



EBEC 2021

LOCAL ROUND



Design the Future.
Today.

Contents

| | |
|-------------------------------|----------|
| BEST at a glance..... | 3 |
| Who are we?..... | 4 |
| What is EBEC?..... | 5 |
| Case Study & Team Design..... | 6 |
| Your contact persons..... | 7 |

BEST at a glance

- 90** BEST courses every year
- 97** Technical universities in
- 34** European countries
- 100** Engineering competitions annually
- 3.300** Members
- 150.000** Engineering students





Who are we?

BEST (Board of European Students of Technology) is a European-wide, non-political and non-profit organization that provides communication and exchange opportunities for students throughout Europe.

The goal of this umbrella organization - as well as that of BEST Erlangen - is to offer students the opportunity to look beyond their own national horizons and to develop their personal, linguistic and organizational skills as a participant or organizer in a variety of events and to enjoy working in an international environment.

Among other things, we organize seminars for the further education of students along with courses and engineering competitions for students from all over Europe to promote cultural exchange and networking.

What is EBEC?



EBEC stands for "European BEST Engineering Competition" and describes the engineering competition of BEST. The aim of this competition is to give students the opportunity to apply both their theoretical knowledge and their practical skills. The students compete in groups of four in the local round. The winners must compete in the regional round and finally in the European final.





Case Study

The Case Study (CS) is a theoretical challenge in which students are given a technical, legal, practical or social problem that needs to be solved within a limited time and with limited resources.

For this purpose, the students have to abstract and analyze the problem and present their solution.



Team Design

Team Design is a practical challenge that requires design, creation and presentation of a prototype model that can successfully meet specific construction and operation criteria, all done in a limited amount of time and through the use of limited resource materials.

Your contact persons



Moritz Moß

(EBEC Main Organizer)

Telefon: +49 176 95708476

E-Mail: moritz.moß@best-eu.org



Natig Huseynov

(EBEC Participants Responsible)

Telefon: +49 1516 7151112

E-Mail: natig.huseynov@best-eu.org



 best-erlangen.de

 [/besterlangen](https://www.facebook.com/besterlangen)

 [@besterlangen](https://www.instagram.com/besterlangen)