are highly encouraged (but not required) to have passed the [Judge Advisor / Judge Training & Certification Course](#).
- Section 4: Awards
  - Clarified precedence of Judged Awards.
  - Modified Innovate Award submission process to require submission form information immediately following Engineering Notebook’s cover page.
- Section 5: Engineering Notebook
  - Clarified that in-person judges must have access to previously scored Digital Engineering Notebooks in order to ensure event-day access to supporting documentation for awards which require it.
  - Clarified Notebook requirements for awards: Only Fully Developed notebooks should be considered for the Innovate, Design, and Excellence Awards. For all

- o other awards requiring a notebook, the notebook should contain content that supports the team interview and award criteria.
- o Clarified that QR codes and links, while useful, should not be investigated by judges or considered a part of the Engineering Notebook document for evaluation purposes.
- Collateral / Supporting Documents
  - o Modified “Independent Inquiry” criteria to include reference to the proper citing or crediting of sources for all proficiency levels in Engineering Notebook Rubric.

## June 2024

- Overall
  - o Various grammatical and typographical fixes
  - o Various edits and additions for clarity
  - o Past season Q&As integrated into document
- Section 2: Judging Roles
  - o Added verbiage to clarify best practices and requirements for Judge selection, roles, and certifications
- Section 3: Event Preparation and Execution
  - o Added verbiage to clarify best practices and requirements for Event Partners and Judges
- Section 4: Awards
  - o Added requirement of Engineering Notebook for numerous awards
  - o Made changes to Excellence Award criteria and requirements
  - o Noted that the Innovate Award is now a required award
  - o Made changes to the Innovate Award submission requirements
  - o Made subtractive and/or additive changes to all award criteria
- Section 5: Judging Engineering Notebooks
  - o Added section, “The Engineering Notebook: Purpose & Academic Honesty”
  - o Refined list of what Engineering Notebooks should contain
  - o Removed guidance for percentages of notebooks in consideration for awards
  - o Collated best practices for the handling of Engineering Notebooks
  - o Added guidance for Judges to conduct both Team Interviews and notebook evaluations
- Collateral / Supporting Documents
  - o Updated to reflect changes in the Guide to Judging
  - o Changed “Innovation / Originality” criteria to “Independent Inquiry” in Engineering Notebook Rubric
  - o Added “Creativity / Originality” criteria to Team Interview Rubric

**Note:** For events occurring up to seven (7) days after the release of a new version of the Guide to Judging, both the current version and the previous version of the Guide to Judging as well as printable judging materials are valid for use in qualifying events. This is so as not to present an undue burden for those running events in this one-week period that may have prepared materials using the previous version. Events occurring after those dates must use the most up to date judging materials and verbiage found in the current version of the Guide to Judging.

## Introduction

Judging is an important part of Robotics Education and Competition Foundation (REC Foundation) programs. Through the judging process, students have opportunities to practice both written and verbal communication skills, as well as to demonstrate the values espoused in the [Code of Conduct](#) and [Student-Centered](#) policies. Some awards may also qualify teams to higher levels of competition.

The purpose of this document is to provide the following:

- Policies and procedures for the judging process
- Criteria and descriptions for awards
- Descriptions of the roles of Judges, Judge Advisors, and Event Partners
- Additional tools and materials to conduct the judging process

This document applies to all events that include Judged Awards for VURC, VAIRC, V5RC, and VIQRC. The goal is to improve the judging experience for teams, volunteers, and event organizers, as well as increase consistency of the judging process across event regions.

Questions can be asked on the official [Judging Q&A](#). Only the **current season's** Q&A responses are valid.

The contents of this document can also be found in the [REC Foundation Knowledge Base](#).

**Note:** To be considered for the Design, Excellence, and Innovate Awards at the VEX Robotics World Championship, teams are required to earn one of the above awards at an event which directly qualifies teams to the VEX Robotics World Championship. Exceptions to this requirement may be made based on geographic circumstances. Other aspects of the VEX Robotics World Championship judging process may differ from this guide due to the scale and complexity of that event.

## Key Terms and Definitions

**Autonomous Coding Skills Match** – An Autonomous Coding Skills Match consists of a sixty-second (1:00) Autonomous Period during which robots are controlled only by pre-loaded programming code. Only one robot is on the field for this kind of match.

**Developing** – An evaluation state for Engineering Notebooks. All notebooks that do not score two points or higher in the first four criteria of the Engineering Notebook Rubric should be considered Developing, as they would not outline a complete iteration of the Engineering Design Process.

**Digital Engineering Notebook (DEN)** – An Engineering Notebook that is submitted digitally via RobotEvents.com. A DEN can be natively digital, or it could be a physical notebook that has been scanned and uploaded digitally.

**Driving Skills Match** – A Driving Skills Match consists of a sixty-second (1:00) Driver Controlled Period during which students use controllers to drive their robot to score points. Only one robot is on the field for this match.

**Engineering Design Process** – The process of exploring the problem, generating, and testing solutions, and documenting results in an iterative process.

**Engineering Notebook** – The document submitted by a team to record their Engineering Design Process. Notebooks are sorted by Judges, and some will be evaluated according to a rubric.

**Event Partner (EP)** – The tournament coordinator who serves as an overall manager for the volunteers, venue, event materials, and all other event considerations. Event Partners serve as the official liaison between the REC Foundation, the event volunteers, and event attendees.

**Finals Match** – A match used in the process of determining the champion alliance and which occurs after Qualification Matches. Also known as an Elimination Match for V5RC, VAIRC, and VURC.

**Fully Developed** – An evaluation state for Engineering Notebooks. All notebooks with a score of two points or higher in the first four criteria of the Engineering Notebook Rubric should be considered Fully Developed as this would outline a single iteration of the Engineering Design Process.

**Individual Recognition Awards** – Awards that are given to a particular individual rather than a team. An example would be “Volunteer of the Year”.

**Judge** – Person who interacts with teams at an event to help determine winners of Judged Awards. Those who perform this role online are known as Remote Judges.

**Judge Advisor** – The coordinator of all Judges at an event. They are responsible for organizing Judge volunteers, guiding deliberations, and relaying the judged award results to the Event Partner and/or Tournament Manager Operator.

**Judged Award** – An award that is determined by Judges at an event based on standardized criteria and descriptions. An example would be the Think Award. The Sportsmanship and Energy awards can also be awarded based on volunteer nominations.

**Judges’ Room** - A secure and quiet room with adequate space for the judging staff to deliberate. Only the judging staff and specifically authorized volunteers should have access to this room.

**Performance Award** – An award based solely on a team’s on-field performance. Examples would be the Tournament Champion Award or Robot Skills Champion Award.

**Qualifying Award** – An award that will qualify a team to a higher level of competition, such as an Event Region Championship or the VEX Robotics World Championship. The precedence of Qualifying Awards is listed in the REC Foundation [Qualifying Criteria document](#). Not all awards at an event may be Qualifying Awards.

**Qualifying Event**– An event is considered “qualifying” if it meets all of the requirements in the official [Qualifying Criteria](#). Certain Performance and Judged Award winners at qualifying events will qualify to the next level of competition, such as an Event Region Championship.

**Qualification Match** – A match in which teams are randomly partnered and share a score. All Qualification Matches factor into a team’s ranking for the event and determine which teams move on to Finals Matches. The exact ranking methodology is found in the respective game manual for the current season.

**RECF / REC Foundation** – Abbreviations for Robotics Education & Competition Foundation, the organization which oversees the competition aspects of V5RC, VIQRC, VAIRC, and VURC events.

**Regional Support Manager (RSM)** – The RSM is an REC Foundation staff member who oversees team and event support for a given region. The contact information for a region's RSM can be found [here](#).

**Team Interview** – An interview, typically 10-15 minutes in duration, during which students on a team are interviewed by Judges. Teams demonstrate their ability to explain their robot design and game strategy. The information shared in this interview and the Judges' notes become the basis for award nominations and deliberations.

**Tournament Manager** – The competition software that is used at events to run and score matches, assign award winners, and print out reports using scoring data from the event.

**V5RC** – Acronym for VEX V5 Robotics Competition, played by middle and high school aged students. The student eligibility requirements are outlined in the V5RC Game Manual.

**VAIRC** – Acronym for VEX AI Robotics Competition. This high school / college competition is played using the V5RC game, with notable exceptions to game play and robot construction contained in the V5RC game manual's VAIRC section.

**VIQRC** – Acronym for VEX IQ Robotics Competition, played by elementary and middle school aged students. The student eligibility requirements are outlined in the VIQRC Game Manual.

**VURC** – Acronym for VEX U Robotics Competition, the college/university age robotics competition program. VURC is played using the V5RC game, with notable exceptions to game play and robot construction contained in the V5RC game manual's VURC section. The student eligibility requirements are outlined in the game manual.

## Key Links

[REC Foundation Code of Conduct](#)

[REC Foundation Student-Centered Policy](#)

[Judging Q&A](#)

[Judge Advisor / Judge Training & Certification Course](#)

## Section 1: Judging Principles

### Overview

The following judging principles, when taken as a whole, outline an ethos that Judges, Judge Advisors, and Event Partners should follow. The judging role is a very important one that can make a tremendous impact on the students involved. Judges work together as a part of a larger group in evaluating teams against given award criteria. The ability of all judging volunteers to interact with students and fellow Judges rationally and respectfully is of the utmost importance.

All judging volunteers should keep the following principles in mind:

### Confidentiality

The judging process includes both discussions concerning teams as well as written notes and rubrics. **These must remain confidential.** Judges should take precautions to ensure that any discussions are not overheard by—or shared with—teams, other event participants, or event staff. Informing a team about their standing in award deliberations or rubric scores is a violation of this principle.

Written judging materials, including Judges' notes, rubrics, and awards worksheets are to be given to the Judge Advisor for disposal after the event.

Those with access to Engineering Notebooks are not to retain them after the event is over in any form, neither physical nor digital, nor retain photos taken for deliberation purposes at the event.

If the Judges notice a team recording an interview or judging notes, either for their own interview or another team's interview, they should **pause the interview** and ask the recording party to cease recording. If they refuse to do so, this should be brought up to the Event Partner as a [Code of Conduct](#) violation.

### Impartiality

Judges should strive to be impartial and fact-based. All volunteers involved in judging should take care to remove any outward appearances of conflicts of interest, including team shirts, buttons, or branded items that would appear to favor any team at the event.

Conflicts of interest occur when there is a relationship between a judging volunteer and one or more teams or organizations at the event. Additionally, that relationship could create, or appear to create, a situation where teams will not be judged fairly, and that discussions during award deliberations will not be impartial. It is the responsibility of the Event Partner to avoid these situations whenever possible by recruiting judges, and particularly Judge Advisors, who do not have these relationships.

Due to the volunteer nature of most event staff, this may not always be possible. If a Judge has conflicts of interest, it is their responsibility to declare those conflicts to the Event Partner and Judge Advisor. They must mindfully avoid advocating for or against the teams with which they have a relationship or participating directly in the judging process for those teams, such as participating in Team Interviews or Engineering Notebook evaluations.

## **Consistency**

Engineering Notebooks and Team Interviews must be evaluated under similar conditions. This allows for a more consistent evaluation of each team. This applies to in-person judging at an event and judging for an event that includes both remote and in-person evaluation of notebooks and interviews. For example: evaluating some notebooks remotely ahead of an event and evaluating others in-person at the event or allowing some team interviews to last 30 minutes and while others are only 10 minutes long would both be considered violations of this principle, as these instances do not provide a consistent judging experience for all teams and may give some teams advantages over others in the judging process.

## **Qualitative Judgement**

Judges are expected to apply qualitative judgment to award criteria when making final decisions on all Judged Awards. As such, a particular or overall score on a rubric is not an automatic disqualification for any Judged Award. For example, while completing the Engineering Notebook Rubric results in a quantitative score, Judges must still deliberate and apply qualitative judgement when ranking teams to determine the Design Award winner.

## **Inclusion**

Only a limited number of teams at an event will earn a Judged Award. However, every team at an event must be given an equal opportunity to be interviewed by Judges even if they have not turned in an Engineering Notebook to be evaluated. A team that elects to not participate in judging by declining to be interviewed is not impacted by this decision in any other part of the competition.

## **Balance**

No **team** shall be awarded more than one Judged Award at an event. Performance Awards (such as Tournament Champion), awards determined solely by volunteer nomination (such as the Sportsmanship and Energy awards), or awards presented to an individual (such as Volunteer of the Year Award) do not affect a team's eligibility to earn a Judged Award.

## **Integrity**

Awards should go to the team which best exemplifies the award description and meets the requirements of the award, while still adhering to the principle of balance by not awarding more than one Judged Award per team. Teams at an event should be judged on their merits and behavior at that event only. Judged Awards should not be reallocated based on Performance Awards or awards earned by a team at a past event. If no team at the event meets the criteria for an award, that award should not be given out.

## **Youth Protection**

Judges must be mindful of student safety. Each Judge should work with at least one other Judge in a public space such as a pit area. No meetings should take place in a private space unless the team is accompanied by a responsible adult, such as a coach, mentor, or parent. Judges should avoid asking students personal questions that do not relate to the team, event, or robot. Judges should be mindful of the language they use, and avoid saying things that could be misinterpreted negatively by students on a team.

## **Student-Centered Teams**

Teams who earn Judged Awards must be student-centered, which means that students have ownership of how their robot is designed, built, programmed, and utilized in match play with other teams and in Robot Skills matches. Through observation, interviews with teams, and input from event staff, Judges identify teams that are student-centered, and give greater consideration to teams that favor the enhancement of student learning over teams that favor winning at any cost by violating REC Foundation policies. Teams that are not student-centered should not receive Judged Awards. Additional information and guidance on student-centered teams can be found in the REC Foundation [Student-Centered Policy](#).

## **Independent Inquiry**

Independent Inquiry is a part of the student-centered experience. An important educational aspect of REC Foundation programs is the opportunity for students to explore, experiment, and discover by asking their own questions and seeking answers using the engineering design process. It is expected that all aspects of the engineering design process which are documented and/or implemented are student-directed, whether teams take inspiration from existing designs or ideas or come up with an entirely original design or strategy. Independent Inquiry means students are learning how and why things work, rather than accepting another source's results or solutions without question.

