

Intercultural STEM Summer Session (English)

An international discovery program on Science, Technology, Engineering and Mathematics for students between 14 and 17 years — July 29 to August 13, 2017 in Bielefeld



Did you ever wonder how a roboter is build? How DNA is extracted? How a Rube Goldberg machine is set up? Then this is the right program for you! See behind the curtain of the wide range of topics on Science, Technology, Engineering and Mathematics (STEM).

Become part of a group of high school students from around the world and enjoy workshops, excursions and company visits on STEM topics. To learn more about the cultures of your fellow camp participants there will be daily intercultural learning reflections. And of course there is going to be a striking leisure program, too.

During the STEM Summer Session you will live in a group accommodation and share a bedroom with other camp participants. The camp includes full board. Camp counselors will be with the group full time.

The language spoken in the STEM Summer Session is English, therefore good English communication skills (especially speaking abilities) are essential. German language skills are not required.

Take home hands-on experience on STEM topics, lots of intercultural knowledge and new international friendships! We are looking forward to seeing you in Bielefeld!

How to apply

For further information regarding the program, your application and costs, please contact your local AFS office.

Info

What to expect

- Lab time at student labs
- Visits to companies that work in STEM fields, e.g. Dr. Oettker and Volkswagen
- · City-tour in Bielefeld
- Daily intercultural learning reflections
- Excursion to Cologne (1 day)
- Excursion to Berlin (2 days)
- Leisure time activities like geocaching

About Bielefeld

Bielefeld is considered the economic and cultural center of the East Westphalia-Lippe region, which is located in the west of Germany. The region is especially known for its mechanical engineering and home to some of Germany's most successful and globally renowned companies. Therefore, it is predestinated to host the STEM Summer Session.

