H-BRS Summer School 2023
Sustainable Innovations and Engineering: Made in Germany - Technologies and Innovations for Environmental Protection

At the Bonn-Rhein-Sieg University of Applied Sciences, we are focused on giving students application-oriented knowledge and practical experience, to equip them with the skills and applied knowledge needed to address the complex challenges facing all of us. To develop these practical skills students can select two projects, one from each of the project sessions.

Along with the academic program students will enjoy an introduction into German culture and language and a fun program of excursions and social events in Bonn, Cologne, and the Rhein region. All participants are encouraged to build meaningful connections, share knowledge, experiences and expanding the international network of engaged and like-minded people.

The summer school is open to undergraduate students in their later years and master students. For more information and the full program please visit the website: https://www.h-brs.de/en/io/summer-school

Online application opens on 5 April 2023
You are welcome to send us an email NOW for an early registration of interest: io.summerschool@h-brs.de

Enjoy your summer in Germany

- German language and culture courses
- Meet like-minded students from all over the world
- Explore the world heritage Rhein Valley
- Interdisciplinary perspectives on environmental protection
- Gain practical skills through fun student projects

'Made in Germany' is synonymous with quality products which are durable and reliable. This goes hand in hand with environmental protection and the goal of producing long lasting sustainable products. This summer school will bring together international and H-BRS students from all disciplines to learn about innovations and engineering technologies which contribute to environmental protection. Taught by staff from multiple departments including natural science, computer science, engineering and management science, the program ensures students gain interdisciplinary insights and a wholistic understanding of technologies and innovations for environmental protection.