## **Team Ethics and Conduct**

The REC Foundation considers the positive, respectful, and ethical conduct of teams to be an essential component of the competition. A team includes the students, teachers, coaches, mentors, and parents associated with the team. All participants are expected to act with integrity, honesty, and reliability and operate as student-centered teams with limited adult assistance. Judges will consider all team conduct when determining Judged Awards. This is covered in greater detail by the [REC Foundation Code of Conduct](#) and [Student-Centered Policy](#). Teams who are not acting in a manner which is in alignment with the REC Foundation Code of Conduct and Student-Centered Policy should not be considered for Judged Awards.

## Section 2: Judging Roles

### Overview

The purpose of this section is to ensure a consistent judging process is followed at all VURC, VAIRC, V5RC, and VIQRC qualifying events, the planning and execution of which are led by adult individuals known as Event Partners. This section describes the roles and responsibilities of the Judges, Judge Advisors, and Event Partners in the judging process.

In VURC, VAIRC, V5RC, and VIQRC qualifying events, teams of students showcase their knowledge and skills in designing, building, and programming a robot. Students demonstrate their knowledge of the Engineering Design Process by documenting their design process in an Engineering Notebook.

Students exhibit their driving skills and game strategy during match play and skills challenges. All of these activities are to be completed by the students with minimal adult assistance. Students must make the decisions, complete the work, and demonstrate their learning and knowledge to Judges for their team to qualify for Judged Awards.

All Judge volunteers should take care to dress appropriately for the role, such as wearing comfortable footwear and professional attire. Judge volunteers should avoid wearing any clothing or items that would give the appearance of a conflict of interest with any team at the event.

### Managing Conflicts of Interest

Conflicts of interest occur when there is a relationship between a judging volunteer and one or more teams or organizations at the event. Additionally, that relationship could create—or appear to create—a situation where teams will not be judged fairly, and in which discussions during award deliberations will not be impartial. It is the responsibility of the Event Partner to avoid these situations whenever possible by recruiting Judges and particularly Judge Advisors who do not have these relationships. Due to the sensitive nature of the role of Judges at REC Foundation events, it is advisable for those roles to be filled selectively.

Due to the volunteer nature of most event staff, avoiding all conflicts of interest may not always be possible. If a Judge has conflicts of interest, it is their responsibility to declare those conflicts to the Event Partner and Judge Advisor. They must mindfully avoid advocating for or against the teams with which they have a relationship and not participating directly in the judging process for those teams, such as participating in Team Interviews or Engineering Notebook evaluations.

## Judging Roles

### JUDGE ADVISOR

- Must have passed the current season [Judge Advisor / Judge Training & Certification Course](#) prior to the event
- Has no or minimal conflicts of interest with any teams attending the event
- Organizes and oversees the overall judging process at an event
- Facilitates deliberations and delivers final award winners to Event Partner

- Judge Advisor age requirements:
    - **VURC / VAIRC** – Must be at least age 21 or older
    - **V5RC** – Must be at least age 20 or older and not part of a V5RC team competing at the event
    - **VIQRC** – Must be at least age 20 or older
- Note:** Any exceptions to the volunteer age rules should be rare and require approval from the REC Foundation Regional Support Manager (RSM).

## JUDGE

- Highly encouraged (but not required) to have passed the [Judge Advisor / Judge Training & Certification Course](#).
  - Judges evaluate teams to determine eligibility for Judged Awards.
  - Judges who interact directly with students must work in groups.
  - Judge age requirements:
    - **VURC / VAIRC** – Must be at least age 21 years or older
    - **V5RC** – Must be at least age 18 years or older and not part of a V5RC team
    - **VIQRC** – Must be at least age 18 years or older. Younger volunteers ages 16-17 may be Judges **if paired with another Judge who is 18 or older**. Volunteers in this situation should be mindful of youth protection and avoid situations where they are alone with students.
- Note:** Any exceptions to the volunteer age rules should be rare and require approval from the REC Foundation RSM.

## EVENT PARTNER

- The Event Partner oversees the planning and operation of the entire event, including volunteer recruitment and providing support for the Judges and Judge Advisor.
- The Event Partner is an adult over the age of 18 who is not a student on a V5RC team.
- The Event Partner and Judge Advisor must be two different eligible people. An Event Partner may not serve as a Judge or Judge Advisor at their own event, and Event Partners may not recommend or assign Judged Awards to any team.
- The Event Partner and the Judge Advisor should work together to come up with a schedule for judging teams at the event, and to ensure there are adequate Judges for the event. If judging in person, it is recommended to have two (2) Judges for every 8-10 teams at an event to conduct the judging process within time constraints.
- It is helpful that some, if not all, Judges have a background in technology or robotics to better evaluate the more technically-focused awards. Good sources of volunteers can be local STEM-based companies or sponsors, local colleges, VURC teams, or program alumni.

## Section 3: Event Preparation and Execution

### Overview

The process of preparing for judging needs to be taken into consideration during the initial stages of event planning. The size of the event, the number of awards given out, the event agenda, and volunteer recruitment all impact the judging process. Coordination between the Event Partner, the Judge Advisor, and Judge volunteers is crucial for the judging process to operate smoothly and effectively.

In the case of tournaments, judging should conclude on the last day of competition. In the case of leagues, judging must occur close to the date of league finals. If remote judging is utilized, that process should take place as close to the final date of the event as possible. This is to ensure that the teams and robots that judges evaluate in initial interviews are as close as possible to what is brought to competition and observed by Judges in person.

### Prior to Event – Tasks by Role

#### EVENT PARTNER

- Recruit a qualified Judge Advisor and Judges for the event well in advance to ensure there are enough Judges to meet the needs of the event.
- Work with the REC Foundation RSM to ensure that all required awards are listed on Robotevents.com, and corresponding trophies/certificates are procured.
- Ensure that there is a secure and quiet room with adequate space for the judging staff to deliberate (the Judges' Room). Only the judging staff and specifically authorized volunteers for the event should have access to this room.
- Know and understand the roles of the Judges and the Judge Advisor.
- Ensure that the judging staff has appropriate judging materials, including clipboards, pens, highlighters, sticky-notes, copies of current judging documents such as rubrics and note-taking sheets, and other needed items. These documents cannot be modified or replaced with unofficial versions.

#### JUDGE ADVISOR

- Pass the [Judge Advisor / Judge Training & Certification Course](#) for the current season prior to the event.
- Has no or minimal conflicts of interest with teams attending the event.
- Review with the Event Partner the awards to be offered at the event.
- Work with Event Partner to ensure adequate Judges are recruited and confirm their attendance and skill sets.
- Manage any potential conflicts of interest that individual Judges may have with teams at the event.
- Train judges either before the event or at the event to ensure that volunteers understand the judging process and how to perform the tasks they are assigned.
- Prepare a judging schedule based on the number of teams registered and the agenda for the event.
- Formulate a clear process for how Engineering Notebooks will be collected and judged.

- Confirm with the Event Partner that judging staff will have all appropriate and current judging materials and documents, including team lists and match sheets from the event's Tournament Manager operator. These documents cannot be modified or replaced with unofficial versions.

## JUDGE

- Review the game video and game description to understand the fundamentals of the game that teams will be playing.
- Communicate any potential conflicts of interest with teams at the event with the Judge Advisor.
- Be familiar with the current judging materials including official judging documentation, rubrics, and award descriptions. These documents cannot be modified or replaced with unofficial versions.
- Complete the [Judge Advisor / Judge Training & Certification Course](#) (highly encouraged but not required)..

**Note:** Exceptions to this requirement should be rare and require approval from the REC Foundation RSM.

## Event Day – Tasks by Role

### EVENT PARTNER

- Ensure judging staff have all needed materials and access to the secure Judges' Room.
- Communicate any schedule changes to the Judge Advisor.
- Event Partners may not recommend or assign Judged Awards to any team or be involved in award deliberations. EPs may recommend or assign awards given to individuals, such as the Volunteer of the Year Award.
- The Event Partner should oversee the entering of awards into Tournament Manager to do a final check to ensure no team is being given more than one Judged Award. If a team was assigned multiple Judged Awards, the Event Partner should consult with the Judge Advisor to rectify the situation.

### JUDGE ADVISOR

- Review the judging process with Judges prior to the start of the event and answer any questions they may have.
- Receive submitted Engineering Notebooks.
- Ensure Judges sign in on the [Judge Volunteer Check-In Sheet](#).
- Train judges either before the event or at the event to ensure that volunteers understand the judging process and how to perform the tasks they are assigned.
- Group Judges and assign each group a subset of teams to interview, managing potential conflicts of interest. This may be done prior to the event. Judges should not be placed in a position to interview or deliberate for teams with which they have a conflict.
- Assign Judges with pre-existing relationships to each other—or with similar backgrounds—to different Judge groups so that teams are interacting with Judges who have different perspectives and backgrounds.

- Manage time and ensure judging groups are keeping pace to interview all teams within time constraints.
- Lead deliberations for Judged Awards.
- Ensure no team earns more than one Judged Award.
- Collect Field Notes to Judge Advisor from event staff prior to final deliberations.
- Record the results of all Judged Awards and communicate the list of award winners to the Event Partner and/or Tournament Manager operator.
- Have the Tournament Manager operator print the award scripts to be used at the award ceremony.
- Maintain confidentiality of any judging deliberations and discussions. [Teams should not receive any feedback](#) from the Judges or Judge Advisor, nor should Event Partners receive specific information discussed by Judges, except to report Code of Conduct violations.
- Collect all judging materials to ensure confidentiality. After the event, these materials should be destroyed. Ensure the process for returning all Engineering Notebooks to teams is completed, if applicable.
- The Judge Advisor should not participate in interviews as part of a judging group unless there is a dire need due to an unforeseen lack of personnel.

## JUDGE

- Conduct one or more tasks depending on the needs at the event, including:
  - Evaluate Engineering Notebooks using the [Engineering Notebook Rubric](#)
  - Interview teams and evaluate using the [Team Interview Rubric](#)
  - Observe teams in competition
  - Present awards to teams during the award ceremony
- Communicate any potential conflicts of interest with attending teams to the Judge Advisor
- Deliberate with other Judges under the direction of the Judge Advisor to assign award winners following the guidelines in the official judging documentation.
- Hand in all judging notes and rubrics to the Judge Advisor.
- **Maintain confidentiality of any judging deliberations and discussions.** [Teams should not receive any feedback from Judges](#) aside from positive encouragement and thanks at the end of their interview.

## In-Person Event Timeline Example

The chart below is an **example** of how the in-person judging process might operate in parallel with the rest of the competition schedule during a typical one-day event. Events may operate under different time constraints and as such may not follow this exact sequence.

If remote judging is conducted, Engineering Notebook evaluations and/or initial team interviews are completed prior to the event. See [Section 8](#) for more details.

<b>Example In-Person Event Timeline</b>			
<i>For an Event in which all Judging is done In Person</i>			
<b>TIME</b>	<b>EVENT ACTIVITY</b>	<b>TEAMS</b>	<b>JUDGES / JUDGE ADVISOR</b>
<b>Early Morning</b>	CHECK-IN	Teams check in as present, hand in Engineering Notebooks. Once inspected, teams can run their Skills Challenge Matches.	Judge Orientation / Begin Interviews - Judges organized into groups and assigned to interview teams. Interviews can begin as soon as there are Judges assigned to groups, and any questions about the process have been addressed by the Judge Advisor. Notebooks can also start being evaluated at this time. It is advisable to pause interviews during the opening ceremonies / Event Meeting.
	INSPECTION		
<b>Morning</b>	OPENING CEREMONIES/ EVENT MEETING	Teams attend and ask questions at event meeting.	Teams are interviewed during breaks between their matches.
	QUALIFICATION MATCHES	Teams are scheduled into Qualification Matches.	
<b>Lunch Break</b>	LUNCH BREAK	Lunch Break: If event is running behind, teams may run matches through this time.	Working Lunch - Judges should take a rest, discuss progress so far, and each group of Judges can name top picks for awards so far.
<b>Early Afternoon</b>	QUALIFICATION MATCHES	Teams are scheduled into Qualification Matches.	Finish Team Interviews and begin final deliberations. Judge Advisor should collect the final Skills Challenge and qualification rankings from the Tournament Manager Operator, as well as any field notes. If additional interviews are needed, they should be completed before Qualification Matches are over.
<b>Afternoon</b>	ALLIANCE SELECTION/ ALLIANCE PAIRINGS	Teams undergo alliance selection (V5RC) or alliance pairings (VIQRC) or have a short break before finals (VURC/AIRC).	Final Deliberations - Teams should not be interviewed during this time; decisions must be made with the data at hand. Once all awards are decided, the Judge Advisor takes them to the Event Partner and/or Tournament Manager Operator to be put into Tournament Manager. All Engineering Notebooks should be returned to teams.
<b>End of Day</b>	ELIMINATION/FINALS MATCHES	Teams participate in Finals Matches and receive awards. Some events may intersperse awards with Finals Matches, others may have an awards ceremony afterwards.	
	AWARDS/CLOSING CEREMONIES		Judge Advisor collects and destroys judging notes and rubrics and clears the Judges' Room of any identifying information. Judges may be asked to read award scripts, present awards, or just be visible for teams at the closing ceremony. The Event Partner should plan this beforehand.

## Section 4: Awards

### Overview

[The Qualifying Criteria](#) contains charts that indicate which awards qualify teams from local events to an Event Region Championship or the VEX Robotics World Championship. The exact number of qualifying spots allocated to each event is determined by the REC Foundation RSM for that region and can be found on that event's information page on [RobotEvents.com](#).

