

RoboCup Junior (Australia) DANCE RULES 2010

Your challenge - to design a robot (or team of robots) to perform to music for a minimum of one minute and not more than two minutes.

Your task is to entertain, delight and thrill the audience. We expect your robot to be decorated and dressed to please. The challenge is intended to be as <u>open ended</u> as you choose to make it.

Team members are also encouraged to design a <u>uniform and/or</u> logo that reflects the theme of their Dance team.

Students may compete in one of two categories for their performance. These are DANCE and DANCE THEATRE. DANCE is focussed on the choreography and movement of the robot(s) and is limited to up to a maximum of 2 robots per team. DANCE THEATRE is focussed on the overall theatrical presentation and can include any number of robots per team.

There will be two divisions, 'Junior' and 'Senior', in each category. Due to differences between the cut-off age for secondary school in the various Australian States, a student will be regarded as being in 'Junior' age division if they are 12 years of age, or under. Students 13 to 18 years of age will be eligible to compete in the 'Senior' age division.

SPIRIT

It is expected that all participants, students and mentors, will respect the aims and ideals of RoboCup Junior as set out in our mission statement. In turn, the volunteers, referees and officials will act within the spirit of the event to ensure the competition is competitive, fair and most importantly fun. "It is not whether you win or lose, but how much you learn that counts".

SHARING

It is the overall desire of RoboCup Junior Competitions, that any technological and curriculum developments will be shared with other participants after the competition. Any developments including new technology and software examples may be published on the RoboCup Junior web site after the event, furthering the mission of Robocup Junior as an educational initiative.

Participants are strongly encouraged to ask questions of their fellow competitors to foster a culture of curiosity and exploration in the fields of science and technology.

LOCAL VARIATIONS

These rules will be in use for the 2010 Australian National Championships. State or regional competitions may implement minor variations with respect to age groups, interviews and

number of performances. These variations will be communicated to the participants through email and/or on their relevant websites prior to the state or regional competition.

1. The Robot

- 1.1 Robots can be of any size, number of motors, microprocessors or sensors.
- 1.2 The competition is open to any platform you wish.(LEGO, Fischer Technic, Elekit, basic stamp etc)
- 1.3 The Dance category is limited to a maximum of two robots, whilst Dance Theatre has no limit to the number of robots used in the performance.

2. The Stage and Performance

- 2.1 The performance <u>must</u> be longer than one minute but less than two minutes. The music will be stopped after two minutes.
- 2.2 Robots will perform on a standard RCJA Dance floor. This floor will have a surface of unpainted MDF. Teams are encouraged to practice upon, and prepare their performance, on such a surface. While every effort will be made to provide a flat, smooth surface, teams robots should be prepared to cope with edge joints and variations up to 3mm in height. Clear tape will join any edge joints.
- 2.3 Teams may provide their own Performance Area floor surface, as long as such flooring fits within the 3 x 3m boundary. This surface may be marked or decorated.
- 2.4 The stage will include a marked square of 3 x 3m which is the Performance Area for robots. The 3 x 3m Performance Area will be marked with a line of 50mm reflective aluminium foil tape, with a second line of (approximately) 20mm tape of a contrasting colour (eg: black or red) fitted around the immediate outside of the foil tape. (see diagram below)



This will allow robots to detect the boundary, and also to tell which direction they have approached the boundary line from.

- 2.5 Teams are encouraged to use sensors or other devices to prevent their robot from leaving the performance area.
- 2.6 A robot will be considered to be 'out' if all parts of the robot have crossed the inside edge of the tape line. Penalties will apply for each time a robot leaves the performance area.
- 2.7 Teams will be penalized (see Judges' Performance score sheet) for any contact made with their robots once the performance has begun, unless this is an intended part of the choreography.
- 2.8 Members of the team may dance/interact either inside or outside the designated area. Any human interaction will be considered as props.
- 2.9 The total performance time allowed per team is 6 minutes. This includes set-up time, the performance of 1 to 2 minutes, and any re-starts (see section 9). Judges will not watch any performance after the six minutes has passed, and will score based on what was seen before that time expired. Marks will be deducted for going overtime.

3. Lighting, props and special effects- (see also 5.1)

- 3.1 This will only be permitted if the equipment is operated by a team member.
- 3.2 Equipment should have been assembled/ developed by team members. Judges will reward more highly a team who uses self-built props and equipment, over a team who uses 'off-the-shelf' items.
- 3.3 Scenery and props are permitted.
- 3.4 Set-up time is part of the six minutes allowed per team for the total performance (see 9.4)
- 3.5 Stationary robots may be considered as props.

