

GENERAL RULES

VERSION: Singapore Nationals 1.0 (15.01.2025)

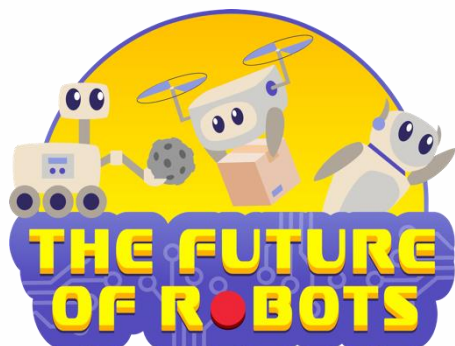


ROBO MISSION

BUILD AND PROGRAM
A ROBOT THAT SOLVES
TASKS ON A FIELD

AGE GROUPS:
8-12 / 11-15 / 14-19

WRO® 2025 THE FUTURE OF ROBOTS



WRO international premium partner



WRO international gold partners



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Important: Updates on the general rules for 2025

For the year 2025 the rules were completely redesigned because we opened up RoboMission for all robots.

Please note that during the season there might be clarifications or additions to the rules by the official WRO Questions & Answers. The answers are seen as addition to the rules. You can find the Q&A here: <https://wro-association.org/competition/questions-answers/>

IMPORTANT: Use of this document in WRO Singapore National Final 2025

The rules in this document are used for the judging at WRO Singapore National Final 2025.

1. General information

Introduction

In the WRO RoboMission category teams design robots that solve challenges on a competition field. The robots are fully autonomous.

For each age group a new field and mission are developed each year. The competition consists of different element like surprise rules or extra challenges on the competition day.

Focus Areas

Every WRO category and game has a special focus on learning with robots. In the WRO RoboMission category, students will focus on developing in the following areas:

- General coding skills & basic robotics concepts (perception of environment, control, navigation).
- General engineering skills (building a robot that can push/lift objects of certain sizes).
- Developing optimal strategies to solve concrete missions.
- Computational Thinking (e.g., tinkering, debugging, collaboration etc.).
- Teamwork, communication, problem solving, creativity.

Age appropriate missions: The fields and missions are designed with a growing difficulty and complexity from Elementary to Senior age group. The rising complexity is seen in the:

- Route on the field (e.g., line following or only markers).
- Technical complexity of the missions (e.g., pushing, lifting, grabbing game objects).
- Randomness of the game elements (e.g., one or multiple random situations).
- Variety of game elements (e.g., number of different coloured and/or shaped objects).
- Required accuracy of the solutions to the missions (e.g., a big target area or a small spot).
- Overall complexity in the combination of the elements mentioned before.

All these aspects lead to different requirements for the mechanical design of the robot and the complexity of the code. When participating in WRO for multiple seasons, the teams can grow and develop with the program, solving increasingly complex missions as they get older.

Learning is most important

WRO wants to inspire students around the world for STEM related subjects and we want the students to develop their skills through playful learning in our competitions. This is why the following aspects are key for all our competition programs:

- ❖ Teachers, parents or other adults can help, guide and inspire the team, but are not allow to build or code/program the robot.
- ❖ Teams, coaches and judges accept our WRO Guiding Principles and WRO Ethics Code that should make all of us aware of a fair and learning full competition.
- ❖ On a competition day, Teams and Coaches respect the final decision judges take and work with other teams and judges on a fair competition.

More information on the WRO Ethics Code you find here: <https://link.wro-association.org/Ethics-Code>

2. Team and Age Groups definitions

- 2.1. A team consists of 2 or 3 students.
- 2.2. A team is guided by a coach.
- 2.3. 1 team member and 1 coach are not considered a team and cannot participate.
- 2.4. A team may only participate in one of the WRO categories in a season.
- 2.5. Any student may participate in one team only.
- 2.6. The minimum age of a coach at an international event is 18 years old.
- 2.7. Coaches may work with more than one team.
- 2.8. The age groups in RoboMission competitions are:
 - 2.8.1. Elementary: students 8-12 years old (in season 2025: born years 2013 - 2017)
 - 2.8.2. Junior: students 11-15 years old (in season 2025: born years 2010 - 2014)
 - 2.8.3. Senior: students 14-19 years old (in season 2025: born years 2006 - 2011)
- 2.9. The maximum age reflects the age that the participant turns in the calendar year of the competition, **not** his/her age at the competition day. **Always check the year of birth.**