There can be three different types of Awards at REC Foundation-qualified competitions:

- **Performance Awards:** Based on robot performance on the competition field in match play (Tournament/Teamwork Champion, Finalist/Second Place, etc.) and Skills Challenges (Robot Skills Champion, Robot Skills Second Place, etc.). Performance Awards do not impact the eligibility of a team to earn a Judged Award.
- **Judged Awards:** Based on the award criteria. Judges, in coordination with the Judge Advisor, determine Judged Awards using the REC Foundation judging process, award criteria, and rubrics. Event Partners who choose to include judging at their event may choose which awards are offered in accordance with the [Qualifying Criteria](#). The selection of Judged Awards may vary, but the Excellence Award, Design Award, Innovate Award, and Judges Award are required. [Single page award descriptions](#) can be printed out for use in Judge Deliberations. Teams must have completed an interview to receive a Judged Award. Most Judged Awards require the submission of an Engineering Notebook.
- **Volunteer Nominated Awards:** Based on the award criteria. A subset of Judged Awards, Volunteer Nominated Awards allow for volunteer event staff—such as the Head Referee, scorekeepers, and Emcees—to nominate teams for these awards based on what they've seen at the event. Alternatively, the awards can be determined solely by the Judges. The Field Note to Judge Advisor and the Sportsmanship and Energy Nomination Award Forms are helpful tools for event staff to submit award nominees and provide information to the Judge Advisor. Only the Sportsmanship and Energy Awards have the option to be determined in this manner.
  - If the Sportsmanship and Energy Awards are determined solely by volunteer nominations and not by Judges:
    - The Event Partner should work with key volunteers such as Head Referee(s), Division Manager(s), and others to develop a process to determine the award winners for the Sportsmanship and/or Energy Awards that is within the guidelines in the Guide to Judging.
    - These awards can be given out at an event that does not include Judged Awards.
    - These awards can be given to a team who has earned an award determined by Judges at the event.
  - If the Sportsmanship and Energy Awards are determined by Judges:
    - These awards are considered “Judged Awards” and as such, a team can only earn a single judged award at the event.
    - Event staff should be prepared to submit multiple candidates / provide additional information if the judges request it to assist their deliberations.

Each award is given out in a single instance at an event, except for the Excellence Award and Judges award in accordance with the [Qualifying Criteria](#). If no team meets the requirements for an award, that award should not be given out at an event. A team may only earn one Judged or Volunteer Nominated award at an event. They may earn additional Performance Awards apart from these.

The precedence of Judged Awards is as follows, and generally aligns with Appendices A, B, and C in the [Qualifying Criteria](#):

For VIQRC: Excellence Award, Design Award, Innovate Award, Create Award, Think Award, Amaze Award, Build Award, Judges Award, Inspire Award, Sportsmanship Award, Energy Award.

For all other programs: Excellence Award, Design Award, Innovate Award, Think Award, Amaze Award, Build Award, Create Award, Judges Award, Inspire Award, Sportsmanship Award, Energy Award.

Additionally, there may be two other types of non-qualifying awards presented at some events:

- **Individual Recognition Awards:** Recognize the contributions of a volunteer, mentor, teacher, or sponsor, and are determined by the Event Partner. Judges do not determine individual award winners. Event Partners may create their own process for judging these awards if needed.
- **Custom Awards:** While nearly all events choose to use standard awards, it is possible to give out custom awards using the Tournament Manager software. To prevent confusion, Event Partners should ensure that teams understand which awards being presented are custom awards specific to the event, and emphasize those awards will not factor into qualifications.

## Judged Awards

### DESIGN AWARD

The **Design Award** recognizes an organized and professional approach to the Engineering Design Process, project and time management, and team organization. Student demonstration of the Engineering Design Process is fundamental to the educational value of REC Foundation programs. The Design Award recognizes a team's ability to document and explain their Engineering Design Process via an Engineering Notebook and Team Interview. The Design Award is a required award if judging occurs at an event.

Key criteria of the Design Award are:

- Be at or near the top of [Engineering Notebook Rubric](#) rankings with a Fully Developed Notebook. All notebooks with a score of two points or higher in the first four criteria of the Engineering Notebook Rubric should be considered Fully Developed as this would outline a single iteration of the Engineering Design Process. The Engineering Notebook demonstrates a clear, complete, and organized record of an iterative Engineering Design Process.
- Both the Team Interview and Engineering Notebook demonstrate independent inquiry from the beginning stages of their design process through execution.

- The Engineering Notebook is consistent with the qualities demonstrated in the team interview and robot design.
- Team demonstrates effective management of time, personnel, and resources.
- Team Interview demonstrates their ability to explain their robot design and game strategy.
- Team Interview demonstrates effective communication skills, teamwork, and professionalism.
- Engineering Notebook and Team Interview demonstrate a student-centered ethos.

**Notes:**

- The submission of an Engineering Notebook is a requirement for the Design Award. If no team meets the requirements for this award, it should not be given out at an event.
- The quality of a team’s Engineering Notebook and Team Interview may play a role in the consideration of that team for other award categories.

## EXCELLENCE AWARD

The **Excellence Award** recognizes overall excellence in both the Judged Award and the Performance Award categories. The Excellence Award incorporates all the criteria of the Design Award, **plus** the added component of a team’s on-field performance at the event. The Excellence Award is a required award if judging occurs at an event.

Key criteria of the Excellence Award are:

- Be at or near the top of all [Engineering Notebook Rubric](#) rankings with a Fully Developed Notebook.
- Both the Team Interview and Engineering Notebook demonstrate independent inquiry from the beginning stages of their design process through execution.
- Be a candidate in consideration for other Judged Awards.
- Demonstrate a student-centered ethos.
- Exhibit positive team conduct, good sportsmanship, and professionalism.
- The Engineering Notebook is consistent with the qualities demonstrated in the team interview and robot design.
- At the conclusion of Qualification Matches, be ranked in the top 40% of teams\* at the event in Qualification Match rankings.
- At the conclusion of the Robot Skills Challenge matches, be ranked in the top 40% of teams\* at the event.
- At the conclusion of the Autonomous Coding Skills Challenge matches, be ranked in the top 40% of teams\* at the event with a score above zero.

\*For events with a single Excellence Award, percentages are based on the number of teams at the event. For blended grade level events with two grade specific Excellence Awards, percentages are based on the teams in each grade level for each award.

**Notes:**

- Under certain conditions, at “blended” events which combine both grade levels (middle school and high school for V5RC, elementary school and middle school for

VIQRC, and high school and university for VAIRC), one Excellence Award per grade level may be awarded. This is determined by the [Qualifying Criteria](#). In the instance of two grade level specific Excellence Awards being given out at an event, teams are only compared to teams of the same grade level. This includes quantitative event data, such as rankings. When only one Excellence Award is given out for an event with multiple grade levels, all teams are considered together without regard for their grade level.

For example, in a 24-team blended event with a single Excellence Award, 40% of 24 teams would be 9.6, which rounds up to 10 teams. To be eligible for Excellence, a team would need to be ranked in the top 10 in the event for the above performance metrics to be eligible for the Excellence Award. If the event had 12 teams of each grade level, thus meeting the requirements for two grade level specific Excellence Awards, then 40% of 12 teams comes out to 4.8, which rounds up to 5. In this instance, teams would need to be ranked 5th place or higher **within their grade level** in the above performance metrics to be eligible for the grade level specific Excellence Award.

- For events qualifying teams directly to a VEX Robotics World Championship event with fewer than 16 teams present, Regional Support Managers may authorize that the 40% ranking requirements for Tournament ranking, overall Skills ranking, and Autonomous Coding Skills ranking be waived. Teams are still required to have an Autonomous Coding Skills score above zero to be eligible. Judges should still consider a team's performance rankings in their deliberations for the award.

## INNOVATE AWARD

The **Innovate Award** recognizes an effective and well documented design process for a novel aspect of the team's robot design or gameplay strategy. The submission of an Engineering Notebook is a requirement for the Innovate Award. The team must indicate to Judges where this aspect can be found in their Engineering Notebook via the Innovate Award Submission Information Form, placed within their Engineering Notebook. Teams can only submit a single aspect for consideration at an event. The team who earns the Innovate Award should be among the top contenders for the Design Award.

Key criteria of the Innovate Award are:

- Teams identify a specific section or specific pages in their notebook covering the origin and development of a single design element, strategy, or other attribute that is a key part of their team's robot design or gameplay that is in use at the event.
- This design element, strategy, or other attribute is unique or uncommon among Innovate Award submissions at the event.
- The development of this design element, strategy, or other attribute is well-documented from initial conception through execution.
- Engineering Notebook is Fully Developed, and demonstrates a clear, complete, and organized record of the Engineering Design Process.
- The Engineering Notebook is consistent with the qualities demonstrated in the team interview and robot design.
- Both the Team Interview and Engineering Notebook demonstrate independent inquiry from the beginning stages of their design process through execution.

- Team demonstrates effective management of time, personnel, and resources.
- Team Interview demonstrates their ability to explain their robot design and game strategy.
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos.

**Note:** Submissions for the Innovate Award must be done using the Innovate Award Submission Information Form or an exact recreation of that form, including all questions, answers, and all other form information. This can be included by the team in one of two places:

1. Immediately after the cover page of the team's Engineering Notebook. In the case of physical notebooks, this form can be printed out and placed in the notebook. For digital notebooks, this form can be scanned in and included.
2. In a clearly labeled section in their Engineering Notebook. In this instance, teams should take care to date all entries and arrange them chronologically, fully filling out the information required on the Innovate Award Submission Form. Judges are to only consider the entry in this section that aligns with the event name / date.

**Note:** The intent of this award is to emphasize design aspects that are unique, novel, and creative, in addition to being well documented and in use at the event for which the design aspect was submitted. Design aspects that are commonplace, basic or not in use at the event, will not be considered.

## THINK AWARD

The **Think Award** recognizes the most effective and consistent use of coding techniques and programming design solutions to solve the game challenge.

Key criteria of the Think Award are:

- Participation in the Autonomous Coding Skills Challenge, with a score greater than zero.
- Programs are cleanly written, well commented, and easy to follow.
- Team clearly explains the programming strategy to solve the game challenge.
- Team clearly explains their programming management process / version control.
- Students understand and explain how they worked together to develop their robot programming.
- Programming is effective at solving the game challenges for both Qualification Matches and Autonomous Coding Skills Challenge matches.
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos.
- The Engineering Notebook is consistent with the qualities demonstrated in the team interview and robot design.

## AMAZE AWARD

The **Amaze Award** recognizes a consistently high-performing and competitive robot.

Key criteria of the Amaze Award are:

- Robot reliably contributes to high-scoring matches with their alliance partners.
- Robot performs at a high level in Driving Skills and Autonomous Coding Skills at the event.
- Programming is effective at solving the game challenges for both Qualification Matches and Skills Challenge matches.
- Students understand and explain how they worked together to develop their robot design to consistently execute an effective game strategy.
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos.
- The Engineering Notebook is consistent with the qualities demonstrated in the team interview and robot design.

## **BUILD AWARD**

The **Build Award** recognizes a well-constructed robot that is built with a high degree of attention to detail in order to hold up to the rigors of competition.

Key criteria of the Build Award are:

- Robot construction is durable and robust.
- Robot is reliable on the field and withstands the rigors of competition.
- Robot is designed with attention to safety and detail.
- Students understand and explain how they worked together to develop their robot design.
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos.
- The Engineering Notebook is consistent with the qualities demonstrated in the team interview and robot design.

## **CREATE AWARD**

The **Create Award** recognizes a creative engineering design solution to one or more of the challenges of the competition.

Key criteria of the Create Award are:

- Team demonstrates a creative approach to accomplish game objectives.
- Team has committed to ambitious and creative approaches to solving the game challenge.
- Team explains how they worked together to develop their robot design and game strategy.
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos.
- The Engineering Notebook is consistent with the qualities demonstrated in the team interview and robot design.

## **JUDGES AWARD**

The **Judges Award** recognizes attributes Judges felt were deserving of special recognition. The Judges Award is a required award if judging is being conducted at an event. Optionally,

a second Judges Award may be presented at an event at the discretion of the Event Partner and Judge Advisor.

Criteria to consider for the Judges Award are:

- Team displays special attributes, exemplary effort, or perseverance at the event.
- Team stands out to Judge volunteers as being deserving of special recognition.
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos.

### **INSPIRE AWARD**

The **Inspire Award** recognizes passion for the competition and positivity at the event.

Key criteria of the Inspire Award are:

- Team exhibits passion and a positive attitude at the event.
- Team exhibits integrity and goodwill toward other teams, coaches, and event staff.
- Team overcomes an obstacle or challenge, or achieves a goal or special accomplishment at the event.

Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos.

### **SPORTSMANSHIP AWARD**

The Sportsmanship Award recognizes a high degree of good sportsmanship, helpfulness, respect, and a positive attitude both on and off the competition field.

Key criteria of the Sportsmanship Award are:

- Team is courteous, helpful, and respectful to everyone, on and off the field.
- Team interacts with others in the spirit of friendly competition and cooperation.
- Team acts with honesty and integrity, enriching the event experience for all.

### **ENERGY AWARD**

The **Energy Award** recognizes outstanding enthusiasm and excitement at the event.

Key criteria of the Energy Award are:

- Team maintains a high level of enthusiasm and excitement throughout the event.
- Team exhibits a passion for the robotics competition that enriches the event experience for all.

### **Individual Recognition Awards**

The **Mentor of the Year Award** recognizes a team mentor who has helped students achieve goals that were seemingly out of reach. This individual is a role model, a leader, and an extraordinary mentor who helps show students new ways to expand their knowledge and solve problems in the world of STEM.

The **Partner of the Year Award** recognizes an organization that consistently supports students and schools as they pursue excellence in competitive robotics. The recipient of this award is recognized as a champion who dedicates their time, abilities, and resources to ensure affordability and accessibility for all participants.

The **Teacher of the Year Award** recognizes a teacher who shows true leadership and dedication to their group of students. The winner of this award continually exceeds expectations to ensure a safe, enjoyable, and educational experience for all students.

The **Volunteer of the Year Award** recognizes an individual at the root of each event who leads the effort to "make things happen." Hosting a robotics event takes the collective effort of many people who give their time and effort for the sake of the participants. The Volunteer of the Year demonstrates a commitment and devotion to their community, putting in many hours of hard work with persistence and passion to make events happen.