4. The costume

- 4.1 The costuming and/or decoration of robots is encouraged, and will be rewarded in scoring.
- 4.2 Commercial elements such as dolls, soft- toys, commercial costuming are permitted. However, higher marks will be allocated to teams whose robots feature student made / assembled elements.
- 4.3 Commercial assembled elements may be considered as a costume if colours and structure clearly enhance the robot's appearance.
- 4.4 Costumes are to be mainly the students own work.

5. Team T- Shirts + Costumes

5.1 If costumes or Team-designed T-shirts are worn, they will be considered as props and will be rewarded in scoring.

6. Music

- 6.1 Music is to be supplied to the organisers, as indicated at the local event. At the national event, it is to be supplied, when called to the performance area.
- 6.2 Audio sources (must be playable on a CD player CD or mp3 but not Blue Ray) should be high quality and contain only the music for the performance on it. CD is the

preferred format for RCJA events. (It is the teams responsibility to ensure the music is playable on a CD player otherwise they will need to supply a laptop to play the music close to available microphones – please note the sound quality of this may be difficult for judges to fully assess some aspects of the judging criteria)

- 6.3 Music must be labelled with the team name, school and title of music.
- 6.4 In the case of a malfunction, the team manager should have a spare copy to be available to the Administrative Assistant as soon as possible.
- 6.5 In the case of a malfunction see section 9: Restarts
- 6.6 Music must not be of a suggestive, offensive or violent nature, vulgar, discrimatory or prejudicial as decided by the judges. Any team whose music breaches this requirement will not be allowed to perform to that music.
- 6.7 Teams are advised to start the music first, and then synchronise the robot/s start/s.

7. Mechanical Malfunction

7.1 Robots which lose parts, become stuck, fall over or mechanically malfunction may be righted and quickly repaired by a team member. (a penalty is incurred for each malfunction – see judges' performance score sheet)

8. Programming-Computers

- 8.1 No remote control devices, computers, mobile phones, bluetooth devices.or IRemitting devices apart from the robots themselves are permitted within 5 metres.of the Performance Area. A team using a micro-processor such as an RCX may use another RCX programmed to 'mail' a specific number to their dance robot to begin their performance. Users of other systems may be required to convince a Technical Scrutineer that a remote-starting system will not interfere with other teams' robots.
- 8.2 Competitors using the Lego RCX are advised to mask/shield their RCX infra-red window to prevent their program being corrupted (black electricians' tape works well)
- 8.3 Competitors are reminded that the LEGO infra-red tower has a range of about 3m. It is the responsibility of the computer operator to ensure that the IR power is turned to 'low' and the tower is shielded to reduce stray emissions.
- 8.4 In the case of a complete malfunction in their program, the Team Leader indicates to the performance judge that the program has malfunctioned and may request a restart. The following team must be ready to take the stage while the malfunction is fixed. A penalty will be incurred by the team with the malfunction.
- 8.5 The Team Leader may take the robot to the team's laptop and download the program again.
- 8.6 It is the team's responsibility to have their laptop on and showing the correct program should this eventuate. The computer is not permitted on the stage.
- 8.7 Teams are permitted to change their programs/dance routines/robot from the preliminary round to the finals round, but be warned: it was your preliminary performance that may have put you in the finals round!

9. Re-Starts

- 9.1 If the robot experiences a mechanical or programming malfunction, the team leader must request a re-start immediately by signalling **clearly** to the judges.
- 9.2 If the performance has been going for more than one minute, no re-start is permitted.

- 9.3 Another team may be permitted to perform while the previous team cures their malfunction.
- 9.4 A total performance should not take longer than 6 minutes in total: this includes initial set-up, re-starting music and /or re-starting robots.
- 9.5 No more than 2 restarts are allowed.

10. Behaviour/Sportsmanship

- 10.1 It is expected that all participants, students, mentors and supporters will respect the aims and ideals of RoboCup Junior. In turn, the volunteers, referees and officials will act within the spirit of the event to ensure the competition is competitive, fair and most importantly fun.
- 10.2 Competitors not adhering to these rules may incur loss of points from their interview score. This is at the sole discretion of the Judges/ Dance Co-ordinator.
- 10.3 It is not whether you win or lose, but how much you learn that counts.