3. Responsibilities and team's own work

- 3.1. A team should play fair and be respectful towards teams, coaches, judges and competition organizers. By competing in WRO, teams and coaches accept the WRO Guiding Principles that can be found at: <https://link.wro-association.org/Ethics-Code>.
- 3.2. Every team and coach need to undersign the WRO Ethics Code. The organizer of the competition will define how the Ethics Code is collected and signed.
- 3.3. The construction and coding of the robot may be done only by the team members. The task of the coach is to accompany the team organizationally and to support them in advance in case of questions or problems, but **not** to do the construction and programming of the robot themselves. This applies to both the day of the competition and the preparation.
- 3.4. A team is not allowed to communicate in any way with people outside of the competition area while the competition is running. If communication is necessary, a judge may allow team members to communicate with others under supervision of a judge.
- 3.5. Team members are not allowed to bring and use mobile phones, smart watches or any other communication device into the competition area.
- 3.6. It is not allowed to use a solution (hardware and / or software) that is (a.) the same or too similar to solutions sold or posted online or (b.) the same or too similar to another solution at the competition or (c.) clearly not the own work of the team. This includes solutions from teams of the same institution and/or country. Teams must develop their robots autonomously and independently of other teams. Robots that are very similar and give rise to the suspicion that they have been jointly developed but partially adapted to bypass this rule will be classified as identical robots. This rule will be applied to the entire competition. General purpose models of commercial robotic kits might be used.
- 3.7. If there is a suspicion in relation to rules 3.3 to 3.6, the team may be subjected for investigation and any consequences as mentioned in 3.8 can apply. Especially in these cases rule 3.8.5 may be used to not allow this team to progress to the next competition, even if the team would win the competition with the solution that is likely not their own. Investigations may occur at any point during or even after the competition.
- 3.8. If any of the rules mentioned in this document are broken or violated, the judges can

decide on one or more of the following consequences. Before, a team or individual team members may be interviewed to find out more about the possible violation of the rules. This can include questions about the robot or the program. Team members must be able to explain the robot and software in its entirety including subprograms and reusable blocks.

- 3.8.1. A team may be given a time penalty of max. 15 minutes. In this time, teams are not allowed to do any changes on their robot and program.
- 3.8.2. A team may not be allowed to participate in one or more rounds. Then, see 10.11.
- 3.8.3. A team may get up to a 50% reduced score in one or more runs.
- 3.8.4. A team may not qualify for the next round of the tournament (e.g. in case you have a tournament format with TOP 16, TOP 8 etc.).
- 3.8.5. A team may not qualify for the national / international final.
- 3.8.6. A team may be disqualified completely from the tournament immediately.

4. Game documents and rule hierarchy

- 4.1. Every year, WRO publishes new game documents for the specific age group field missions and a new version of the general rules for this category. These rules are the base for all international WRO events.
- 4.2. During a season, WRO may publish additional Question & Answers (Q&A) that can clarify, extend or re-define rules in game and general rule documents. Teams should read these Q&A before the competition. International Q&A are published here:
<https://wro-association.org/competition/questions-answers/>
- 4.3. Game documents, the general rule document and Q&A may be different in a country due to local adaptations through the National Organizer. Teams need to inform themselves about the rules that apply in their country. To get clarification on local rules, only the local Q&A apply. Clarifications on the international level do not apply automatically in the national competitions. For any international WRO event, only the information WRO has published is relevant. Teams that qualified for any international WRO event should inform themselves about possible differences to their local rules.
- 4.4. At the competition day, the following rule hierarchy applies:
 - 4.4.1. General rule document builds the base for rules in this category.
 - 4.4.2. Game documents of the age group clarify the missions on the field and may add special game definitions (e.g. the orientation of the mat or starting position of the robot).
 - 4.4.3. Questions & Answers (Q&A) can overwrite rules in game and general rule documents. Make sure to check Q&As frequently.
 - 4.4.4. The judging team on the competition day has the final word in any decision. Decisions might be revisited if new facts or insights come up.