## Section 5: Judging Engineering Notebooks

### The Engineering Notebook: Purpose & Academic Honesty

The Engineering Notebook serves as a useful tool for the team in the current season, a reference for future teams who may use past notebooks as a resource for solving future design challenges, and as a document that illustrates the team's journey throughout the season. A well-executed Engineering Notebook is useful and readable by students and outside observers, such as Judges. Teams should choose a notebook format and system to organize content that best suits their circumstances. The Engineering Notebook is not intended to exist primarily as a "presentation piece" for judges.

The Engineering Notebook, as well as the processes students follow to create it, should be in alignment with the REC Foundation's [Student-Centered Policy](#) and [Code of Conduct](#). Templates for notebook entries can be a useful tool to help guide (particularly younger) students as they document their process. However, the end goal should be for students to independently organize and create notebook content. It is never acceptable for adults to contribute materially to the students' notebook. Adult involvement including adding content, excessive guidance or direction, "cleaning up" documentation (as an example, an adult rewriting a notebook entry for a student with difficult to read handwriting), or organizing notebook content, is not in alignment with the REC Foundation Student-Centered Policy. A significant part of the educational value of the Engineering Notebook is for students to have an opportunity to practice written communication skills, which includes collaboration between students on the team, organizing and synthesizing ideas, and summarizing activities and actions.

It is required that teams abide by the principles of academic honesty in their Engineering Notebook, which includes citing and crediting materials and ideas that are not their own. If students find information that is helpful for their design development from any outside source, be it a website, book, video, or another individual/team, they should properly credit the source of that information and explain how they are using that information in their design process. They should not attempt to claim outside information as their own original work. Misrepresentation of student work is considered a violation of the REC Foundation Code of Conduct as well as the game manual.

Teams from the same organization that submit notebooks with common content make it extremely difficult for the content to be verified as being representative of the students on each individual team, and may be interpreted as a misrepresentation of student work. Similarly, student programmers who make use of code libraries should cite their sources, explain what they changed and what they utilized, and ensure that they understand the programming they are using. Students should avoid using programs or code that are beyond their ability to create and explain independently.

The use of Artificial Intelligence (AI) programs or tools to generate or organize Engineering Notebook content or programming code is also contrary to the REC Foundation Student-Centered Policy and Code of Conduct. What AI tools can produce from prompts or from building on existing materials does not genuinely represent the skill level of the team utilizing these tools. REC Foundation programs offer opportunities to learn a variety of

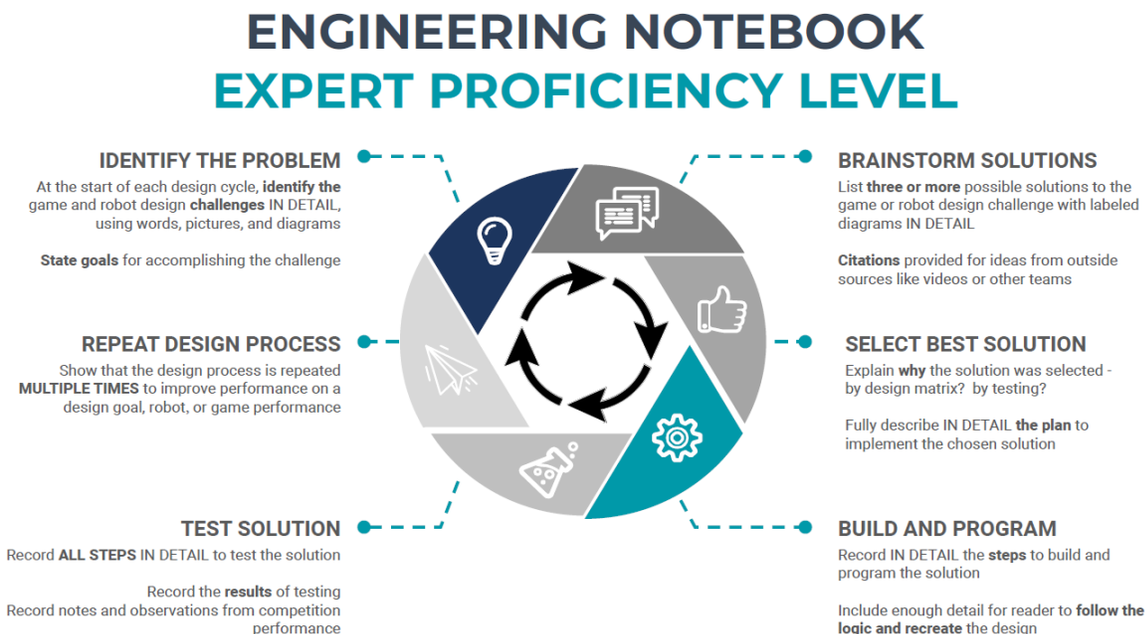
technical, organizational, and interpersonal skills. Not all students will have the same levels of competence in these skills, but all students will benefit from the practice and application of those skills as a part of the engineering design process, of which the Engineering Notebook is a significant part. The misuse of AI tools, similar to non-student-centered adult involvement, takes opportunities away from students to gain experience at practicing core communication, organization, independent inquiry, and decision-making skills.

If judges become aware of academic dishonesty in a team’s notebook, or of violations of the Student-Centered or Code of Conduct policies, those concerns should be escalated to the Judge Advisor. This may result in the removal of the offending team from Judged Awards at that event, and potentially further actions in accordance with the REC Foundation Code of Conduct process.

## Overview: The Engineering Notebook

REC Foundation programs help students develop life skills that they may use in their academic and professional future. Documenting work in an Engineering Notebook is a widely used engineering and design industry practice. By following the Engineering Design Process and documenting that process in an Engineering Notebook, students practice project management, time management, brainstorming, and effective interpersonal and written communication skills. The Engineering Design Process is iterative: students identify and define a problem, brainstorm ideas to solve the problem, test their design ideas, and continue to refine their design until a satisfactory solution is reached. Students will encounter obstacles, successes, and setbacks as they work through the Engineering Design Process. All of these should be documented by the students in their Engineering Notebook.

Below is an example graphic outlining the steps of a simple Engineering Design Process.



In REC Foundation programs, the Engineering Notebook **is required** for the Excellence, Design, Innovate, Amaze, Build, Create, and Think Awards, but is **not a requirement** for other awards. Submitting a notebook is **not** required for a team to receive an in-person interview, and all teams at an event must be given the opportunity to be interviewed.

Teams may use the physical notebook available from VEX Robotics, or they may purchase a different form of physical notebook. Teams may also use any one of various computer applications or cloud-based services available for digitally creating and maintaining a Digital Engineering Notebook, including the templates developed by VEX Robotics. Please see the section on [Remote Judging](#) for more information on Digital Engineering Notebook submissions. Regardless of the format, all notebooks are evaluated by the Judges according to the same award criteria and rubric.

## ENGINEERING NOTEBOOKS SHOULD CONTAIN THE FOLLOWING ELEMENTS:

### Notebook Formatting

- Team number on the cover/beginning of document
- A table of contents with entries organized for future reference
- Each page/entry chronologically dated and numbered, starting with the first team meeting
- Each page/entry contains information noting the student author(s)
- All pages/entries intact; no pages/entries or parts of pages/entries removed or omitted; errors can be crossed out using a single line (so they can be seen) rather than erased or removed
- Permanently affixed pictures, CAD drawings, documents, examples of code, or other material relevant to the design process (in the case of physical notebooks, tape is acceptable, but glue is preferred)
- Each page/entry chronologically numbered and dated
- Notebook has evidence that documentation was done in sequence with the team's individual design process

### Notebook Content

- Provides a complete record of team and project assignments including team meeting notes, goals, decisions, and building/programming accomplishments
- Resource constraints including time and materials, are noted throughout
- Descriptions, sketches, and pictures of design concepts and the design process
- Observations and thoughts of team members about their design and their design process
- Records of tests, test results, and evaluations of specific designs or design concepts
- Project management practices including their use of personnel, financial, and time resources
- Notes and observations from competitions to consider in the next design iteration
- Descriptions of programming concepts, programming improvements, or significant programming modifications
- Enough detail that a person unfamiliar with the team's work would be able to follow the logic used by the team to develop their design, and recreate the robot design

## Notebook Submission Format

The choice of judging format for the event rests with the Event Partner. Detailed information about judging should be found on the event page on [RobotEvents](#). All teams at the event must submit their notebooks in the same format, regardless of their notebook's native format. A team with a physical engineering notebook may need to upload a link to a digital copy via RobotEvents, or conversely, a team with a digital engineering notebook may be asked to print it out prior to the event.

Irrespective of whether the notebook is submitted digitally or in person (physical notebook), teams are responsible for their notebook's formatting and presentation, and must ensure all materials are properly organized—including numbering and/or dating pages.

If the Engineering Notebook is written in a language that is not common for the region and Judges fluent in the original language are not available, it is the team's responsibility to provide the original language version along with a translated copy. This should be brought to the Event Partner's attention as early as possible so they can inform the Judge Advisor.

Different teams may submit notebooks with varying levels of sophistication and beautification. For example, some teams may have brief sketches in pen, others may have colorized illustrations or CAD/electronic drawings. Judges should be cognizant of evaluating the **content** of notebooks, not the level of beautification. It is possible for many different types of notebook and different communication styles to present relevant content explaining the design process.

Teams may utilize different methods for organizing their Engineering Notebooks. For example, some notebooks may be organized purely chronologically, while others might be organized into subsections based on topic. Depending on the submission format, this may complicate the efforts of Judges to evaluate notebooks. Judges should make every effort to evaluate the contents of the notebook based on the Engineering Notebook Rubric, and not be unduly influenced by the organization methodology chosen by the team, particularly if the submission is not in the native format of the notebook.

**Note:** The confidentiality principle of judging also applies to Engineering Notebooks. Whether notebooks are shared physically or digitally, Judges should not photograph, share, or duplicate information found in Engineering Notebooks or otherwise breach this principle.

## Engineering Notebook Handling

Physical Engineering notebooks are typically collected at team check-in or robot inspection at an event and delivered to the Judge Advisor. Digital Engineering Notebook links are required to be submitted via RobotEvents prior to the event date.

It is **not** recommended for Judges to collate Engineering Notebooks and rubrics by slipping the rubrics into the notebook. These can be easily forgotten and unintentionally returned to teams which would violate the confidentiality principle of judging.

Notebooks collected at an event should be returned directly to teams in their pit area or via some other controlled process; it is not recommended that notebooks be left unattended for teams to pick up. This should be done prior to Finals Matches, as some teams may decide to leave prior to the completion of the event.

**Note:** If Engineering Notebooks are being submitted digitally and evaluated ahead of the event, Judges **MUST** have access to those notebooks at the event itself. This is to give

judges the ability to evaluate candidates for all awards which require an Engineering Notebook as a part of the evaluation criteria. This does not necessarily mean judges at the event will completely re-evaluate all notebooks.

## STEP 1 – SORTING THE NOTEBOOKS

Judges perform a quick scan of all the Engineering Notebooks and divide them into two categories: **Developing** and **Fully Developed**. If it is unclear whether a notebook should be categorized as Developing or Fully Developed, either another Judge can help make that determination, or the notebook should be given the benefit of the doubt and categorized as Fully Developed.

**Developing** Engineering Notebooks contain little detail, will have few drawings, and will not be a complete record of the design process. To save Judges' time, the Engineering Notebook Rubric will not be completed for these teams. However, all Engineering Notebooks should still be retained until the end of judging deliberations.

**Fully Developed** Engineering Notebooks contain great detail, and will include detailed drawings, tests and test results, and solutions to problems the team encountered. Fully Developed notebooks include a complete record of the design process. Notebook attributes for Fully Developed notebooks may be scored as Emerging, Proficient, and Expert on the Engineering Notebook Rubric. All notebooks with a score of two points or higher in the first four criteria of the Engineering Notebook Rubric should be considered Fully Developed as this would outline a single iteration of the Engineering Design Process. Only Fully Developed notebooks should be considered for the Innovate, Design, and Excellence Awards. For all other awards requiring a notebook, the notebook should contain content that supports the team interview and award criteria.

**Note:** Teams may provide links or QR codes to sources such as web pages or videos in their notebook. While these may be useful for the team, and their inclusion should not be discouraged, Judges should NOT investigate these as a part of the Engineering Notebook evaluation. In addition to the security risks of clicking on a link or a QR code to an unknown source, it could take a disproportionate amount of time for judges to look into that additional content. As such, the content of those links/videos are not considered part of the team's Engineering Notebook document. Teams are encouraged instead to summarize/describe what is in the link so judges have some insight into what is contained without having to go outside of the Engineering Notebook document.

## STEP 2 – COMPLETING THE ENGINEERING NOTEBOOK RUBRIC

**Important:** The Engineering Notebook Rubric is a tool for initial team notebook evaluations through quantitative comparison. The final determination of all award candidates and winners is done through further qualitative deliberation among Judges based on award descriptions and criteria. As such, a team earning a particular or overall score on a rubric is not an automatic disqualification or threshold for any judged award.

**Note:** It is recommended that the same Judges who interview a set of teams also evaluate those teams' notebooks. The Engineering Notebook and Team Interview should reflect one another; having the same judges evaluate both will help give judges a better understanding of the team and may prove insightful.

**Fully Developed** notebooks are scored and ranked using the [Engineering Notebook Rubric](#). They may be initially ranked according to their rubric scores, then top notebooks can be re-ranked according to further qualitative evaluation by Judges.

Judges should review the notebook to identify the proficiency level of the student entries for each of the Engineering Notebook Rubric criteria. There will likely not be enough time to do a page-by-page reading of every notebook.

Judges should focus on the entries associated with the Rubric criteria and proficiency level to determine the scores for each Fully Developed notebook. It is recommended that at least two Judges score each Fully Developed notebook, and the first few notebook scores be discussed so that Judges can “calibrate” scores to be consistent across the event. Having additional Judges score notebooks will provide even better calibration. Further notebook evaluations and interviews may be needed to support the final rankings of the notebooks and interviews during deliberation.

