

Internship for Students in Germany

Specifics

Descriptions

THE SITUATION

Electronics and microsystems technology are a leading high-tech sector world-wide. We are located in the German south-west with its high concentration of cutting-edge electronic companies.

The competence cluster MicroTEC South-west is aiming to be world wide No. 1 in microsystems know-how in 2020 which includes all related fields in electronics and electro-techniques.

AIMS

To provide work experience within a professional engineering context in a relevant area of engineering.

OUTCOMES

- Work experience under the direction of a person experienced in the workplace.
- To gain practical experience in planning, operation and design of engineering projects, materials and systems. .
- To communicate and present the economical and technical results of the work experience.

PREREQUISITES

To begin this internship

- you may have already substantially completed the main part of the BE degree,
- you are doing your Master study.

REFERENCES

At the end of your internship you should write a report about your work and present it.

WHERE TO NEXT

After your internship

- begin your career as a professional engineer after completing your study in your home university or
- take part on one of our advanced programs, e.g. ,student's conference.