

Wissenschaftliches Praktikum (Internship)

Module code:

MINT

Workload:

150 h

Semester:

all Sem.

Credits:

6

Duration:

1 Sem.

Frequency:

Each summer and winter term

Independent study:

160 h

Class size:

Contact hours:

20 h

Module-No.:

7901

Exam.-No.:

200

Percentage of final score:

PEM: 5,00

Language of instruction: Vers. BPO/MPO min.:

english

176

Type of course:

Symposium: 20 h

Learning outcomes/Competencies:

- Students are able to manage a small project in the industry or other institutions
- Students are able to apply their knowledge in practice
- Students are able to reflect their actions during the internship
- Students are able to present the results which they gained during the internship and discuss about it

Content/subject aim:

Depending on the projects given by industry or other institutions

Teaching methods:

Internship with symposium, at which all projects are presented

Prerequisites for participation:

None

Assessment methods / First Examiner / Second Examiner:

Presentation and discussion

Requirements to get the credit points:

Passed examination of this part of the course

This module is used in the following degree program: (in semester-no.)

(4) Production Engineering and Management (M.Sc.)

Weight of grade for final grade:

6/120 M.Sc. Production Engineering and Management

Responsibility for module / Teacher of the submodule:

Prof. Dr.-Ing. Adrian Riegel and others

Other information / literature:

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