

What's next?

UK Teacher Programme 2018



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 ambassador 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 ambassador for science/engineering and in particular for particle physics.
- Organise follow-up activities.



International Teacher Programmes

International Teacher Programmes

- High School Teacher (HST) Programme
7-20 July 2019

International Teacher Programmes

- High School Teacher (HST) Programme
7-20 July 2019
- International Teacher Weeks (ITW) Programme
4-17 August 2019

International Teacher Programmes

- High School Teacher (HST) Programme
7-20 July 2019
- International Teacher Weeks (ITW) Programme
4-17 August 2019



International Teacher Programmes

- High School Teacher (HST) Programme
7-20 July 2019
- International Teacher Weeks (ITW) Programme
4-17 August 2019



The application process for
HST2019 & ITW2019 is open
until 13 January 2019!
teachers.cern.ch

Visit CERN



Visit CERN

- Beamline for schools

cern.ch/BL4S

Visit CERN

- Beamline for schools

cern.ch/BL4S



Visit CERN

- Beamline for schools

cern.ch/BL4S



- Visit CERN with your students

cern.ch/visits

Visit CERN

- Beamline for schools

cern.ch/BL4S



- Visit CERN with your students

cern.ch/visits



Visit CERN

- Beamline for schools

cern.ch/BL4S



- Visit CERN with your students

cern.ch/visits



- S'Cool LAB

cern.ch/scool-lab

Visit CERN

- Beamline for schools

cern.ch/BL4S



- Visit CERN with your students

cern.ch/visits



- S'Cool LAB

cern.ch/scool-lab





CERN OPENDAYS

- ▶ Explore the future with us
- ▶ Explorez le futur avec nous

14-15 September 2019

See you soon!

Questions?

jeff.wiener@cern.ch