



CanSat 23/24 Luxembourg Competition – Teams Manual

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1. Introduction

Welcome to the Luxembourg CanSat Competition!

1.1 What is CanSat?

CanSat is an initiative of the European Space Agency that challenges students from all over Europe to build and launch a mini satellite the size of a soda can.

The challenge for the students is to fit all the major subsystems found in a satellite, such as power, sensors and a communication system, into the volume and shape of soft drinks can. The CanSat is then launched by a rocket up to an altitude of approximately one kilometer. Then its mission begins. This involves carrying out a scientific experiment and/or a technology demonstration, achieving a safe landing, and analyzing the data collected.



A CanSat example

Starting in school year 2023-2024, the winning teams will be welcomed by ESA at its [European Space Research and Technology Centre \(ESTEC\)](#) near Amsterdam for a brand-new European learning and celebration event: **'Space Engineer for a Day'**, to take place on 20 & 21 June 2024. With this event we will celebrate your achievements and your team will experience first-hand what is the day-to-day life of an engineer working in the space field.

You will be able to:

- Explore out-of-this world facilities and laboratories
- Meet space experts
- Present your work to a panel of experts in a poster session
- Enjoy social and space-themed activities
- Network with the other national winning teams in a truly international environment.

1.2 Educational and pedagogical values

The CanSat competition gives students the opportunity to experience the different stages of a space project: mission selection, satellite design, component integration, systems testing, launch preparation and scientific data analysis.

Throughout this process, students will learn on their own, become familiar with the specific approach to scientific and technical work in a practical way, will reinforce notions of mathematics, physics and engineering, will discover the importance of teamwork and coordination, and will also develop communication skills.

2. The CanSat Competition

The task of the participating teams is to develop and build a mini-satellite the size of a beverage can. This includes, among other things, the selection of the components needed to accomplish a given mission, the development of the electronic circuitry, the soldering of the individual components and the programming of microprocessors.

The completed CanSats will be launched on a solid-propellant rocket and will reach the ground on a recovery system while fulfilling the mission described in section 2.2.

In addition, the teams will be required to prepare project and financial planning. Through creative public relation work, the participants are also expected to present their project to an audience as broad as possible.

A time schedule, a design report and a final report must be submitted on fixed dates. In addition, they must present their results in a presentation to the jury at the end of the project.

2.1 Conditions of participation

The following conditions must be met for a team's registration to be accepted:

- Teams must be made up of 3 to 6 students, aged between 14 and 19 years old.
- Teams must be made up of students attending a secondary school in Luxembourg on a full-time basis.
- Each team must be supervised by an adult in the role of mentor.
- Members of the team should have a working knowledge of English, to write reports and give oral presentations in English.
- It is forbidden for a team to participate in the European CanSat Competition more than once, apart from the teacher/mentor and up to one student from any former team.
- The registration form must be submitted by **November 10th at the latest**.

Team members do not necessarily have to attend the same school.

The mentor must be able to accompany the pupils throughout the competition, participate in the introductory workshop as well as the launch campaign.

2.2 Primary and secondary missions

Teams can choose to perform the primary mission only, or both primary and secondary missions.

2.2.1 Primary mission

The team must build a CanSat and program it to accomplish the following mission:

After launch and during descent, the CanSat shall measure the following parameters and transmit the data once per second to the ground station:

- Air temperature
- Air pressure

It should be possible for the team to analyze the data obtained (e.g., to do an altitude calculation) and visualize them in graphs (for example, altitude vs. time and temperature vs. altitude).

These analyses will be performed after the flight.

2.2.2 Secondary mission

The secondary mission for CanSat is in fact an open mission which must be defined by the team itself.

It can be based on: other satellite missions, a need for specific scientific data for a specific project, a technological demonstration for a component that has been designed by a student or any other mission that corresponds to the CanSat capabilities.

Some examples of missions are listed below but teams are free to design the secondary mission of their choice, if it demonstrates a certain degree of scientific, technological, or innovative value.

Teams will also need to be aware of the limitations of the CanSat mission and will need to focus on the feasibility of the chosen mission.

Some examples of secondary missions:

- *Advanced telemetry*: during launch and descent, the Cansat measures and transmits additional telemetry to that required in the primary mission.
For example: acceleration, GPS location, radiation level...
- *The remote control*: during the descent, commands are sent from the ground to the Cansat to perform an action such as changing the frequency of measurements, connecting, or disconnecting a sensor...
- *The planetary probe*: the Cansat simulates an exploration flight to a new planet, taking measurements on the ground after landing. Teams should define their exploration mission and identify the parameters needed to accomplish it (e.g. pressure, temperature, field samples, humidity, etc.).

There is no guarantee that your CanSat can be recovered after launch, so **it is strongly recommended that you provide a system to facilitate your CanSat recovery** (GPS, beeper, radio signal, etc.). Airtag must be avoided since their detection range is not long enough.

