

International Internship in Germany (start: Sept 1st, 2011)

Specifics

Descriptions

THE SITUATION

Microsystems technology is a leading high-tech sector world-wide. We are located in the German southwest with its high concentration of cutting-edge microsystems companies.

The global demand for microsystems specialists is forecasted to rise significantly within the next 10 years.

The competence cluster MicroTEC Southwest is aiming to be world wide No. 1 in microsystems know-how in 2020

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 first three years of the BE degree,
- be in the final year of your BE degree or in your Master study.

REFERENCES

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

WHERE TO NEXT

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