



Science, Arts & Sports Summer Camp

Come and join us in Göttingen, the University town famous for its longstanding tradition in arts and sciences. Discover the beautiful landscape of the the surrounding Leinetal and the nearby Harz mountains. Learn about cutting edge research. Be creative in arts activities and have lots of fun in doing sports together.



Date: August 6-19, 2023

Age: 18-21 years

Participants: 20 participants, maximum of one female and one male participant from each country

Language: English

Accommodation: Youth lodge in a scenic historic village outside Göttingen

Costs: Participants will pay for their trip to and from Göttingen. We also charge 150 Euro upon acceptance of participation. Participants need to bring a reasonable amount of pocket money.

Insurance: All participants must take out their own travel insurance . In addition for EU participants please bring your blue EU health insurance card.

Application: Apply now through your local Rotary Club by **April 30, 2023!** Don't miss out on this incredible opportunity to make lifelong memories and friendships.

Science, Arts & Sports



Create your own Virtual Reality

Virtual Reality is becoming increasingly popular. You will learn how gaming technology has made its way into serious applications in the workplace, education and psychotherapy. Using a prototyping tool, you will be able to create your own virtual world.



Cosmochemistry and Geology – A Journey through Space and Time

The Göttingen Campus hosts the Max-Planck-Institute for Solar System Research and the Göttingen University's Geoscience Center. The Max-Planck-Institute has a research focus on extra-terrestrial objects such as planets, asteroids and the sun. Researchers at the Geoscience Center explore the early days of our planet, Earth. We will visit the facilities at the Max-Planck-Institute and the Geoscience Center with hands-on experience on lunar, asteroidal and early Earth rocks and learn about the origin of life.



Plasma - Hot Coolness Saves Resources

Plasma is really fascinating. It is often referred to as the 4th state of matter alongside solid, liquid and gas. While it exists in nature, it can also be produced and be harnessed for a wide range of interesting purposes, such as fighting pandemics, healing wounds, coping with the energy crisis and protecting the climate.

Learn about the cutting edge research in this field and see how it drives the development of highly innovative products.

Science, Arts & Sports



Day-trip to Berlin

Experience German Culture in Berlin

Since the reunion Berlin is again the capital of Germany and one of the 16 federal states. We will visit the famous Reichstag, explore the remains of Berlin Wall and experience how many cultures from all over the world amalgamated into a vibrant place full of creativity and innovation.



Friendship

Join in the fun of group activities including but not limited to cooking international dishes together and telling stories at the campfire.



Creative Arts

Design the world in an artistic way using graffiti or paint on construction site fences, walls or other objects available.

Science, Arts & Sports



Canoe Trip on Lake *Kieselsee*

Lake *Kieselsee* is a recreational area and flooded gravel pit in the south of Göttingen. The former gravel mine near river Leine is now a popular recreational area including lakeside playgrounds, sports facilities and a nature reserve with wet meadows.



Swimming

Have fun in Göttingen's water park *Eiswiese* featuring indoor and outdoor pools, water slides, and wellness facilities.



Day Trip to the MountainBrocken (1064 m), the Highest Peak in Northern Germany

We will be hiking the mountains of *Harz* area and visit sightseeing highlights like *Rappbode* dam—Germany's largest river dam spanning 415 meters and 106 meters in height.