

GETTING TO CERN IS for Czech students

MUCH EASIER NOW!

Calling all Czech university students! Now you have a much bigger chance to be selected for the Student programmes of the European Organisation for Nuclear Research (CERN). So you too could join CERN, the leading world-class research infrastructure in the area of particle physics based in "International Geneva", Switzerland. CERN counts over 2600 employees working side by side with more than 1200 graduates and students.

Don't hesitate: take part and apply now!



DOCTORAL STUDENT PROGRAMME

This is a chance to work on your thesis while spending up to 36 months at the forefront of science. Whether you've already chosen a subject or are still making your decision, if your specialism is Applied Physics, Engineering or Computing, this is an invitation to further your knowledge in a truly unique organization. In fact, it's an invitation to get involved in world-famous experiments of unprecedented scale and scope. An invitation to join an environment like nowhere else on Earth. https://careers.cern/students



TECHNICAL STUDENT PROGRAMME

There's no better way to learn than on-the-job. When that job happens to be in a world-famous organisation and centre of scientific excellence, even better. If you're an undergraduate in Applied Physics, Engineering or Computing and are looking for a practical training period or a place to complete your final project, you could spend 4 to 12 months at CERN during the course of your studies (Bachelor or Master). An extension of up to a maximum of 14 months may be given. https://cern.ch/TECH



ADMINISTRATIVE STUDENT PROGRAMME

The Administrative Student Programme is aimed at undergraduate students specializing in administration (law, finance, HR, translation, logistics, etc.), to spend a training period of 2 to 12 months during the course of their studies (Bachelor or Master). An extension of up to a maximum of 14 months may be given.https://cern.ch/ADMIN



The Studentship is remunerated and monthly allowance starts at 3000 CHF.