## Section 6: Team Interviews

### Overview

The [Team Interview Rubric](#) is used for all initial Team Interviews. Judges may use the [Team Interview Tips and Sample Questions](#) and [Team Interview Notes](#) to assist in interviews. Judges interview teams that have been assigned to them by the Judge Advisor. Teamwork, professionalism, interview quality, and team conduct is considered when nominating and ranking teams for all Judged Awards.

Initial Team Interviews can be conducted in the team pit area. This allows Judges to observe teams at work and quickly move from team to team. Alternatively, initial Team Interviews may be conducted in a hallway or some other still-public place, such as a library room or cafeteria. This can be a quieter venue for interviews, but care should be taken that the interview format remains intact and does not become a prepared presentation. Keep in mind that a more private setting could come across as intimidating for some teams.

Initial Team Interviews can be conducted without notice to teams, scheduled by the Judge Advisor, or conducted at a time of the team's choosing (examples include schedules made via a signup sheet or first-come-first-served queue). All teams at the event must have their initial interviews scheduled in the same way, and teams are not allowed to choose a particular set of Judges. A best practice for a self-service model for assigning interviews is allocating teams to one of several groups of Judges based on a queuing method, with modifications made in cases where conflicts of interest arise between a team and a Judge.

### Initial Interview Process

Judges need to talk only to the student members of the team. Occasionally, enthusiastic adults may want to answer the Judges' questions. If this is encountered, politely remind the adult(s) that the Judges are there to interview the students. All teams at an event must have an opportunity to be interviewed at least once. A team may decline to be interviewed. That team would no longer be eligible for any Judged Award with the exception of Volunteer Nominated Awards if they are offered at the event.

Some Judge Advisors may wish to create a list of questions for Judges to ask that are common for all interviews at an event. This could be particularly helpful to ensure that all aspects of the robot and competition are addressed, or to assist inexperienced Judges with the interview process. This should not be construed as a "script"; Judges should be free to follow up questions based on student responses.

Some teams may be hard to find at an event: if they are not in their pit space, another approach may be to find them as they come off the field for their match.

Some teams may want to share parts of their Engineering Notebook during their interview. This is permissible, but depending on how and when notebooks are collected, this may not be possible. Teams should be prepared to answer the Judges' questions without their notebook.

### Follow Up Interview for Award Nominees

Award finalists should be cross interviewed by different Judges as a part of the deliberation process. The Judge Advisor will assign additional interviews as needed during the event. **Follow-up interviews for any award contenders should be conducted without notice, preferably in the competition or pit areas.** This allows Judges to see the team in their workspace and does not give any team an advantage via prior notice.

### **Considerations for Cultural or Communication Style Differences**

Some students, whether it be from individual or cultural differences, may have varying styles of interacting with Judges during the interview process. Maintaining eye contact, speaking in a loud enough voice to be easily heard, engaging with other speakers, and other engagement norms may differ between students. **Judges should do their best to give all teams an opportunity to share their design process during the interview and should strive to not allow factors that are beyond students' control to bias their evaluation of the team.**

Judges should avoid using humor or language that could be interpreted as disparaging. For example, "I can't believe you came up with this on your own!" might have been intended as a compliment to the team but could be misinterpreted to indicate that the Judges believe the team is violating the Code of Conduct by claiming work that is not their own.

### **STEP 1 – CONDUCTING THE TEAM INTERVIEW**

- All teams should be interviewed for roughly the same amount of time. The Judge Advisor will create a schedule based on the number of teams and Judges at an event.
- Typically, a Team Interview lasts approximately 10-15 minutes, though some events may conduct interviews that are slightly shorter or longer than this range depending on the event schedule. Staying on schedule is important to ensure all teams are interviewed and there is sufficient time for judges to conduct deliberations. Teams that need an interpreter to communicate with Judges may need more time, and should notify the Event Partner upon registration.
- Team Interviews are based around Judges directly asking students **open-ended questions** about their robot and design process that give students an opportunity to share their design process, teamwork, and journey throughout the season. Follow-up questions are asked as needed.
- Teams can use their robot and its associated equipment, Engineering Notebook (if available), and programming device to show their code if desired during the interview. It is the intent of the interview for judges to engage with students and their robot and not with audio/visual aids such as presentations or displays.
- Judges should take notes during interviews and observations to support their evaluations and assist with deliberations. The [Team Interview Notes](#) form can be used to keep track of notes for each team.
- Judges should consider taking a picture of each robot with the team number visible to help recall details about robot designs mentioned in their notes.

- If Judges are unable to locate an assigned team for an **initial** Team Interview after several visits to the team's pit area, they will leave a [Judges' Note to Missed Teams](#) on the team pit table. Notes will not be left for follow-up interviews.
- If Judges are unable to locate an assigned team's pit area, they should contact the Judge Advisor for assistance.
- Judges should remember that younger students communicate their ideas differently than older students. Judges should use age-appropriate language when asking questions and considering student responses.
- The [Judging Single Page Reference](#) may additionally be used by Judges to look up brief award descriptions and other useful information.

## STEP 2 – COMPLETE TEAM INTERVIEW RUBRIC / TEAM INTERVIEW EVALUATION

**Important:** The Team Interview Rubric is a tool for initial team interview evaluations through quantitative comparison. The final determination of all award candidates and winners are done through further qualitative deliberation among judges based on award descriptions and criteria. As such, a team earning a particular or overall score on a rubric is not an automatic disqualification or threshold for any judged award.

After the interview, each group of Judges should complete the [Team Interview Rubric](#) and optionally the [Initial Award Candidate Ranking Sheet](#) for each team. Judges should go somewhere private to discuss and fill out these forms and/or compile notes, and should take care that their discussions are not overheard by any other party.

Judges should identify student-centered teams with positive, respectful, and ethical conduct during the team interviews and team observations. Conversely, they should also make note of any teams that are not demonstrating these principles, including teams that are not being directly interviewed.

## STEP 3 – IDENTIFY INITIAL CANDIDATE TEAMS WITHIN JUDGE GROUP

When additional Judged Awards are offered at an event (beyond the Excellence, Design, Innovate, and Judges Awards), the Judge Advisor may provide the [Initial Award Candidate Ranking Sheet](#) to Judge groups assigned to interview teams for use along with the Team Interview Rubric as they interview their group of teams. This form may also be useful when initial Team Interviews are conducted remotely ([see section on Remote Judging](#)) as a way to identify nominations from each judging group.

On the Initial Award Candidate Ranking Sheet, Judges will write down the team numbers of the teams they are assigned to interview on the left side and fill in any additional Judged Awards offered at the event. Awards should be listed according to precedence from left to right, with Qualifying Awards in the leftmost columns, followed by the non-qualifying awards. The precedence of Qualifying Awards is listed in the REC Foundation [Qualifying Criteria](#). The Judge groups will then use the spaces provided to indicate a candidate for each of the additional Judged Awards being offered at the event. The end result is a short list of award candidates without rankings to differentiate them.

Another method is to rank candidates for awards as they are interviewed. As Judges interview teams, they may optionally want to use multiple stars or checks on the [Initial Award Candidate Ranking Sheet](#) to show rankings as teams are interviewed. This is done by adding check marks to rank teams. For example, if the first team interviewed received one check mark as a recommendation for an award and the second team interviewed would be a better candidate, the second team would receive one check mark and the first team would receive a second check mark, ranking them first and second, respectively. This continues until all teams are interviewed, and the end result is a ranking of teams. This same process can also take place after judges have interviewed all teams, but ranking award candidates as they go may assist when many teams are being interviewed.

Below is an example of how this sheet might be filled out by one Judge group, judging a subset of teams at a larger event. In this example the Build, Create, Think, and Judges awards have been filled in below.

TEAM NUMBER	BUILD AWARD	CREATE AWARD	THINK AWARD	JUDGES AWARD
	Well constructed robot with attention to safety and detail	Team has creative solution for engineering design or game strategy	Effective programming and autonomous strategy	Special Recognition
<b>TEAM A</b>		✓✓✓		✓
<b>TEAM B</b>	✓✓	✓	✓✓	✓✓✓
<b>TEAM C</b>	✓✓✓		✓	
<b>TEAM D</b>	✓	✓✓	✓✓✓	✓✓

This is a simple way for Judges to preliminarily rank their recommendations as they go, with final rankings done after their set of interviews are completed. Additionally, Judges can also make notes on the [Team Interview Notes](#) sheet.

## Section 7: Award Deliberations

### Overview

Award deliberation is the last vital step in the judging process. In this step Judges work with the Judge Advisor and one another to select candidates for each award and create a plan of action for gathering any follow-up information for final decisions.

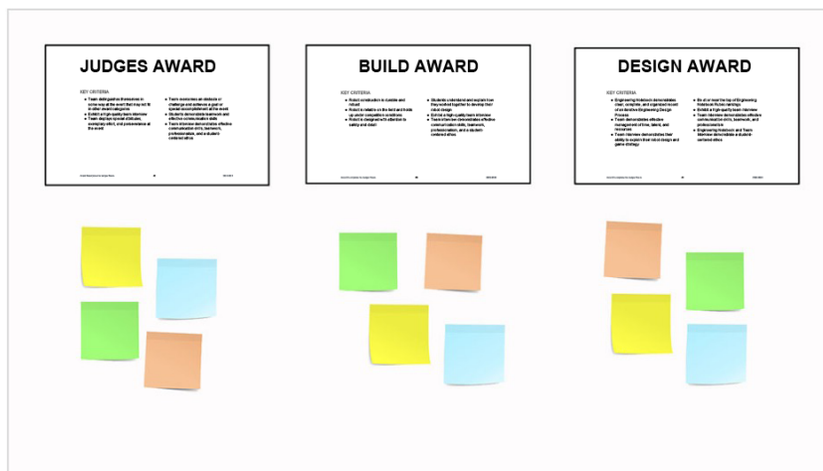
Award deliberations involve comparing teams to one another. The integrity of the judging process depends on all Judges being able to speak candidly during this process. What transpires during deliberations is particularly sensitive information. Therefore, all judging deliberation notes and conversations need to be kept confidential during and after the event.

The Engineering Notebook Rubric and Team Interview Rubric are tools to assist with deliberations. A team's score, whether a specific line-item on a rubric or the overall score, is a data point that the Judges / Judge Advisor can use as a part of the process. It is not a replacement for qualitative judgements in the deliberation process.

### STEP 1 – AWARD NOMINATIONS FROM EACH JUDGE GROUP

After Judge groups have interviewed their subset of teams, they should decide which one or two teams from their subset of interviews are candidates for each award. Judges do not need to nominate a team for every award. They should return to the Judges' Room and share their nominations with the rest of the Judge volunteers and Judge Advisor. Often this takes the form of Judges writing recommended team numbers on sticky notes and affixing them to printouts of award descriptions, in full view of other Judge groups who are also doing the same.

[Award Description](#) sheets can be found at the end of this document and can be printed out to help visually organize judge input / candidate teams during deliberations. Color coding can help keep the nominations from each Judge group organized (see picture below).



The end result of this process is a shortlist of nominations for each award from all Judge groups. When there are many nominations for each award, the Judge Advisor may ask Judge groups to withdraw weaker candidates from consideration, based on brief arguments for and against each nomination. For example, if a team was nominated for the Think Award

but did not score highly in Autonomous Coding Skills, they may not be a strong candidate. Or a Judge group, upon considering the merits of other candidates, might withdraw their nomination for their initial candidate.

## STEP 2 – CROSS-CHECKING AWARD NOMINEES

This step should be completed before the end of Qualification Matches. The Judge Advisor organizes Judge groups to go out and gather further information to validate the shortlist of award nominees. This may take the form of observing Skills Challenge matches, Qualification Matches, and behavior in the pits, as well as conducting follow-up interviews with award nominees. The goal is to come up with a final ranking of nominees for each award being presented.

For follow-up interviews, it is recommended that the nominees are interviewed by Judges that have not interviewed them previously. If possible, put Judges together who share an area of expertise to evaluate particular awards. For example, Judges who have a background in programming / computer science would likely be best qualified to evaluate the finalist nominees for the Think Award. This guidance specifically differs from initial interviews, in which Judges with similar expertise should be assigned to different judging groups with the intent of giving all teams a more well-rounded initial assessment.

Teams should **not** be told what awards they are in contention for. This is a violation of the confidentiality principle of the Guide to Judging.

## STEP 3 – DELIBERATE ON AWARD WINNERS

The next step is the final deliberation for each award at the event. This step should be complete shortly after the beginning of Finals/Elimination Matches. Quantitative data needed for deliberations for certain awards can be obtained from the “**Team List**,” “**Qualification Rankings**,” and “**Skills Challenge Rankings by Age Group**” reports from the **Reports** tab in Tournament Manager at the event.

## STEP 4: FINAL RANKING OF AWARD WINNERS

After follow-up interviews are conducted, the Judges who conducted the follow-up interviews should be the ones to deliberate and create a ranking among those teams. It is best practice to have first-choice award nominees, plus three or more additional alternate candidates.

If information comes to light that a team may have violated the [Code of Conduct](#) or [Student-Centered Policy](#), either by Judge observations or from [Field Notes to Judge Advisor](#), that team’s consideration for the Judged Award should be scrutinized by the Judge Advisor. If there is found to be merit in that information, the award is given to the next alternate team in the award nomination ranking.

If a team’s conduct is found to be egregious, please discuss with the Event Partner or REC Regional Manager about this as a potential Code of Conduct violation. Hopefully this is a rare occurrence, but proper communication is important for transparency and to ensure that consequences for actions involving the Code of Conduct are applied fairly.

In the case of the Excellence Award, the winner should come from the list of Design Award finalists that meet the criteria for Performance Awards and other Judged Awards. Moving a team from being a Design Award finalist to Excellence Award winner may result in a

reshuffling of winners for other awards to ensure that no team earns more than a single judged award at the event. The Judge Advisor should reconcile award winners to ensure that each award winner earns the highest award at the event for which they are eligible. Having three or more ranked candidates for each award is very helpful in this situation and eliminates the need for additional deliberations.

