**Teckno2030 Student Award: application form**

Before completing this form, please ensure that the Teckno2030 Student Award ambassador at your institution has pre-selected you to apply for the award. For more information on the 2-stage selection process, please visit the Award website: <https://www.ecam.be/teckno-2030-student-award/>.

The jury will use this completed form to evaluate your application. Your answers will be assessed on the basis of the evaluation criteria described in a document available at this [link](https://www.ecam.be/wp-content/uploads/2024/03/award_teckno2030_evaluation_criteria.pdf). This document also contains a list of inspirational questions to guide you in your answers.

The jury takes six criteria into account when assessing the work: four criteria linked to the objectives of the guiding principles, one criterion linked to the creativity and innovation dimensions of your work, and one criterion linked to your personal vision of the eight guiding principles.

You don't have to meet each of the first four criteria to have a chance of winning a Teckno2030 Student Award. However, it is necessary to meet the fifth and sixth criteria.

Works selected within each institution can be submitted for final selection until **September 15, 2024 (midnight)**. To do so, simply send the complete application to the following 2 addresses: o.cartiaux@ecam.be and lara.vigneron@yuza.be.

Works can be submitted in either French or English.

If you have any questions, please don't hesitate to contact us at [lara.vigneron@yuza.be](mailto:lara.vigneron@yuza.be) .

|  |
| --- |
| **GENERAL INFORMATION** |
| *If you are more than one author, please provide all contact details.*  Full name : |
| Email : |
| University or Higher Education : |
| Year :   * Bachelor of specialization * Master 1 * Master 2 |
| Work title : |
| What category of work will you be competing in?   * End-of-study work (individual/binomial) in Master 2 or Bachelor's degree specialization * Group work/team projects (master 1, master 2, bachelor's degree specialization) |
| **SUMMARY OF YOUR WORK** |
| *Please provide a written summary of your work of between* ***250 and 500 words****. It may subsequently be published on the website.* |
| **WHY SHOULD YOUR WORK WIN THE TECKNO2030 STUDENT AWARD?** |
| **Criterion 1: Promote a human approach to technology and data management (not mandatory)**  *Please give details of how the technological solution has been developed in line with this criterion (maximum 700 words).* |
| **Criterion 2: Support social anchoring by ensuring that technology is both reliable and inclusive (not mandatory)**  *Please give details of how the technological solution has been developed in line with this criterion (maximum 700 words).* |
| **Criterion 3: Stimulate the participation of citizens and stakeholders in decisions concerning technology (non-mandatory)**  *Please give details of how the technological solution has been developed in line with this criterion (maximum 700 words).* |
| **Criterion 4: Monitor the quality of technologies and their impact on society (not compulsory)**  *Please give details of how the technological solution has been developed in line with this criterion (maximum 700 words).* |
| **Criteria 5: Creativity and innovation (mandatory)**  *Please give details of how the technological solution has been developed in line with this criterion (maximum 700 words).* |
| **Criterion 6: Personal vision of the guiding principles (mandatory)**  *Please give details of how the technological solution has been developed in line with this criterion (maximum 700 words).* |