5. Robot material & regulations

Introduction: With the season 2025 we opened up RoboMission for any robots on the international level. The WRO Singapore National Final 2025 will follow this regulation.

- 5.1. Every team builds one robot to solve the challenges on the field. The maximum robot dimensions before the robot starts a run are 250 mm x 250 mm x 250 mm. Cables must

be included in these dimensions. After the robot has started, the dimensions of the robot are not restricted.

- 5.2. Teams are allowed to use any materials and components to build the robot, as long as the following criteria are fulfilled:

5.2.1. Total weight	$\leq 1.5 \text{ kg}$
5.2.2. Battery	$\leq 8.000 \text{ mAh}$ When using batteries, teams must comply with the manufacturer's instructions for use and must not use the batteries outside the manufacturer's specifications.
5.2.3. Voltage of electric components	$\leq 18 \text{ V}$
5.2.4. Current / Amperage	$\leq 5\text{A}$
5.2.5. Start- and Stop-Button	One (1) obviously recognizable button is needed to start and stop the robot. This means the same button, that is used to start the robot, stops the robot as well. The button has to be placed on the outer side of the robot (not below) and needs to be easily identifiable and accessible. A physical button is preferred over a button on a touch screen. When the button is pressed during the run, every movement has to stop immediately. Exception: The separate stop button of the EV3 can be used to stop a program as well.
5.2.6. Sensors	There are no limitations on the type or number of sensors in general, but <u>some components are limited to specific age groups</u> . The usage of cameras is limited to the age groups Junior and Senior. The usage of LIDAR and other 3D Scanners is limited to the Senior age group.
5.2.7. Motors	There are no limitations on the type of motors. The number of motors has different limits in the different age groups. Elementary: 4 motors Junior: 5 motors Senior: 6 motors
5.2.8. Wheels and tracks	Any kind of wheels (including omni wheels) or tracks can be used. Contact with the mat must be such that the mat is not damaged. In particular, pointed and metallic contact surfaces must be avoided. Wheels are not allowed to leave sticky material on the field.
5.2.9. Mechanical	Mechanical components must be designed in such a way that they

components (risk of injury)	do not pose a risk of injury. Robots that pose a risk of injury have to be modified on the request of Judges without discussion or will be excluded from the competition.
5.2.10. Electric and electronic components (risk of injury)	Electric and electronic components must be designed in such a way that they do not pose a risk of injury. Robots that pose a risk of injury will be excluded from the competition. Modification is only permitted if there is no risk of injury to the team.
5.2.11. Gasses	Only normal air from the atmosphere may be used. All other gasses are not permitted.
5.2.12. Liquids	No liquids may be used for the robot. This also applies to oil or other lubricants.
5.2.13. Spray bottles / Aerosol bottles	It is not permitted to use any spray bottles with liquids or gasses. This applies in particular to cooling spray / ice spray and lubricants.
5.2.14. Pneumatic systems	Pneumatic systems may be used. They can be filled by the robot itself after the start or by hand before the start. The maximum pressure must not exceed 3 bar. If the system is specified for a lower pressure, the specification is the upper limit. The maximum volume for tanks in the system is 150 ml. A compressor for the pneumatic system is counted as a motor.
5.2.15. Hydraulic systems	Hydraulic systems are not allowed.
5.2.16. Breakable materials	It is not allowed to use any materials that can easily break in many pieces or that leave dangerous edges after breaking, like glass.
5.2.17. 3D printed materials	3D printed materials and parts can be used. 3D printing during the competition is not allowed.
5.2.18. Laser	The usage of lasers is limited to lasers that do not provide a risk of safety. A certificate is needed, that the laser is safe for eyes.
5.2.19. Important note and Q&A	The open rules are new. If a team has great ideas, that differ much from the old way RoboMission worked, they should check with their National Organizer and the National Organizer with WRO, if that is ok. There will be updates and additions to this table in the Q&A. Check them regularly. https://wro-association.org/competition/questions-answers/

5.3. Robots are not allowed to fly.

5.4. A team is allowed to bring and use only one full robot containing their controller(s)

during the whole competition. The team can bring spare controllers and spare parts to the competition area. It is not allowed to bring a full spare chassis. A chassis is defined as an assembly with motorized mechanisms, sensors and a drivetrain axis ready to be powered by controller(s). As a rule of thumb: A team **can bring** all parts that are needed **to repair their robot** if something breaks, but it is not allowed to bring anything that gives the possibility to replace the (full) robot.

