

ENHANCE+ Communications Template

How To

This template serves as a tool to effectively communicate and share information with the Communications Team, who will then disseminate the content to relevant stakeholders and target group within the ENHANCE Alliance and beyond. Please use this Communications Template to hand in news, information and any content you would like to see communicated.

In order to optimize the impact of news posts, contributors are encouraged to adhere to certain guidelines:

- Clear Headline: Craft a concise and compelling headline
- Key Information First: Present the most important details in the opening paragraph
- Concise Content: Keep the information brief and to the point, avoiding unnecessary details that may dilute the main message.
- Relevant Visuals: Include visuals such as images, charts, or graphs when applicable
- Target Audience: Specify the intended audience for the news piece, helping the Communications Team tailor the message appropriately.
- Contextual Tag Words: Provide a brief context or background information (e.g.: Education Pathways, European Alliance network, WP8, Task 10.6, National Politics, etc..)
- **Call to Action:** Clearly state any desired actions or responses and a corresponding deadline to engage (when applicable)
- Contact Information: Include relevant contact details for further inquiries.
- Timely Delivery: Provide the information well in advance of any deadlines to allow the Communications Team ample time for preparation and dissemination.

Please send the filled-out Communications Template to the ENHANCE Communications Unit (<u>LocalComms@enhanceuniversity.eu</u>).

Author

Anna Smulska, ENHANCE Mobility Office at Warsaw University of Technology

ENHANCE Winter School in Data Literacy 2025 – Data Literacy in Space

Tagline

Call for applications for the 3rd edition of the ENHANCE Winter School in Data Literacy 2025 – Data Literacy in Space – DEADLINE 30.09.2025



Target Audience

The winter school is open to students who have finished at least the 1st year of Bachelor's degree studies and students of Master's degree studies or PhD studies. Prerequisites:

- Basic Mathematics such as: function, matrices, basic graph theory, e.g. definition of trees statistics and probability
- Programming: nice to have, but not necessarily
- Well-developed social competences

Context Tags

winter school, data literacy, space, cosmos, python, AI, WUT, neural networks

Summary

The Winter School in Data Literacy is an international, hybrid learning program designed for students from ENHANCE partner universities. It combines three online modules with one in-person module held at the Warsaw University of Technology. Participants, working in diverse teams, tackle a real-world data challenge using the Problem-Based Learning approach. The curriculum includes Python programming, data analysis and visualisation, and machine learning techniques such as decision trees, linear regression, and neural networks. The program concludes with a final report and presentation. Successful participants receive a certificate assessed on a Pass/Fail basis.

Registration opens on 7 September 2025 via the application form and will last until 30 September 2025: https://forms.office.com/e/7SMHfT4r3S

Text (max 500 words)

Enrollment for the ENHANCE Winter School in Data Literacy 2025 at WUT 11 - DEADLINE 30.09.2025

Gain the skills you need to transform data into knowledge! Join the ENHANCE <u>Winter School in Data Literacy - Data Literacy in Space</u>, an international program for students from ENHANCE Universities, organised by the Warsaw University of Technology in cooperation with Universitat Politècnica de València (Spain), Politecnico di Milano (Italy). The Winter School is funded by the NAWA program "<u>ENHANCER+</u> – support for short forms of education of students and employees of the Warsaw University of Technology in the international environment of the ENHANCE Alliance".

Mobility for students participating in the winter school will be financed by the NAWA programme (this does not apply to students of Gdańsk University of Technology). Details will be provided to qualified students after the recruitment process has been completed.

During the program, participants will:

- Work in international teams
- Solve an open project challenge using the Problem-Based Learning approach
- Learn data analysis tools, machine learning, visualization, and Python
- Receive support from academic experts
- Present their project results to a review panel

Schedule:

• Online modules: October 20–24, October 27–31, and November 10–20, 2025



- On-site module: November 3-7, 2025 in Warsaw
- Final presentations: November 21, 2025

Winter School is free of charge!

Participating in the Winter School is a great opportunity to develop your digital, teamwork, and problem-solving skills. You'll receive a Certificate upon completion (4 ECTS).

✓ Interested? Fill out the application form: https://forms.office.com/e/7SMHfT4r3S

 $\textit{ \textit{M}} \textit{O} \textit{M} \textit{ore information:} \underline{\textit{https://ilc.enhanceuniversity.eu/enhance/app/ilcDetails?mcld=8410}$

#DataLiteracy #ENHANCEAlliance #MachineLearning #WinterSchool2025 #WUT #Python #AI

Call to Action

Deadline for application: 30th September 2025

Sources/Links (if applicable)

Application form: https://forms.office.com/e/7SMHfT4r3S

Website (will be updated before 7.09.2025): https://winterschool.enhance.pw.edu.pl/

Photo Credits





Winter School for

BSc + MSc Students & PhD Candidates/Researchers

Winter School in Data Literacy

Data Literacy in Space

0000

Online: 20-24 & 27-31 October, 2025

On-site: 3-7 November, 2025

Online: 10-20 & 21 November, 2025





