

Report on the activity in the framework of the European Inventor Network



To be sent to:

Marjorie Chopinaud

Coordinator of the European Inventor Network

mchopinaud@epo.org

Name of the alumnus who implemented the activity

Chloé Carriere

Short description of the activity

6 workshops conducted in Valais and Geneva in Switzerland training teenagers in science communication and critical thinking on social media

Date and place of the activity

28/10/2026 & 10/03/2026

Audience (number and age of the participants)

215 teenagers between the age of 15 and 19

Outcomes and achievement

Ex: qualitative information , such as testimonials or success stories

The teenagers successfully worked in teams of 4 (as professional journalistic and production teams) and each produced a short-format video for social media, popularizing a concept such as exoplanets or auroras. They were all introduced to the concept of ethics and critical judgment on social media and scientific information.

Recommendations

Ex: any recommendation for Future activities based on the Experience and outcomes of This grant-funded activity

Recommendations would be to keep workshops hands-on and interactive. Additionally, the youth is more and more aware and concerned about the use of their image, especially on social media. It might be to be considered when asking for footage to be used after the workshop.

Attachments: Any supporting documents (such as photographs, testimonials or other relevant materials) that help illustrate the activity's impacts and effectiveness should be sent to mchopinaud@epo.org. These supporting documents might be posted on the European Inventor Network webpage.