**For Example:** Two forms are shown below. Figure 1 represents the award nominees prior to the Excellence Award being decided. Figure 2 represents the results after the Excellence Award has been decided.

Team A has been selected to win the Excellence Award. Team A was also the top candidate for the Design Award. Therefore, the next team in the Design Award ranking (Team B) will now win the Design Award and not the Innovate Award because the Design Award has higher precedence in the Qualifying Criteria. Team D will become the Innovate Award winner. Team C, formally third place for the Think Award, is now the Think Award winner since Teams A and B are earning awards of higher precedence. In the case of the Judges Award (Team E), that award winner is unchanged.

Excellence Award (Required Award)				
Design Award (Required Award)	Innovate Award	Think Award	Judges Award (Required Award)	
1 Team A	1 Team B	1 Team A	1 Team E	
2 Team B	2 Team D	2 Team B	2 Team X	
3 Team C	3 Team E	3 Team C	3 Team Z	
4 Team X	4 Team Z	4 Team X	4 Team D	
5 Team Z	5 Team C	5 Team Z	5 Team Y	

Figure 1: Prior to Excellence Award Determination

Excellence Award (Required Award)				
Team A	Design Award (Required Award)	Innovate Award	Think Award	Judges Award (Required Award)
	<del>1 Team A</del>	<del>1 Team B</del>	<del>1 Team A</del>	1 Team E
	2 Team B	2 Team D	<del>2 Team B</del>	2 Team X
	3 Team C	3 Team E	3 Team C	3 Team Z
	4 Team X	4 Team Z	4 Team X	4 Team D
	5 Team Z	5 Team C	5 Team Z	5 Team Y

Figure 2: After Excellence Award Determination

## STEP 5 – ENTERING AWARD WINNERS INTO TOURNAMENT MANAGER

After award nominees have been finalized, the Judge Advisor should inform the Event Partner that the process is finished, and the Tournament Manager (TM) operator should put those team numbers into Tournament Manager under the “Awards” tab. It is recommended that the TM operator print the Award Summary Sheet or Award Script Reports so the Judge Advisor can double-check that all award winners have been entered correctly.

## STEP 6 – COLLECTION AND TREATMENT OF JUDGING MATERIALS

Prior to the award ceremony, the Judge Advisor should secure the Judges’ Room, including collecting all notes, rubrics, and ranking sheets, and erasing any whiteboard notes. Judges should not retain copies of any notes that reference individual teams, including rubrics or award ranking sheets. If pictures of teams or robots were taken, Judges should delete them.

After the event is over, the Judge Advisor should destroy all judging materials off-site. These items are **not** to be given to the Event Partner for destruction.

## Section 8: Remote Judging

### Overview

Determining the judging format (in-person or remote) that an event offers requires a conversation between the Judge Advisor and Event Partner. Ultimately the decision on the judging format falls to the Event Partner, but the Judge Advisor should be comfortable with working in the chosen format. Remote judging can help better utilize volunteer resources available for the event day, but Judge volunteers need to be comfortable with any additional time and/or technology requirements that may be required of them.

All teams being judged for an event must be **judged in the same format** to ensure consistency in the judging experience, and to remove the potential of format-based bias from impacting deliberations. For example, if Engineering Notebooks are submitted for evaluation via links to digital notebooks ahead of the event for some teams, then physical notebooks should not be evaluated in-person the day of the event for other teams. For Team Interviews, either all teams are given an initial remote interview, or all teams are initially interviewed in person. Teams that are not remotely interviewed should not be initially interviewed in person at the event.

Remote judging should also take place as close to the event as possible so the teams and robots that Judges observe in the initial interviews are as close as possible to what is being brought to competition.

Remote judging follows all guidelines of in-person judging. The following section highlights the key differences in the judging process if some of the judging tasks usually done in person are conducted remotely. Remote judging can occur in the form of remote Digital Engineering Notebook judging, or remote initial Team Interviews, or a combination of both, as follows:

### Remote Digital Engineering Notebook Judging

- Digital Engineering Notebooks are judged remotely before the event.
- Teams will upload links to their Engineering Notebook via RobotEvents.com. It is not permissible for teams to be asked to submit notebooks using a method other than the RobotEvents link, or as specific file type, nor are additional requirements to be imposed on notebooks that do not appear in this guide.
- Once a Digital Engineering Notebook (DEN) link is uploaded via RobotEvents, teams may still update their DEN on an ongoing basis, even on event day. Notebook content is expected to change over time, which is part of the Engineering Design Process. It is not expected that Judges will re-evaluate a notebook based on materials submitted after the judges have done their evaluation.
  - **Note:** The Innovate Award Submission Form must be completed by the team by the posted DEN submission deadline for the event. Alterations or additions after an event's deadline for submission may not be accepted.
- This list of links will be given by the Event Partner to the Judge Advisor.
- Digital Engineering Notebooks should be freely viewable by the judges by using the link. Teams should ensure that permissions to view their notebooks are set to allow the judges to view.

- The Judge Advisor will organize Judges into groups to review and score notebooks using the [Engineering Notebook Rubric](#).
- Digital Engineering Notebooks should be handled remotely under similar circumstances to ensure consistency.
- Digital Engineering Notebooks should be looked at by multiple Judges to establish a ranking of finalist notebooks.
- Some events may want to conduct a variation on this evaluation format. The overriding principle remains that all notebook submissions are to be **evaluated utilizing the same submission format and in the same timeframe**, so that no entries are given any real or perceived preference or advantage.

## Remote Initial Team Interviews

- Initial Team Interviews are done remotely before the event, using the [Team Interview Rubric](#) and [Initial Award Candidate Ranking Sheet](#).
- Team participants can log into the meeting from a single location sharing a webcam, or from multiple locations.
- The goal of initial remote Team Interviews is to identify nominees for each award ([step 1 of the deliberation process](#)).
- Judge Advisors should set up a way to collate judging notes to assist in final deliberations.
- Follow-up interviews for final award nominees ([step 2 in the deliberation process](#)) must be done in person to account for team and robot observations at the event.
- In-person Judges of follow-up interviews should not move teams from one award category to another. Doing so would invalidate the initial deliberations of the Remote Judges and effectively restart the judging process without giving equal treatment to all teams.

**Note:** Remote judging does not take the place of in-person follow up interviews and deliberations on the day of the event. It is meant to provide flexibility for Event Partners and judging volunteers to perform some judging tasks ahead of the event day. Remote judging can allow a smaller group of Judges to take advantage of the longer time frame by scheduling judging ahead of the event and allows for the utilization of Judge volunteers that may not be able to attend an event in person.

## Remote Judging Protocols

- All judging principles and guidelines still apply.
- Youth protection must be upheld. While conducting remote interviews, each participating team should have one adult representative (18+ and not a high school student) logged in and visible on camera during the entirety of the interview. This adult representative should join the interview before any students arrive. The adult may be in the same room as the students or logged in separately to the remote call. This adult is not to participate in or contribute to the content of the team interview in any way. Their presence ensures there are multiple adult parties involved in any video meeting.
- A Judge should never be alone in a remote interview with a team, but instead should work as part of a group of two or more Judges. With the inclusion of the team's adult

representative, this puts the minimum number of adults in a remote interview at three.

- Just as in-person interviews do not allow recording, remote interviews should also never be recorded by any party

It is acceptable for Remote Judges to hold separate online deliberation meetings or share spreadsheets to assist in collating judging information such as Team Interview Rubric scores, Engineering Notebook Rubric scores, and [Initial Award Candidate Ranking Sheets](#). Any meeting notes or data spreadsheets should be under the control of the Judge Advisor and the information contained in them destroyed at the conclusion of the event.

## Remote Judging Scheduling

### DIGITAL ENGINEERING NOTEBOOKS

Digital Engineering Notebook links are uploaded by the Primary Team Coach in their Robotevents.com account. The Event Partner and the Judge Advisor should determine a deadline by which all teams must have their links uploaded, thus giving the Judges adequate time to begin reviewing the Digital Engineering Notebooks. The Event Partner shares that list of links with the Judge Advisor, who assigns Judges to review each Digital Engineering Notebook according to the Engineering Notebook evaluation process (see [Section 5](#)). All Digital Engineering Notebooks should be evaluated under similar conditions and time constraints.

### REMOTE INITIAL TEAM INTERVIEWS

**Scheduling the Remote Judging Volunteers** – Interview scheduling requires coordination between the Event Partner, Judge Advisor, Remote Judges, and teams. It is recommended to first create a schedule of interview times, then ensure that Remote Judges and the Judge Advisor are available for those times. While the Judge Advisor may not need to participate in an interview, it is highly recommended that they be on hand to help manage any issues that may arise. Additionally, if a Remote Judge ends up not being able to attend or has a technology issue, the Judge Advisor can step in and serve as a Remote Judge so teams can be interviewed at their scheduled time.

**Scheduling the Teams** – Remote initial Team Interview sign-up times can be manually scheduled by the Event Partner, but an easier method may be for teams to schedule themselves via a first-come, first-served sign-up system. It is recommended that remote interviews be completed a few days ahead of the event in case extra time is needed due to a volunteer or technology issue disrupting the schedule.

If there are enough Remote Judge volunteers to support it, multiple interviews can be conducted in parallel. For example, participants could log into a single remote judging link with a main room for incoming teams and breakout rooms for each team of Remote Judges. Each team would be moved from the main room into a breakout room for their interview. It may be helpful to have two adults (the Judge Advisor and another event staff member) greet teams in the main room as they arrive, and ensure they have their adult representative visible on camera and that it is the correct team for the time slot before moving teams in to see their Remote Judges. Having this “waiting room” also prevents teams from inadvertently interrupting another team’s interview.

**Note:** Past experience has shown that half-hour interview cycle times work well: Thirty minutes allows ample time for teams to enter the remote judging environment, for Remote Judges to conduct a 10–15 minute interview, and for Remote Judges to discuss, score the interview, and fill out the [Initial Award Candidate Ranking Sheet](#) before the next team arrives.



## Final Award Nominee Ranking Sheet

This form is a tool for the Judge Advisor to record the ranked candidates for each award. The blank columns will indicate any additional awards given at the event. A team can appear in multiple award categories. Excellence Award candidates are developed by considering Engineering Notebook scores, the Team Interview scores, and on-field performance rankings. If more rankings are needed beyond the five fields provided below, or if there are additional awards being judged, a second sheet should be used.

It is important that there are multiple ranked candidates for each award. The selection of the Excellence Award winner may cause other award winners to change, as teams can only earn one Judged Award at an event.

<b>Excellence Award</b> (Required Award)

<b>Design Award</b> (Required Award)	<b>Innovate Award</b> (Required Award)					<b>Judges Award</b> (Required Award)
1.	1.	1.	1.	1.	1.	1.
2.	2.	2.	2.	2.	2.	2.
3.	3.	3.	3.	3.	3.	3.
4.	4.	4.	4.	4.	4.	4.
5.	5.	5.	5.	5.	5.	5.

*All judging materials are strictly confidential. They are not shared beyond the Judges and Judge Advisor and shall be destroyed at the end of the event.*

# Engineering Notebook Rubric

Team # \_\_\_\_\_ Grade Level  ES |  MS |  HS |  University Judge Name \_\_\_\_\_

**Directions:** Determine the point value that best characterizes the content of the Engineering Notebook for that criterion. Write that value in the column to the right. This rubric is to be used for all Engineering Notebooks regardless of format (physical or digital).

CRITERIA	PROFICIENCY LEVEL			POINTS
	EXPERT (4-5 POINTS)	PROFICIENT (2-3 POINTS)	EMERGING (0-1 POINTS)	
<b>ENGINEERING DESIGN PROCESS</b>				
<b>IDENTIFY THE PROBLEM</b>	<u>Identifies</u> the game and robot design challenges <u>in detail at the start of each design</u> process cycle with words and pictures. States the goals for accomplishing the challenge.	Identifies the challenge at the start of each design cycle. <u>Lacking details in words, pictures, or goals.</u>	<u>Does not identify the challenge</u> at the start of each design cycle.	___
<b>BRAINSTORM, DIAGRAM, OR PROTOTYPE SOLUTIONS</b>	<u>Lists three or more possible solutions</u> to the challenge with labeled diagrams. Citations provided for ideas that came from outside sources such as online videos or other teams.	<u>Lists one or two possible solutions</u> to the challenge. Citations provided for ideas that came from outside sources.	<u>Does not list any solutions</u> to the challenge.	___
<b>SELECT BEST SOLUTION AND PLAN</b>	Explains why the solution was selected through testing and/or a decision matrix. <u>Fully describes the plan</u> to implement the solution.	Explains why the solution was selected. <u>Mentions the plan.</u>	<u>Does not explain any plan</u> or why the solution or plan was selected.	___
<b>BUILD AND PROGRAM THE SOLUTION</b>	Records the steps to build and program the solution. Includes <u>enough detail that the reader can follow the logic</u> used by the team to develop their robot design, as well as recreate the robot design from the documentation.	Records the key steps to build and program the solution. <u>Lacks sufficient detail for the reader to follow the design process.</u>	<u>Does not record the key steps</u> to build and program the solution.	___
<b>TEST SOLUTION</b>	<u>Records all the steps</u> to test the solution, including test results.	<u>Records the key steps</u> to test the solution.	<u>Does not record steps</u> to test the solution.	___
<b>REPEAT DESIGN PROCESS</b>	Shows that the <u>design process is repeated multiple times</u> to improve performance on a design goal, or robot/game performance.	<u>Design process is not often repeated</u> for design goals or robot/game performance.	<u>Does not show that the design process is repeated.</u>	___
<b>INDEPENDENT INQUIRY</b>	Team shows evidence of independent inquiry <u>from the beginning stages</u> of their design process. Notebook documents whether the implemented ideas have their origin with students on the team, or if students found inspiration elsewhere.	Team shows evidence of independent inquiry for <u>some elements</u> of their design process. Ideas and information from outside the team are documented.	Team <u>shows little to no evidence</u> of independent inquiry in their design process. Ideas from outside the team are not properly credited	___
<b>USEABILITY AND COMPLETENESS</b>	<u>Records the entire design and development process</u> in such clarity and detail that the reader could recreate the project's history.	Records the design and development process completely but <u>lacks sufficient detail.</u>	<u>Lacks sufficient detail</u> to understand the design process.	___
<b>RECORD OF TEAM AND PROJECT MANAGEMENT</b>	Provides a <u>complete record of team and project assignments</u> ; team meeting notes including goals, decisions, and building/programming accomplishments; design cycles are easily identified. Resource constraints including time and materials are noted throughout.	Records <u>most of the information listed</u> at the left. Level of detail is inconsistent, or some aspects are missing.	<u>Does not record most of the information</u> listed at the left. Not organized.	___
<b>NOTEBOOK FORMAT</b>	Five (5) points if the notebook has evidence that documentation was done in sequence with the design process. This can take the form of dated entries with the names of contributing students included and an overall system of organization. For example, numbered pages and a table of contents with entries organized for future reference. Partial points may be awarded if this is inconsistent or incomplete.		<b>ZERO POINTS (DOES NOT MEET CRITERIA)</b> If awarding zero points, please include details in the "NOTES" area below	___
<b>NOTES:</b> 				<b>TOTAL POINTS</b> ___

*All judging materials are strictly confidential. They are not shared beyond the Judges and Judge Advisor and shall be destroyed at the end of the event.*

## Team Interview Rubric

Team # \_\_\_\_\_ Grade Level  ES |  MS |  HS |  University Judge Name \_\_\_\_\_

**Directions:** Determine a point value that best characterizes the content of the Team Interview for that criterion. Write that value in the column to the right.