- 5.5. Teams can bring tools to repair or modify their robot. The tools must be safe, must not pose a major risk of injury, have to fit on the table of the team and must be battery operated. Especially the following items are not permitted: 3D printer, saws, soldering irons, knives.
- 5.6. A robot must be autonomous and finish the missions by itself. Any radio communication, remote control and wired control systems are not allowed while the robot is running. No wireless communication is allowed between components within the robot.
- 5.7. A team is not allowed to perform any actions or movements to interfere or assist the robot after randomizing of the game objects.
- 5.8. Any software to code the robot is allowed and teams can prepare the code before the competition day. If a team uses a software that requires an online connection (e.g. a browser-based tool), the team should check if there is an offline version for the competition day. The competition organizer is not responsible for providing an online infrastructure (e.g. WiFi for everyone). The online connection can only be used for coding. No communication or anything else is allowed.
- 5.9. Bluetooth, Wi-Fi or any remote connection must be switched off during check time and robot runs. If there is any doubt about this, the team must be able to show that wireless transmission has been deactivated and how this is done. If the team cannot do this, it is assumed that the wireless transmission has not been deactivated.
However, it is strongly recommended to transfer code via cable to avoid transfer problems (e.g. multiple devices with the same name) on the competition day. It is not allowed to interfere or obstruct any other team or robot with the remote connections a team uses.
- 5.10. Use of hardware (like SD cards or USB sticks) to store programs is allowed. The hardware must be inserted before the end of practice time and may not be removed until the next practice time starts.
- 5.11. A team should prepare and bring all the equipment, enough spare parts, software and **portable computers (or other programming devices)** that are needed during the tournament. Teams are not allowed to share a laptop and / or the program for a robot on the competition day. The competition organizer is not responsible for the maintenance or replacement of any material, not even in case of any accidents or malfunctions.
- 5.12. The robot and components can be marked (label, ribbons, mini-flags, etc.).
- 5.13. Teams can bring supportive materials such as measuring tape (to check the robot size) or pens and paper (to make notes). Documentation about the robot and games and rules is allowed as well.

6. Technical summary of the robot

- 6.1. Teams should bring a filled technical summary of their robot (see attachment 0) on paper. The summary must reflect the actual robot or the team will incur a major point

penalty. In addition, teams will be required to upload this 1 month before the competition.

- 6.2. A technical summary must include spare electrical components
- 6.3. The summary may not be longer than one (1) DIN A4 page or US LETTER.
- 6.4. Teams are required to submit a complete technical summary ahead of the competition, and bring a physical copy of the technical summary on the competition day for inspection.

7. Game table and equipment

- 7.1. In this category, the robot solves missions on a field. Every field consists of a game table (an even ground with borders) and a printed mat that is put into the game table. Every age group has its own mat because in every age group there are different missions to solve.
- 7.2. The dimensions of a WRO mat are 2362 mm x 1143 mm. Game tables have the same size or max. +/- 5mm in each dimension. The official height of the borders of a game table is no less than 50mm, higher borders can be used as well.
- 7.3. The game mat used in the Singapore Nationals will be poster paper with a matte finish/overlay (without reflective colours).
- 7.4. The game elements for 2025 are built from the WRO Brick Set (no. 45811) and WRO Expansion Brick Set (no. 45819). Other materials, e.g. bricks from robotic sets or wood, paper or plastic, may be used to a limited extent to make the games more interesting.
- 7.5. If a game element is placed in the starting area at the beginning of the run, the object has to fit within the 250 mm x 250 mm x 250 mm (rule 5.1) together with the robot and the object cannot be taken off the mat (if not defined otherwise in the game document).
- 7.6. If game objects must be fixed on the game field, the organizers decide on the material to fix the objects unless the game rules specify it differently. For example, double sided tape or hook-and-loop tape.
- 7.7. It is not allowed to damage any objects on the field or the game mat itself. If an object is damaged, a potential score of the object does not count (unless the game document states it differently). If the robot damages any objects on purpose, the team can be disqualified from the round. This includes objects that do not score points.
- 7.8. The start area of the robot is exclusively the white area within a coloured border. The projection of the robot must be completely within the start area when starting.
- 7.9. If there is a different setup at a local / national / international competition (table size, borders, material of game mat etc.), the organizers of the competition should inform the teams upfront.
- 7.10. As you build and program, keep in mind that organizers make every effort to ensure that all fields are correct and identical, but you should always expect some variability, such as:
 - 7.10.1. Flaws on the fields
 - 7.10.2. Variety in colour brightness on the game mat, from table to table
 - 7.10.3. Variety in lighting conditions, from hour to hour, and/or table to table
 - 7.10.4. Judges' shadow on the field
 - 7.10.5. Judges will walk around the field during judging