2.3 Time schedule and documentation

Competition timeline	
Phase 1: Call for projects and team selection	
End of registrations	November 10 th
Announcement of selected teams	November 14 th
Phase 2: Introductory meetings	
Teachers workshop	October 12 th and 26 th
Kick-off meeting on Microsoft Teams	November 15 th 17:00 -> 18:00
Phase 3: Cansat construction and testing	
Students primary mission training (mandatory)	Wednesday January 10 th 17:00 -> 20:00
Students YAGI training (optional)	Wednesday January 24 th 17:00 -> 20:00
1 st design report submission	Friday January 26 th
Jury feedback on the 1st design report	Tuesday February 6 th
2 nd design report submission	Wednesday March 20 nd
Jury feedback on the 2 nd design report	Thursday March 21 st Friday March 22 nd
Drone drop testing (mandatory)	Saturday March 23 rd
Final CanSat projects review – GO/NOGO (mandatory) Each teams will show their CanSat project to the jury. Only teams with sufficient progress will be allowed to fly.	Tuesday April 30 th
Phase 4: National Competition	
Execution of the launches in Elsenborn	Friday May 3 rd
Final reports presentation & awards ceremony in Differdange	Saturday May 4 th
Phase 5: European event	
The winning team is invited to the European Space Research and Technology Centre (ESTEC) for a 2 days learning and celebration event: ‘Space Engineer Days’	Thursday 20 th & Friday 21 st June

2.3.1 Mentors workshop and teams kick-off meeting

Two meetings will be organized:

- 1- During the mentor's workshop, teams' mentors will receive a Cansat kit, containing all the components needed to build the basic mini satellite and a complete set of training resources on various topics such as: sensors and signal analysis, signal management, and data and data transmission, software installation and programming, etc.

The objective of this workshop is to ensure that all teams have the necessary equipment and expertise to implement their Cansat project.

- 2- A virtual kick-off meeting will also be organized for the participants. Here, the students will be able to get to know each other and exchange information, and their questions will be answered.

2.3.2 Planning

The first task of the teams is to develop a planning for their project.

In doing so, the participants should think through in as much detail as possible which steps and tasks are necessary to build their satellite and how much time they require.

The planning must be described in section 4.2 of the report.

2.3.3 Design reports

Two design reports will have to be submitted by email to cansat@esero.lu by the dates specified in the timeline in section 2.3.

Cansat Luxembourg provides the teams with design template for the reports [on the Cansat website](#).

In these reports the teams will present their design ideas.

The jury will evaluate the teams' work and makes suggestions for improvement.

2.4 Design requirements

The following design requirements **must be met** when building the Cansat:

Number		Requirements
#	Explanation of the requirements	
Mass/weight		
01	<p>All Cansat components may not exceed the size of a standard can (115mm in length and 66mm in diameter). An exception can be made for radio and GPS antennas, which can be mounted outdoors.</p> <p>The payload area of the rocket usually has 4.5cm of additional space per Cansat available, in the axial direction of the Cansat (i.e. height), which must allow for the placement of external elements, including: parachute, equipment of fixing of the parachute and possible antennas.</p>	
02	<p>The Cansat, including the parachute must weight exactly 300 grams.</p> <p>If it is lighter, it must be loaded with weights like sand or lead.</p>	
Material restrictions		
03	<p>The use of projectiles, fireworks or other explosive materials, as well as easily flammable and hazardous materials are not permitted.</p>	
Power supply		
04	<p>The Cansat must have an independent power supply (e.g. battery, accumulators, solar panels, etc.). The power supply must be easily accessible in case it has to be replaced/recharged.</p> <p>The battery capacity must be sized so that the Cansat can be operated for at least 4 hours continuously.</p>	
05	<p>The satellite must have an easily accessible main switch.</p>	
Recovery system		
06	<p>The Cansat must have a recovery system, such as a parachute. It must use coloured or bright material to facilitate the recovery of the Cansat after landing.</p>	
07	<p>The parachute must be solidly attached to the Cansat to withstand high loads.</p>	
08	<p>The descent speed must be 11m/s for recovery reasons.</p> <p>The closer you are to that value, the higher the chances we will find your CanSat after the launch.</p>	

Number		Requirements
#	Explanation of the requirements	
Statics and dynamics		
10	The Cansat parachute must be able to withstand an deceleration of up to 5 g.	
Cost		
11	The total budget of the final Cansat model should not exceed 500€, including the cost of the Cansat kit provided during the mentor's workshop. Ground stations and any related non-flying item will not be considered in the budget.	
12	In the case of sponsorship, all sponsored items should be specified in the budget with the actual corresponding costs on the market.	
Mission requirements		
13	The Cansat must at least measure temperature and air pressure, as described in the primary mission	
14	The radio frequency must be easily modified to avoid radio communication interference with other teams. The assigned frequency must be respected by all teams during the launch campaign.	
15	During the Cansat descent, the data must be transmitted both to the ground station and to the CanSat's own file storage	

2.4.1 Important notes

The team must check and document in advance whether the design requirements have been met.