CRITERIA	PROFICIENCY LEVEL			POINTS
	EXPERT (4-5 POINTS)	PROFICIENT (2-3 POINTS)	EMERGING (0-1 POINTS)	
<b>ENGINEERING DESIGN PROCESS</b> <i>All Awards</i>	Team shows evidence of independent inquiry <u>from the beginning stages</u> of their design process. This includes brainstorming, testing, and exploring alternative solutions.	Team shows evidence of independent inquiry for <u>some elements</u> of their design process.	Team <u>shows little to no evidence</u> of independent inquiry in their design process.	_____
<b>GAME STRATEGIES</b> <i>Design, Innovate, Create, Amaze</i>	Team can fully explain their <u>entire</u> game strategy including game analysis.	Team can explain their current strategy with <u>limited evidence of game analysis</u> .	Team <u>did not explain</u> game strategy/strategy is not student-directed.	_____
<b>ROBOT DESIGN</b> <i>Design, Innovate, Build Create, Amaze</i>	Team can <u>fully explain</u> the evolution of their robot design to the current design.	Team can provide a <u>limited description</u> of why the current robot design was chosen, but shows limited evolution.	Team <u>did not explain</u> robot design, or design is not student-directed.	_____
<b>ROBOT BUILD</b> <i>Innovate, Build, Create, Amaze</i>	Team can <u>fully explain</u> their robot construction. Ownership of the robot build is evident.	Team can describe why the current robot design was chosen, but with <u>limited explanation</u> .	Team <u>did not explain</u> robot build, or build is not student-directed.	_____
<b>ROBOT PROGRAMMING</b> <i>Design, Innovate, Think, Amaze</i>	Team can <u>fully explain</u> the evolution of their programming.	Team can describe how the current programs work, but with <u>limited evolution</u> .	Team <u>did not explain</u> programming, or programming is not student-directed.	_____
<b>CREATIVITY / ORIGINALITY</b> <i>Innovate, Create</i>	Team can describe creative aspect(s) of their robot with clarity and detail.	Team can describe a creative solution but the answer lacks detail.	Team has difficulty describing a creative solution or gives minimal response.	_____
<b>TEAM AND PROJECT MANAGEMENT</b> <i>All Awards</i>	Team can explain <u>how team progress was tracked against an overall project timeline</u> . Team can explain management of material and personnel resources.	Team can explain <u>how team progress was monitored</u> , and some degree of management of material and personnel resources.	Team <u>cannot explain how team progress was monitored</u> or how resources were managed.	_____
<b>TEAMWORK, COMMUNICATION, PROFESSIONALISM</b> <i>All Awards</i>	<u>Most or all team members contribute to explanations</u> of the design process, game strategy, and other work done by the team.	<u>Some team members contribute to explanations</u> of the design process, game strategy, and other work done by the team	<u>Few team members contribute to explanations</u> of the design process, game strategy, and other work done by the team.	_____
<b>RESPECT, COURTESY, POSITIVITY</b> <i>All Awards</i>	Team consistently interacts respectfully, courteously, and positively in their interview.	Team interactions show signs of respect and courtesy, but there is room for improvement.	Team interactions lack respectful and courteous behavior.	_____
<b>SPECIAL ATTRIBUTES AND OVERALL IMPRESSIONS</b> <i>Judges, Inspire</i>	Does the team have any special attributes, accomplishments, or exemplary effort in overcoming challenges at this event? Did anything stand out about this team in their interview? Please describe: 			TOTAL POINTS _____
<b>NOTES:</b> 				

*All judging materials are strictly confidential. They are not shared beyond the Judges and Judge Advisor and shall be destroyed at the end of the event.*

## Team Interview Notes

**Directions:** Use this sheet to take notes during each Team Interview. As a Judge group, ask open ended questions to teams that give insight into each of the criteria below.

**Team Number** \_\_\_\_\_

**Judge Name** \_\_\_\_\_

CRITERIA	CRITERIA EXPLANATION	JUDGE'S NOTES
<b>ENGINEERING DESIGN PROCESS</b> <i>All Awards</i>	How well does the team explain the process they used to create their robot design?	
<b>GAME STRATEGIES</b> <i>Design, Innovate, Create, Amaze</i>	Can the students explain their game strategy, how they came up with it, & how well it fits with their robot design?	
<b>ROBOT DESIGN</b> <i>Design, Innovate, Create, Amaze, Build</i>	Do students demonstrate ownership of the design process? Is the robot well designed to accomplish their goals?	
<b>ROBOT BUILD</b> <i>Innovate, Build, Create, Amaze</i>	Do students demonstrate ownership of the build process? Is the robot well-built and robust?	
<b>CREATIVITY / ORIGINALITY</b> <i>Innovate / Create</i>	Does team describe creative aspect(s) of their robot with clarity and detail?	
<b>ROBOT PROGRAMMING</b> <i>Think</i>	Do students demonstrate ownership of the robot's programming? How well can they explain their code?	
<b>TEAM &amp; PROJECT MANAGEMENT</b> <i>All Awards</i>	Can students explain how they managed their time, resources, and people to work effectively?	
<b>TEAMWORK, COMMUNICATION, PROFESSIONALISM</b> <i>All Awards</i>	Do all team members share in the work of being a successful team? Does everyone contribute in some way?	
<b>RESPECT, COURTESY, POSITIVITY</b> <i>All Awards</i>	Did students answer respectfully and courteously?	
<b>SPECIAL ATTRIBUTES</b> <i>Judges, Inspire</i>	Does the team have any special attributes or accomplishments?	

*All judging materials are strictly confidential. They are not shared beyond the Judges and Judge Advisor and shall be destroyed at the end of the event.*

## Excellence Award Criteria Checklist

**Please review the Excellence Award criteria in full.** This checklist is a summary of the overall Excellence Award description. **Teams must satisfy all requirements to be eligible for the Excellence Award.** Teams that do not run skills are given a score of zero for ranking purposes.

- Team is in the top 40% of overall Skills Rankings\*
- Team is the top 40% of Autonomous Coding Skills Rankings\* with a score above zero
- Team is in the top 40% of Qualification Rankings\*
- Team has exhibited a high-quality Team Interview
- Team has submitted a notebook that is ranked at or near the top of Engineering Notebook rankings and is a strong candidate for the Design Award
- Both the Team Interview and Engineering Notebook demonstrate independent inquiry from the beginning stages of their design process through execution
- Team has been nominated or ranked for multiple other Judged Awards at the event
- Team exhibits positive team conduct, good sportsmanship, and professionalism

\*For events with a single Excellence Award, percentages are based on the number of teams at the event. **For blended grade level events with two grade specific Excellence Awards**, percentages should be based on the teams **in each grade level** for each award.

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\*For events with a single Excellence Award, percentages are based on the number of teams at the event. **For blended grade level events with two grade specific Excellence Awards**, percentages should be based on the teams **in each grade level** for each award.

## Script for Award Not Given Out

*If no team fulfills the criteria for an award and an award is not given out, this circumstance should be addressed prior to any other awards being given out so as not to disrupt the cadence of the rest of the award ceremony.*

The awards offered at qualifying events are based on award criteria, which may include such things as having an engineering notebook, attaining certain performance criteria, or other criteria as described in the Guide to Judging. It has been determined that at this event, no team fulfilled all the criteria required for the \_\_\_\_\_ Award.

While it is disappointing not to be able to recognize an award winner, we encourage teams to continue their hard work and dedication to their program. For future reference, all award criteria and descriptions can be found in the REC Foundation Guide to Judging.

*Conclude with a transition, such as:*

*"...Now let's give out the following awards... \_\_\_\_\_"*

*or*

*"...Now let's get back to matches... \_\_\_\_\_"*

*or*

*"...Now let's get back to our Emcee... \_\_\_\_\_"*

Date \_\_\_\_\_

Event Name \_\_\_\_\_

## Innovate Award Submission Information Form

**Instructions for team:** Please fill out all information, printing clearly. This form should be included immediately after the Engineering Notebook's cover page. In the case of physical notebooks, this form can be printed out and placed in the notebook. For digital notebooks, this form can be scanned in and included. Teams may only submit **one** aspect of their design to be considered for this award at each event. Submission of multiple aspects will nullify the team's consideration for this award.

Full Team Number: \_\_\_\_\_

Brief description of the novel aspect of the team's design:

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Identify the page numbers and/or the section(s) where documentation of the development of this aspect can be found:

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Explain why your submission is unique from other approaches to the problem it solves or task it performs:

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## Judges' Note to Missed Teams

Dear Team Number \_\_\_\_\_,

The Judges have come by to interview your team. We are sorry we missed you and will make another attempt to interview you at a later time.

We were here at:

**Date:** \_\_\_\_\_

**Time:** \_\_\_\_\_



## Judges' Note to Missed Teams

Dear Team Number \_\_\_\_\_,

The Judges have come by to interview your team. We are sorry we missed you and will make another attempt to interview you at a later time.

We were here at:

**Date:** \_\_\_\_\_

**Time:** \_\_\_\_\_

## Volunteer Field Note to Judge Advisor

<b>Match # (if applicable)</b>	
<b>Team Number</b>	
<b>Team Name</b>	
<b>Organization Name</b>	

<b>THIS NOTE IS FROM:</b>	<b>Name:</b> _____ <b>Volunteer Position:</b> _____
<b>Check one below:</b>	<p>Please provide either positive or negative feedback about a specific team for the Judges to consider in their deliberations for awards.</p> <p>This form should be filled out in its entirety and signed by the Head Referee, Division Manager, or Event Partner at the bottom of the sheet. Including details in your notes is helpful for the Judges' consideration.</p>
<input type="checkbox"/> <b>POSITIVE</b>	
<input type="checkbox"/> <b>NEGATIVE</b>	

<b>Head Referee / Division Manager / Event Partner</b> Print and sign full name: _____	<b>Date:</b> _____ <b>Time:</b> _____
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## Judging Single-Page Reference Sheet

**Not all award criteria may be listed.** For full award descriptions, please refer to the **Guide to Judging**. Awards are not in any order of precedence.

<b>DESIGN AWARD</b>	<b>EXCELLENCE AWARD</b>	<b>INNOVATE AWARD</b>	<b>JUDGES AWARD</b>
<ul style="list-style-type: none"> <li>• Be at or near the top of Engineering Notebook Rubric rankings</li> <li>• Exhibit a high-quality team interview</li> <li>• Team demonstrates effective management of time, personnel, and resources</li> <li>• Team Interview demonstrates their ability to explain their robot design and game strategy</li> </ul>	<ul style="list-style-type: none"> <li>• All <b>Design Award</b> criteria, plus:</li> <li>• Be ranked in the top 40% of teams in Qualification Rankings, overall Robot Skills Rankings, and Autonomous Coding Skills Challenge Rankings</li> <li>• Be a candidate in consideration for other Judged Awards</li> </ul>	<ul style="list-style-type: none"> <li>• Recognizes an effective and well-documented design process for some aspect of the team's design</li> <li>• Teams will identify a section or pages in their notebook where this aspect can be found so judges follow its development</li> <li>• The team who earns the Innovate Award should be among the top contenders for the Design Award</li> </ul>	<ul style="list-style-type: none"> <li>• Earned by a team that distinguishes themselves in some way that may not fit in other award categories</li> <li>• Team displays special attributes, exemplary effort, and perseverance at the event</li> <li>• Team overcomes an obstacle or challenge and achieves a goal or special accomplishment</li> </ul>
<b>THINK AWARD</b>	<b>AMAZE AWARD</b>	<b>BUILD AWARD</b>	<b>CREATE AWARD</b>
<ul style="list-style-type: none"> <li>• Recognizes the most effective and consistent use of coding techniques and programming design solutions to solve the game challenge</li> </ul>	<ul style="list-style-type: none"> <li>• Recognizes a consistently high-performing and competitive robot</li> </ul>	<ul style="list-style-type: none"> <li>• Recognizes a well constructed robot that is built with high attention to detail to hold up to the rigors of competition</li> </ul>	<ul style="list-style-type: none"> <li>• Recognizes a creative engineering design solution to one or more of the challenges of the competition</li> </ul>
<b>ENERGY AWARD</b>	<b>INSPIRE AWARD</b>	<b>SPORTSMANSHIP AWARD</b>	
<ul style="list-style-type: none"> <li>• Recognizes outstanding enthusiasm and excitement at the event</li> </ul>	<ul style="list-style-type: none"> <li>• Recognizes passion for the competition and positivity at the event</li> </ul>	<ul style="list-style-type: none"> <li>• Recognizes a high degree of good sportsmanship, helpfulness, and positive attitude both on and off the competition field</li> </ul>	