7.10.6. Texture / bumps under the mat

7.10.7. Waviness in the mat itself. Location and severity of waviness varies.

7.10.8. Table not perfectly levelled.

8. Elements of a competition day

8.1. WRO Singapore Preliminary (Season Challenge + Surprise Rule)

The Season Challenge is the normal challenge that is published on 15th of January. Each age group has a separate game document that contains the challenges. The Surprise Rule is a small change to the existing Season Challenge that requires teams to solve it (e.g. switching the colour of objects). This enforces the teams to re-program their robot. The surprise rule will be presented at the opening on the preliminary day of the competition and must be solved throughout the day as part of the Season Challenge. Additional points will be awarded.

8.2. WRO Singapore Final (Singapore Final Challenge)

Those who make it through the Preliminary days will move on to face the Singapore Final Challenge. Qualification for the WRO Singapore Final Day will be based on the best result from the Preliminary Day (80% weight), and the timely submission of Side-Quests (20% weight). Select task(s) in the Season Challenge will be modified or replaced entirely. For the ranking the best result from the Preliminary Day Challenge is combined with the best result of the Singapore Final Challenge, weighted at 50:50.

9. Tournament Format and Procedure

9.1. WRO Singapore Preliminary:

9.1.1. 3 practice times & 3 robot rounds

9.2. WRO Singapore Final:

9.2.1. 2 practice times & 2 robot rounds

- 9.3. Participants are not required to re-assemble their robots within the practice time.
- 9.4. Teams work in designated team areas and are only allowed to modify the construction or code of their own robot during practice times. If teams want to make test runs, they need to queue with their robot (controller included) in hand. No laptops should be brought to the competition table and no own mats should be brought to the team area. Teams need to calibrate their robots during practice time, not directly before an attempt. If there are different tables for practice and official robot attempts, the team may ask the judges to calibrate the sensors on the official game tables.
- 9.5. Coaches are not allowed to enter team areas to provide any instructions and guidance during the competition. Specified coaching times, where teams and coaches meet, can be defined. During such coaching times, coaches could bring notes to talk to the team but are not allowed to hand any materials to the team.
- 9.6. Before practice time is over, the teams must place their robots in the quarantine area. A robot that is not handed in on time cannot participate in the following round.
- 9.7. Once the practice time is over, the judges check the robots. After that they prepare the competition tables for the next round (including possible randomization of game objects).
- 9.8. Before the robot is placed in quarantine, the robot must be ready to go. Only one further push on the start button is allowed to start a run. Any wireless communication has to be turned off.
- 9.9. During check-time, the judges will inspect the robot and check all regulations. If a violation is found at the inspection, the judge will give the team three minutes to convert the violation. It is not allowed to transfer new programs during these three minutes. If

the violation cannot be solved during the time, the team is disqualified for this attempt (see 10.11).

- 9.10. Every participant receives a participation, bronze, silver, or gold certificate based on the following table (see below).

% of total points (in age group) in best robot attempt	Certificate
< 25%	Participation
25-50%	Bronze
50-75%	Silver
> 75%	Gold

Example: If the best robot attempt of team on a competition day results in 130 of 200 points in total, then the team will get a silver certificate (130/200 => 65% of the points).