All the above-mentioned requirements must be verified in the reports and will be checked by the jury upon acceptance.

2.5 The rocket launch

The climax of the competition will be the launch of the best CanSats.

This event will take place in May 2024.

The CanSats will be launched via a rocket at an altitude of approximately 1 kilometre.

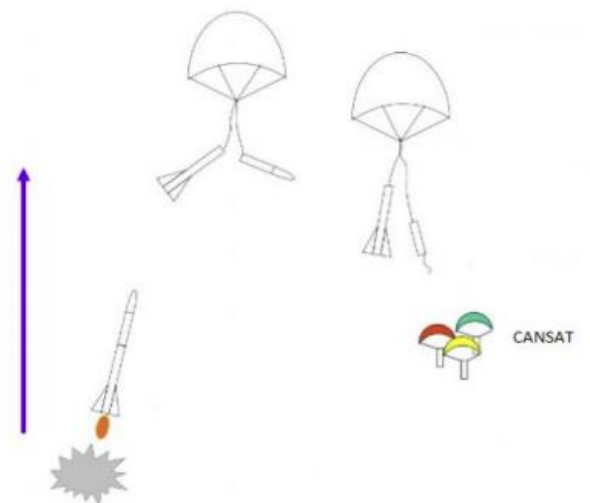


At the apogee, the rocket will deploy their parachute and release the CanSats.

They will then begin their descent using a parachute to conduct their missions and land safely on the ground to be recovered by the CanSat teams.

During the flight, the rocket can reach a maximum acceleration of 8g in the vertical direction and a maximum speed of 100 km/h.

At the end of the launch, each team will present the results obtained in front of the other teams and the jury.








3. Jury and evaluation criteria



3.1 Jury

The jury is composed of experts from the following participating scientific institutes, space companies and scientific institutions.

<p>Charalampia Lagou</p>	<p>Software Engineer part of the SES's Operations Architecture Team, she has majored in Geographical Information Systems & Cartography, Photogrammetry at ETH Zurich. She is also Advisory Board member @DjangoGirls and a volunteer @GirlsInTech Luxembourg</p>	<p>SES Satellites</p>	
<p>Ana Baltazar</p>	<p>Mechatronics engineer with a MSc. in Space Studies. Involved in the design and implementation of Electrical Power Subsystems, where she designs the components needed to operate prototypes and the later system that will integrate all of them.</p>	<p>Redwire Space</p>	
<p>Jan Thoemel</p>	<p>Expert in very small satellites also known as CubeSats, he works at the University of Luxembourg where he researches how to improve small satellites and how to use them for scientific and business purposes</p>	<p>Uni Luxembourg</p>	

3.2 Evaluation criteria

Teams will be evaluated on an ongoing basis, taking into consideration the following points:

- Scientific/educational value: 35%
- Technical performance: 35%, including the YAGI construction & design
- Professional skills: 15%
- Awareness of the project: 15%

3.2.1 Scientific/educational value

The jury will take into consideration the quality of the progress reports, the scientific relevance, the team's efforts, and the learning of the team through the project.

3.2.2 Technical performance

The jury will consider the way in which the teams have obtained the results, the reliability and the solidity of the CanSat at the time of the launch, but also the innovative aspects (from the secondary mission, software used, methodology, etc.). The analysis of the results is essential.

If a CanSat has not been able to accomplish its missions, but the team can explain the reasons for the failure and suggest improvements, the jury will be magnanimous.

The jury will also evaluate the YAGI's construction quality & design.

3.2.3 Professional skills

The jury will assess the team spirit in the accomplishment of the mission, the distribution of tasks, the planning and execution of the project, but also the work done to find additional support and advice. On top of that, the quality of the presentation and the competence to communicate the results achieved will be considered.

3.2.4 Raising awareness of the project

The team will be evaluated for its communication of the project to the school and the public (press, Facebook or Instagram page...).

4. Financing

4.1 Teacher's workshop

All costs related to the teacher's workshop in October will be covered by the organizers.

These costs include catering, training equipment and the provision of a CanSat kit for each team.

4.2 CanSat realization

In addition to the basic CanSat kit provided to mentors during the workshops, the organizers may grant, based on supporting invoices, an amount necessary for the realization of the secondary mission for a maximum amount of 500 €.

4.3 Launch campaign

The organizers are responsible for the costs of the launch:

- Round trip to the launch site
- Accommodation
- Meals
- Transport on site
- All costs related to the launch of the rockets and flight-related activities

5. Contact

Frederic Conrotte

ESERO Luxembourg Manager

1, rue John Ernest Dolibois L-4573 Differdange

621 969 019

cansat@esero.lu

www.cansat.lu

6. Sponsors

CanSat Luxembourg is supported by