

What's next?

Bulgarian Teacher Programme

19 July 2024

Outcome and To-Do-List

Outcome and To-Do-List



Outcome and To-Do-List

- **Share your experience with your students, your colleagues, and the general public.**



Outcome and To-Do-List

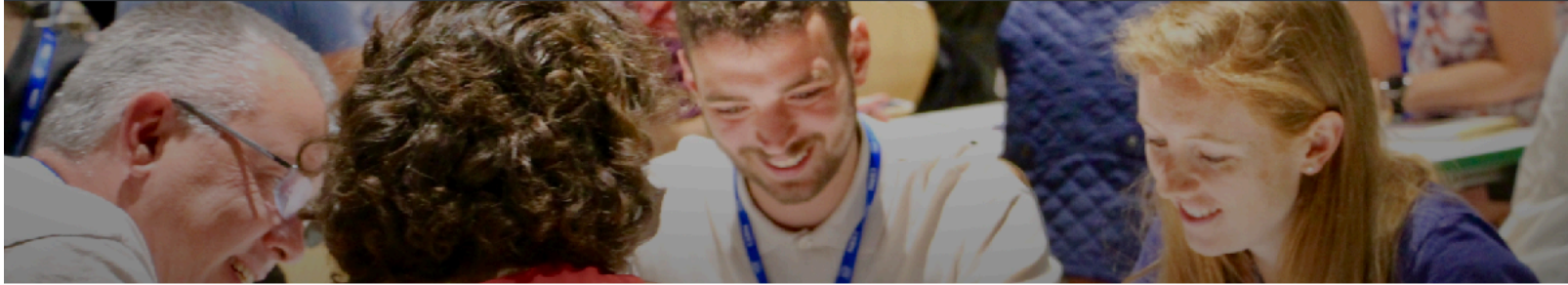
- **Share your experience with your students, your colleagues, and the general public.**
- **Act as ambassadors for science/engineering and in particular for particle physics.**



Outcome and To-Do-List

- **Share your experience with your students, your colleagues, and the general public.**
- **Act as ambassadors for science/engineering and in particular for particle physics.**
- **Organise follow-up activities.**





“There is nothing more enriching and gratifying than learning.”

[Fabrizio Gianotti, CERN Director-General]

Every year, CLRN offers various professional development programmes for teachers to keep up-to-date with the latest developments in particle physics and related areas, and experience a dynamic, international research environment. All programmes are facilitated by experts in the field of physics, engineering, and computing and include an extensive lecture and visit itinerary.

Furthermore, CERN's teacher programmes enable you to meet with teaching colleagues from your country or from all around the world. We offer teacher programmes in either English or in one of the national languages of CERN Member States, lasting between 3 days and 2 weeks.



teachers.cern

International Teacher Programmes 2025

International High School Teacher Programme
6 - 19 July 2025

International Teacher Weeks Programme
3 - 16 August 2025



International Teacher Programmes 2025

International High School Teacher Programme
6 - 19 July 2025

International Teacher Weeks Programme
3 - 16 August 2025



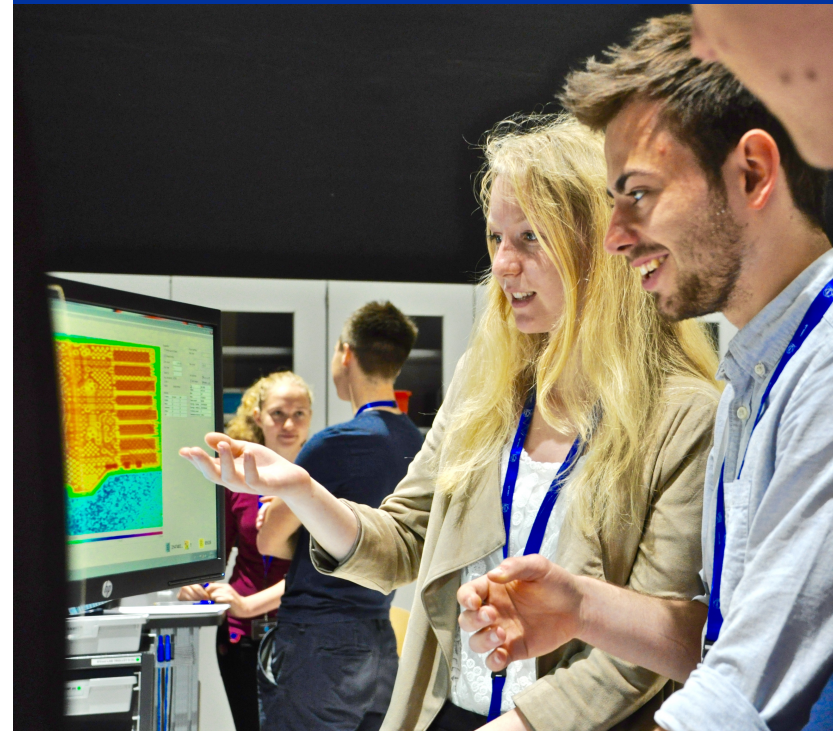
The application process for HST2025 & ITW2025 will be open from 1 November 2024 – 13 January 2025!
teachers.cern

For your students



Beamline 4 Schools

CERN-Solvay Education Programme



Science Gateway

See you soon!

Questions?



teachers.cern