10. Robot attempt

- 10.1. Each robot attempt is 2 minutes. Time begins when the judge gives the signal to start.
- 10.2. The robot must be placed in the starting area so the projection of the robot on the game mat is completely within the start area. The participants are allowed to make physical adjustments to the robot in the starting area. However, it is not allowed to enter data to a program by changing positions or orientation of the robot parts or to make any sensor calibrations of the robot. For example, adjusting an arm of the robot to a specific degree, to input information, is not allowed. Entering data in any way is not allowed. If entering data is suspected, the team will be investigated by the Judges.
- 10.3. A start module / start frame can be used to adjust the position robot of the robot. The module needs to fit into the size requirements together with the robot. It can be used within or outside the start area, but has to be removed before the start of the run.
- 10.4. If the robot loses any parts on the field, these parts are considered free and do not belong to the robot anymore, but stay on the field. It is not allowed to lose the controller, motors or sensors. In that case the attempt will be scored with 0 points and 120 seconds.
- 10.5. Only one press of the start button is allowed to set the robot in motion. If further preparation is needed, this needs to be done before the quarantine.
- 10.6. If there is any uncertainty during the robot attempt, the judge makes the final decision. The judge should decide in favour of the team if no clear decision is possible.
- 10.7. A robot attempt will end if...
 - 10.7.1. the robot attempt time (2 minutes) has ended.
 - 10.7.2. any team member touches the robot or any mission objects on the table during the run.
 - 10.7.3. the robot has completely left the game table.
 - 10.7.4. the robot or the team violated rules or regulations.
 - 10.7.5. a team member shouts "STOP" and the robot does not move anymore. If the robot is still moving, the robot attempt will only end once the robot stops by itself or is stopped by the team or judge.

- 10.8. Once the robot attempt has ended, time is stopped and the judge scores the attempt based on the situation on the field at this point of time. Time is recorded in full seconds only. The points are awarded based on the randomization at the beginning of the run. The scores are noted on a scoring sheet (on paper or digital), the team needs to sign off the scores (on paper or digital signature/checkbox). Once the score is signed off no further complaint from the team is possible.
- 10.9. If a team does not want to sign off after a certain period of time, the judge can decide to disqualify the team for this round. It is not allowed that a team coach joins the discussion with judges on the scoring of the run. Video or photo proofs will not be accepted.
- 10.10. If a team touches or changes the task objects on the playing field during the attempt, the team will be disqualified for this round.
- 10.11. A disqualification of a team in a round will result in a robot attempt with the worst possible score (usually 0) and maximum time (120 seconds).
- 10.12. If a team finishes an attempt without having solved a (partial) task (of the normal season challenge) that yields positive points, the time of that run will be set at 120 seconds.
- 10.13. The best attempt out of three rounds could be used and if competing teams have the same points, the ranking is decided by the record of time.

11. Format and ranking at WRO International Final

Introduction: This chapter shows the potential tournament mode of the International Final. There might be adjustments to this format because of the big changes in this year's rules. It is our goal to give the best experience and fairest competition to all teams and we will make necessary adjustments to achieve this goal.