11. Protests

- 11.1 Only the Team Manager may lodge a protest with the organisers.
- 11.2 The protest must be made in writing not more than 30 minutes after the performance, and should be lodged with the Dance Co-ordinator and referred to the judges for action.
- 11.3 The written protest must include all relevant facts and corroborative evidence.
- 11.4 The protest will only be heard if it alleges breach of the rules: please indicate the rule/s that you believe have been breached.
- 11.5 Whilst every effort will be made to resolve the protest on the day, it must be understood that some protests may take longer and will not necessarily result in a changed outcome.

12. Scheduling

- 12.1 Every effort will be made to adhere to the pre-advertised running schedule, however due to late entries and un-foreseen circumstances there may be some variation. Teams must be available for interview/performance up to 30 minutes prior to, or after, the advertised times.
- 12.2 It is expected that all teams will be in attendance throughout competition day to support all performances.

13. Areas

- 13.1 Various areas are provided for different activities: teams should take care to be in the correct area at the appropriate time.
- 13.2 Each team will be provided with at least a table and chairs, and access to a power outlet. This area will be referred to as "The Pits".
- 13.3 An 'Assembly Area' will be designated. This is where teams should move to while waiting for their performance. An additional Assembly Area may be designated near the Interview Area for team members to wait to be invited in for their interview.
- 13.4 Parents, supporters and mentors are *not* permitted in the Assembly Area(s) or Pits. Breaches of this rule will result in the team receiving a yellow card. A further breach may result in the team receiving a red card, and being excluded from the competition.

13.5 Teams who are not ready in the assembly area for either interview or performance may be eliminated from the competition by the Dance Coordinator. The full team must be present.

14. Team Interviews

- 14.1 The full team must present for the interview. The Team Manager is not required.
- 14.2 The interview will take about 10 minutes.
- 14.3 The robot must accompany the team.
- 14.4 The robot must be functioning and in performance condition.
- 14.5 The team should bring a clear print-out of the program they will use in their performance. Alternatively, the team may have their lap-top **on and displaying their dance program** in readiness for their interview.
- 14.6 All team members are invited to answer in the interview, not just the Team Leader, though the Team Leader may like to co-ordinate the interview.
- 14.7 Points will be given for those teams able to provide some form of learning journal, that shows the evolution of their entry and confirms it as being their own work. Refer to the judging criteria.

15. Parental / Mentor Assistance

15.1 Only the team is permitted in the Teams' Assembly Area, Interview Area, or on the stage. See 13.4.

16. Awards

- 16.1 In the interest of economics, certificates have been allocated on the basis of 4 members in a team. Additional items may be required to be sent at the discretion of organisers after the event.
- 16.2 Any other awards or prizes are at the organizers' discretion. This may include an award for the highest-placed novice team. This will be the team who is highest-placed in their division (Junior or Senior) and is competing at RoboCup Junior for the first time.
- 16.3 Whilst not a rule, all competitors are encouraged to stay for the finals and awards ceremony to acknowledge the achievements of other teams, the work of the organizers and the contribution of sponsors; thus encouraging good sportsmanship.

17. Scoring and Exhibition of Excellence

- 17.1 Scoring of teams will be made according to the criteria on the judges' score sheets (see separate file).
- 17.2 Where possible, depending largely on time available, each team will be allowed a second performance. If a second performance is offered, the **best score** from the two performances will be used to determine placement for the finals. If a final is held, the interview score will be carried forward. The performance score will be on the final performance only.
- 17.3 Teams will be placed on the basis of their scores in both the performance AND interview judging.

- 17.4 Performances will contribute 60% of a team's total score, and interview 40%. These proportions will be determined by the totals for each of the performance and interview score sheets.
- 17.5 To maintain consistency in scoring regardless of the number of judges present or number of performances made, and to maintain our stated balance between performance and interview, teams will be ranked in both the Junior and Senior division on the basis of their **total score** achieved by the following calculation:
 - a) Scores from each Performance Judge for that team are averaged.
 - b) This score produced is the AVERAGE PERFORMANCE score.
 - c) Scores from each Interview Judge for that team are averaged.
 - d) This score produced is the AVERAGE INTERVIEW score.
 - e) The final total score will consist of 60% of the average performance score and 40% of the average interview score. It is this total score that is used to place teams within their division.
- 17.6 Score sheets will be mailed to the Team Manager after the event.
- 17.7 Score results from the competition will only be available after finals have been conducted.
- 17.8 Selected teams may be invited to present a 'Demonstration of Dance Excellence' as part of the other league Finals. These will be selected on the basis of quality of performance, the number of entries, all at the discretion of the organisers. They will not contribute towards any scoring.