# Opportunities at CERN

- High School Students Internship Programme
- Summer students
- Doctoral students
- Technical students
- Administrative students
- CERN fellows
- High School Teachers' Programme
- Positions (HR Department) web pages
- Visits / Virtual visits

## For teachers

### https://teacher-programmes.web.cern.ch

- High School Teachers' Programme
- <a href="https://teacher-programmes.web.cern.ch/national-teacher-programmes">https://teacher-programmes.web.cern.ch/national-teacher-programmes</a>
- One week, in the language of the participants
   https://teacher-programmes.web.cern.ch/international-teacher-programmes

3-week programme in July

2-week programme in August

#### HIGH SCHOOL STUDENTS INTERNSHIP PROGRAMME

https://hssip.web.cern.ch







François Englert, Belgian laureate of the 2013 Nobel Prize in Physics, speaks with Belgian students

The Belgian High-School Students Internship Programme will take place from 24 October to 6 November 2021. This programme is a unique opportunity for 24 high-school students from Belgium to be introduced to CERN, its technologies and physics, as well as to learn through workshops and by shadowing, observing, and working with a member of personnel.

CERN is looking forward to welcome the Belgian High-School Students here in Geneva, Switzerland!

More information about the application period will be announced soon, so stay tuned!

24 students two weeks Lectures Visits Work in a group (project)

Up to now: HSSIP for CERN Member states

#### SUMMER STUDENT PROGRAMME

https://home.cern/summer-student-programme

Applications until end of January Need to have completed 3 years of University studies (physics, engineering, computer science, mathematics)

Stay at CERN 8-13 weeks during the summer Lectures (  $\sim$ 1.5 months); Visits to experiments / accelerators / other CERN sites Work in a group

Member states students; additional programmes for non member states

OPEN LAB SUMMER STUDENT PROGRAMME <a href="https://openlab.cern/education">https://openlab.cern/education</a>

Nine-week programme during the summer Specialissed + general summer students lectures Visits to experiments / accelerators / external companies Work on a project

## For students

- https://careers.cern/students
- Doctoral students
- Up to 36 months, to work on a PhD thesis (in collaboration with and to be submitted to a University)
- Technical students
- For students in Applied Physics, Engineering or Computing
- 4-12 months, can be extended up to 16 months
- Administrative students
- For students in administration.
- Up to 14 months
- Internships
- Undergraduates more than 18 years old; up to 6 months
- Apprenticeships