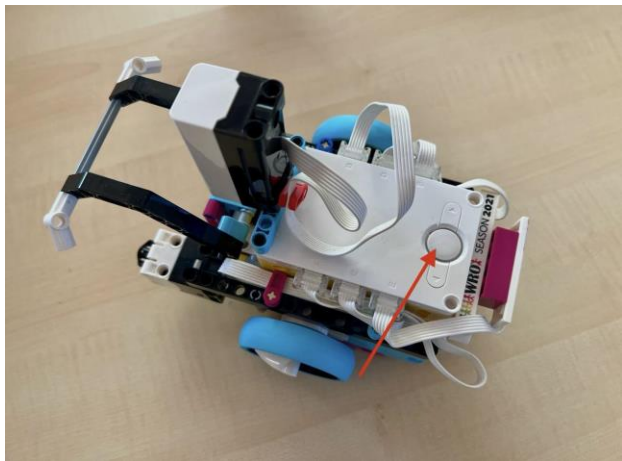
- 11.1. The WRO International Final is a three-day event:
 - Day 1: This day is used for practice. Teams have plenty of time (multiple hours) to test their robot at the competition tables. There will be a test round in the afternoon, that is scored by the Judges. The round has no influence on the ranking and is only used to test all processes. This is very important for everyone including teams, coaches and judges.
 - Day 2: Season Challenge with at least three runs per team. The practice time will at least be 90 min, 60 min and 60 min.
 - Day 3: Extra-Day-Challenge with at least two scored runs per team. Deadlines are used to hand in robots for the attempts, but we immediately continue with practise after all teams finished.
 - The time of practice can be extended pending on the overall schedule.
- 11.2. For this tournament format, the following ranking criteria would apply:
 - Sum of points from best run from Season Challenge and best run from Extra-Day-Challenge
 - Sum of time from best run from Season Challenge and best run from Extra-Day-Challenge
 - Points of best run from Extra-Day-Challenge
 - Time of best run from Extra-Day-Challenge
 - Points of 2. best run from Season Challenge

- Time of 2. best run from Season Challenge
 - Points of 2. best run from Extra-Day-Challenge
 - Time of 2. best run from Extra-Day-Challenge
 - After that, teams are ranked in the same place.
- 11.3. Teams have to provide a technical summary. The summary is mandatory but will not score points. A digital version has to be submitted before the event.
- 11.4. The Host Country and WRO can decide together on a different format (e.g. different time/number of practice time/rounds), but need to inform all teams in time before the event on the competition schedule.
- 11.5. Every team/participant at the international final will receive a participation, bronze, silver or gold certificate based on the sum of points from best run from Season Challenge and best run from Extra-Day-Challenge. The exact procedure for awarding these certificates will be shared with teams before the International Final.

A. Glossary

Check Time	During the check time, the judge will take a look at the robot and check the measurements (e.g. with a cube or a folding rule) and other technical requirements (e.g. Bluetooth off etc.). A check needs to be done before every official robot attempt, not during practice time.
Coach	A person assisting a team in the process to learn different robotics aspects, teamwork, problem solving, time management, etc. The role of the coach is <u>not</u> to win the competition for the team, but to teach them and guide them through the problem identification and in discovering ways to solve the competition challenge.
Competition organizer	The competition organizer is the entity that hosts the competition a team is visiting. This can be a local school, the National Organizer of a country that runs the National Final or a WRO Host Country together with WRO Association running the International WRO Final.
Practice Time	During the practice time, the team can test the robot on the field and the team can change mechanical aspects or the coding of the robot. In case of an event where teams need to assemble the robot, the teams will do that at the start of the first practice time.
(Robot) Attempt	A robot attempt is the official try to solve the missions on the field. A robot attempt will be scored by judges and is maximum 2 minutes long. Teams usually do multiple attempts during practice time to test the robot before the official attempts.
Robot Round	During one robot round, every team will run their robot on the game field. Every round contains a Check-Time before the actual runs start. Before the round starts with the first team but after all robots are placed on the robot parking, randomizations to game fields (if any) are done.
Quarantine Area / Robot Parking	Quarantine area or robot parking is the place where all teams must place their robot before the practice time is over.
Coaching time	This is an optional time the competition organizer can schedule. The coaches are allowed to talk with the team and discuss the strategy for the competition. It is not allowed that any programs or robot parts are handed over or that the coach helps coding or building during this time.
Technical summary	A document that shows the key facts of the robot on one page.
Team	In this document the word team includes the 2-3 participants (students) of a team, not the coach who should only support the team.
WRO	In this document, WRO stands for World Robot Olympiad Association Ltd., the non-profit organization running WRO world-wide and that prepares all the game and rule documents.