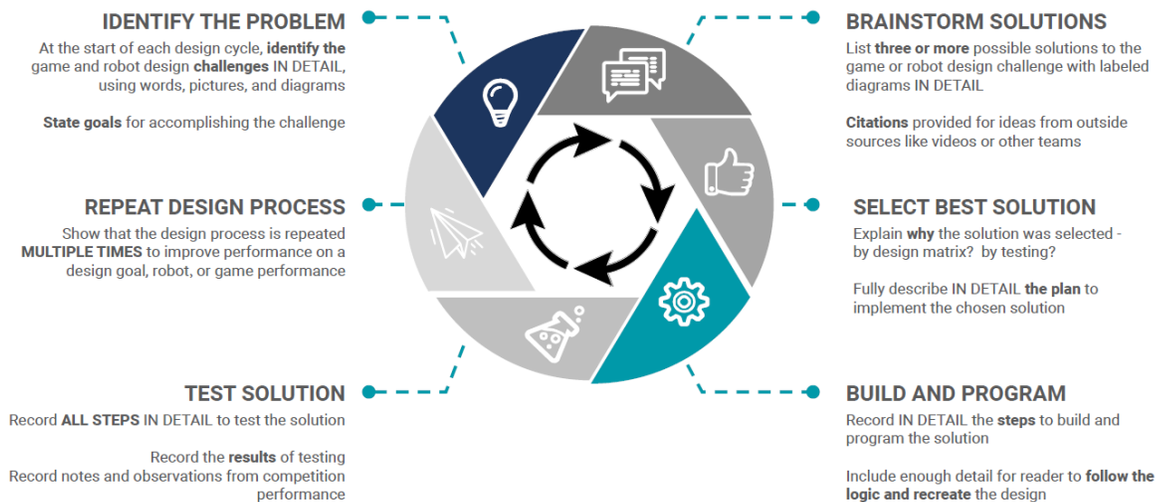
<b>INTERVIEW CHECKLIST</b>	<b>INTERVIEW TIPS</b>
<ul style="list-style-type: none"> <li><input type="checkbox"/> Record team number on interview notes.</li> <li><input type="checkbox"/> Keep track of time – your Judge Advisor will give guidance as to the event schedule.</li> <li><input type="checkbox"/> Take notes on each team.</li> <li><input type="checkbox"/> Be mindful of your environment. Do not leave notes unattended or discuss teams where others could hear.</li> <li><input type="checkbox"/> Wish team success and thank them for the interview.</li> <li><input type="checkbox"/> Away from the team, briefly discuss interview with Judge group &amp; fill out the Team Interview Notes sheet.</li> </ul>	<ul style="list-style-type: none"> <li><input type="checkbox"/> Ask teams if they have an upcoming match before you start your interview. If yes, interview them later. Matches will not be delayed or replayed if teams miss the match due to an interview.</li> <li><input type="checkbox"/> Ask if all team members are present before starting the interview.</li> <li><input type="checkbox"/> Take picture of robot, and be sure team number is shown (optional).</li> <li><input type="checkbox"/> If you have trouble finding a team, check the match schedule and find them as they leave a match.</li> </ul>

## Single-Page Outline of the Judging Process

**Note:** Please see the Guide to Judging for a full description of the judging process and all award descriptions and criteria.

The judging process at events consists of two main parts. The first is Engineering Notebook judging, in which judges evaluate the engineering notebooks of teams using the Engineering Notebook Rubric. Notebooks are first sorted on a pass/fail basis to determine if they are “Fully Developed,” which means they include information that follows a complete iteration of the Engineering Design Process, as shown below.

### ENGINEERING NOTEBOOK EXPERT PROFICIENCY LEVEL



Some events may have dedicated Judges for this task, others will share that role with interview Judges, which is the second main component of the judging process. For interviews, Judges will be arranged into groups of two or more by the Judge Advisor and will be assigned to interview a set of teams (with which they do not have a connection that would be considered a conflict of interest). Judges will ask teams open ended questions about the team’s Engineering Design Process and robot, and evaluate interviews using the Team Interview Rubric. There is also a notetaking page that may be helpful for judges to organize their observations. In addition to their robot and Engineering Design Process, Judges should also be on the lookout for teams’ behavior—both positive and negative.

After all teams have been interviewed, each Judge group will identify candidates from the teams they’ve interviewed for the awards that are being offered at the event. Those teams will then be cross interviewed by different Judges to refine the group of candidates to a ranked list of the top candidates through a deliberation discussion that is facilitated by the Judge Advisor. Final award winners will be recognized at the conclusion of the event with an awards ceremony. Some awards may qualify teams to progress to another level of competition, such as state, regional, or world championships.

Teams are expected to demonstrate good sportsmanship, courtesy, and respect for other teams as well as volunteers and event staff. This includes following the REC Foundation Student-Centered Policy and Code of Conduct. The mechanical design and programming design of robots as well as the content of Engineering Notebooks are expected to represent the skill level of the students on the team.

## Sportsmanship Award Nomination Form

**Judge Advisor:** Please consult with the volunteers at the event for this award. It is advisable to have **at least 3 nominees**. Please collect this form at the conclusion of Qualification Matches.

**Award Description:** The **Sportsmanship Award** is presented to a team that has earned the respect and admiration of the volunteers at the event. This team is a model for all to follow because team members interact with everyone in a positive, respectful manner in the spirit of friendly competition and cooperation. This award is judged during the event by referees and volunteers.

Please rank the **top** teams that you have observed to display the best **Sportsmanship**:

***Please Write Neatly!***

Rank 1 – Team Number: \_\_\_\_\_

Rank 2 – Team Number: \_\_\_\_\_

Rank 3 – Team Number: \_\_\_\_\_

Rank 4 – Team Number: \_\_\_\_\_

Rank 5 – Team Number: \_\_\_\_\_

## Energy Award Nomination Form

**Judge Advisor:** Please consult with the volunteers at the event for this award. It is advisable to have **at least 3 nominees**. Please collect this form at the conclusion of Qualification Matches.

**Award Description:** The **Energy Award** is based on team enthusiasm displayed at the event. The winning team will demonstrate boundless passion and energy throughout the competition: in the pit area, on the field, and in the audience—even when their robot is not playing.

Please rank the **top** teams that you have observed to display the most **Energy**:

***Please Write Neatly!***

Rank 1 – Team Number: \_\_\_\_\_

Rank 2 – Team Number: \_\_\_\_\_

Rank 3 – Team Number: \_\_\_\_\_

Rank 4 – Team Number: \_\_\_\_\_

Rank 5 – Team Number: \_\_\_\_\_

## Team Interview Tips and Sample Questions

### Best Practices

- Ask if the team has a few minutes for the interview. If the team has an upcoming match that may interfere with the interview, tell them you will come back at a better time. **Do not** keep the students from heading to a match and make them late for their competition round.
- Ask if all team members are present. Try to include all team members in the interview.
- Ask a quick “icebreaker” question such as, “That’s a really great team logo! Who designed it?” or “How is your team doing so far today?”
- Being a Judge gives you a unique opportunity to impact students through positive reinforcement. Just a few words of encouragement can make their day.
- Try not to ask “yes or no” questions. Encourage teams to elaborate on their answers.
- Be prepared to rephrase your questions. Be mindful of differences in communication styles.
- Be mindful of students who do not speak the language that you are using as their first language.
- Be aware of different age levels. Approach students in an age-appropriate way, especially when talking to younger students.
- Be attentive to students. Refrain from side conversations / phone use during interviews.
- It is acceptable to take a picture of each robot so the license plate is visible. This will help you identify teams and robots later during deliberations.
- If you are having trouble finding a team, wait for them at the field for their next match.

### Sample Questions

- Is this a good time for an interview? Are all of your team members here?
- What does your robot do, and how does it score points?
- How did you develop this robot design?
- Which team members built the robot?
- What part of your robot are you most proud of? Why?
- Were there any other robots that inspired your robot design? How?
- What changes did you make to improve your design during the season?
- What was the most difficult challenge your team has overcome so far?
- Did you use any sensors? What are they used for? How do they operate in your autonomous mode? How do they operate in your driver-controlled mode?
- What problems did you have in working on your robot? How did your team solve them?
- If you had one more week to work on your robot, how would you improve it?
- Has your game strategy been effective? How and why?
- Tell us about your robot’s programming; who was the primary programmer?
- What were the challenges of this year’s game that you considered before designing your robot? How did you design your robot to meet those challenges?
- What are your goals for Driver Skills and Autonomous Coding Skills scores? What are your average scores?

## **Award Descriptions for Judges' Room**

The following pages contain award descriptions and key criteria for each award and are useful in guiding the Judges' deliberations.

Event Partners / Judge Advisors may wish to print these descriptions and then laminate them or place them in plastic sheet protectors for use at multiple events.

Not all events will give out all awards. Each Judge Advisor should consult with their Event Partner to determine which awards will be presented at an event.

# EXCELLENCE AWARD

## KEY CRITERIA

- Be at or near the top of all Engineering Notebook rankings
- Both the Team Interview and Engineering Notebook demonstrate independent inquiry from the beginning stages of their design process through execution
- Be a candidate in consideration for other Judged Awards
- Demonstrate a student-centered ethos
- Exhibit positive team conduct, good sportsmanship, and professionalism
- The Engineering Notebook is consistent with the qualities demonstrated in the Team Interview and robot design
- Be ranked in the top 40%\* of qualification rankings at the conclusion of Qualification Matches
- Be ranked in the top 40%\* of teams at the conclusion of the Robot Skills Challenge matches
- Be ranked in the top 40%\* of Autonomous Coding Skills Challenge scores at the conclusion of the Robot Skills Challenge

\*This may include all teams in the event, or just the grade level, depending on how many teams are at the event. Please refer to the REC Foundation Qualifying Criteria for specific information.

# DESIGN AWARD

## KEY CRITERIA

- Be at or near the top of Engineering Notebook Rubric rankings
- Engineering Notebook demonstrates clear, complete, and organized record of an iterative Engineering Design Process
- Both the Team Interview and Engineering Notebook demonstrate independent inquiry from the beginning stages of their design process through execution
- Team demonstrates effective management of time, personnel, and resources
- Team Interview demonstrates their ability to explain their robot design and game strategy
- Team Interview demonstrates effective communication skills, teamwork, and professionalism.
- Engineering Notebook and Team Interview demonstrate a student-centered ethos
- The Engineering Notebook is consistent with the qualities demonstrated in the Team Interview and robot design

# INNOVATE AWARD

## KEY CRITERIA

- Teams identify in their notebook a specific section or specific pages covering the origin and development of a design element, strategy, or other attribute that is a key part of their team's robot design or gameplay
- This design element, strategy, or other attribute is unique or uncommon among Innovate Award submissions at the event
- This design element, strategy, or other attribute is well-documented from initial conception through execution
- Engineering Notebook demonstrates a clear, complete, and organized record of the Engineering Design Process
- The Engineering Notebook is consistent with the qualities demonstrated in the Team Interview and robot design
- Both the Team Interview and Engineering Notebook demonstrate independent inquiry from the beginning stages of their design process through execution
- Team demonstrates effective management of time, personnel, and resources
- Team Interview demonstrates their ability to explain their robot design and game strategy
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos

# JUDGES AWARD

## KEY CRITERIA

- Team displays special attributes, exemplary effort, or perseverance at the event
- Team stands out to Judge volunteers as being deserving of special recognition
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos

# THINK AWARD

## KEY CRITERIA

- Participation in the Autonomous Coding Skills Challenge, with a score greater than zero
- Programs are cleanly written, well commented, and easy to follow
- Team clearly explains the programming strategy used to solve the game challenge
- Team clearly explains their programming management process / version control
- Students understand and explain how they worked together to develop their robot programming
- Programming is effective at solving the game challenges for both Qualification Matches and Autonomous Coding Skills Challenge matches
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos
- The Engineering Notebook is consistent with the qualities demonstrated in the Team Interview and robot design

# AMAZE AWARD

## KEY CRITERIA

- Robot reliably contributes to high-scoring matches with their alliance partners
- Robot performs at a high level in Driving Skills and Autonomous Coding Skills at the event
- Programming is effective at solving the game challenges for both Qualification Matches and Skills Challenge matches
- Students understand and explain how they worked together to develop their robot design to consistently execute an effective game strategy
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos
- The Engineering Notebook is consistent with the qualities demonstrated in the Team Interview and robot design

# BUILD AWARD

## KEY CRITERIA

- Robot construction is durable and robust
- Robot is reliable on the field and withstands the rigors of competition
- Robot is designed with attention to safety and detail
- Students understand and explain how they worked together to develop their robot design
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos
- The Engineering Notebook is consistent with the qualities demonstrated in the Team Interview and robot design

# CREATE AWARD

## KEY CRITERIA

- Team demonstrates a creative approach to accomplish game objectives
- Team has committed to ambitious and creative approaches to solving the game challenge
- Students understand and explain how they worked together to develop their robot design and game strategy
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos
- The Engineering Notebook is consistent with the qualities demonstrated in the Team Interview and robot design

# INSPIRE AWARD

## KEY CRITERIA

- Team exhibits passion and positive attitude at the event
- Team exhibits integrity and goodwill toward other teams, coaches, and event staff
- Team overcomes an obstacle or challenge, or achieves a goal or special accomplishment at the event
- Team Interview demonstrates effective communication skills, teamwork, professionalism, and a student-centered ethos

# SPORTSMANSHIP AWARD

## KEY CRITERIA

- Team is courteous, helpful, and respectful to everyone at the event, on and off the field
- Team interacts with others in the spirit of friendly competition and cooperation
- Team acts with honesty and integrity, enriching the event experience for all

# ENERGY AWARD

## KEY CRITERIA

- Team maintains a high level of enthusiasm and excitement throughout the event
- Team exhibits a passion for the robotics competition that enriches the event experience for all