B. Template Technical Summary

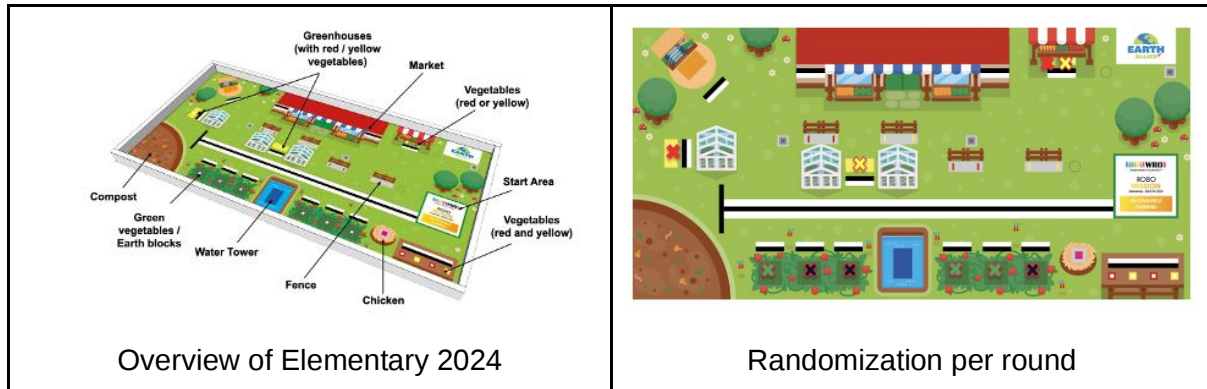
Team name	<i>Name of the team</i>
Team number	<i>If every team has a number, enter the number here.</i>
Team members	<i>Name of team members (first names only)</i>
Team coach	<i>Full name</i>
Robotic set	<i>e.g. LEGO, fischertechnik or self-assembled set</i>
Weight	<i>1,1 kg</i>
Size	<i>20 cm X 15 cm X 15 cm</i>
Building materials	<i>e.g. LEGO technic, fischertechnik building system, 3D printed material, Wood...</i>
Controllers	<i>e.g. LEGO SPIKE Prime, VEX IQ, Arduino nano</i>
Battery	<i>e.g. 7,5 V / 2.200 mAh</i>
Sensors	<i>List the type and number of sensors, e.g.: 2x color sensors, 1x distance sensor, 3x rotation sensors (one in each motor), 1x gyro sensor...</i>
Motors	<i>List the type and number of motors, e.g.: 2x LEGO Medium Angular Motor, 1x VEX IQ Smart Motor</i>
Pneumatic system	<i>Not used // Yes, LEGO Pneumatic system, max. pressure around 2 bar, 140 ml tanks</i>
Programming Environment & language	<i>LEGO SPIKE Prime App / Block programming Python</i>
Picture of robot with start- and stop-button marked	
Spare Parts	<i>List the type and number of spare electrical components, e.g.: 2x LEGO Medium Angular Motor, 1x VEX IQ Smart Motor, 2x</i>

	<i>color sensors, 1x gyro sensor.</i>
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C. Examples and explanations for competition elements

C.1. Season Challenge

The Season Challenge is the normal challenge that is published on 15th of January.



Score Sheet

Season Challenge	Each	Max.	#	Total
1. Collect ripe and rotten vegetables				
Red vegetable completely in market area	11	44		
Red vegetable partly in the market area	4			
Yellow vegetable completely in the compost area	11	44		
Yellow vegetable partly in the compost area	4			
2. Water thirsty vegetables and prepare farming				
Water element is touching the green square around a green vegetable and the green vegetable is still touching the green square as well (max. one water element per green square counts)	10	30		
Earth block is no longer touching any green square area	3	9		
3. Bonus for Fences & Chicken				
Chicken is not damaged or moved		3		
Fence is not damaged or moved	3	12		
Maximum Score		142		
Total Score in this run				
Time in full seconds				

WRO Singapore Preliminary 2025 Schedule [tentative to change]

- Opening Brief (Surprise Rule)
- Practice time (120 min)
- Quarantine / Robot Check
- 1. Round
- Practice time (90 min)
- Quarantine / Robot Check
- 2. Round
- Practice time (60 min)
- Quarantine / Robot Check
- 3. Round

WRO Singapore Final 2025 Schedule [tentative to change]

- Opening Brief (Singapore Final Challenge)
- Practice time (120 min)
- Quarantine / Robot Check
- 1. Round
- Practice time (60 min)
- Quarantine / Robot Check
- 2. Round
- Award Ceremony