Module DDM 4213 - Project Work

1	Module Number 4213	Study Programme DDM	Semester 2	Offered in ☐WS ⊠SS	Duration 1 Semester	Module Type compulsory	Workload (h) 240	ECTS Points 8
2	Courses		Teaching and Learning Forms		Contact Time		Self-Study Time	Language
					(SWS)	(h)	(h)	
	a) Project Work		Project Work		7	160	80	Englisch
	b) Project Work - Pr	esentation	Presentation		1			

3 Learning Outcomes and Competences

Once the module has been successfully completed, the students can...

Knowledge and Understanding

- Develop a project plan
- Split complex tasks into subtasks.
- Apply the knowledge from lectures and labs on a real application.
- Understand the limitations of project time and human resources.

Use, Application and Generation of Knowledge

Use and Transfer

- Use methods and tools of project management.
- Understand the principles of systems engineering.
- Work with state of the art engineering software and measurement equipment.

Scientific Innovation

- Describe interfaces of complex systems.
- Apply scientific methods to solve industrial problems.
- Discuss pros and cons of new solutions in a group.
- Interpret measurement data and simulation results.

Communication and Cooperation

- Work together according to a project plan
- Take into account cultural differences in working style, leadership and communication.
- Cooperate within the group in order to find adequate solutions for the project task.

Scientific Self-Conception/ Professionalism

• Work successfully in international development groups in industry.

4 Contents

- a) Project Work: Application of project management, constitution of hierarchy (project-manager, teams members), constitution of project structure (time schedule, work packages), realisation of given tasks, documentation and evaluation of results
- b) Project Work Presentation: Presentation of results within a seminar, project feedback

5 Participation Requirements

compulsory: Lectures and labs of first semester (DDM1)

 $recommended: Basic \ knowledge \ of \ project \ management \ , \ basic \ knowledge \ of \ team \ workledge \ of \ team \ of \ team \ workledge \ of \ team \ of \ team \ workledge \ of \ team \ of \ team \ of \ team \ of$

6 Examination Forms and Prerequisites for Awarding ECTS Points

- a) Group report
- b) Presentation in a group (20 min.) + discussion (10 min.)

7 Further Use of Module

Preparation for Master Thesis

8 Module Manager and Full-Time Lecturer

Responsible: Prof. Dr.-Ing. Stefan Wagner

Lecturer: Supervision of a professor of the Faculties Mechanical Engineering or Automotive Engineering acc. to topic



Module DDM 4213 – Project Work

9	Literature Art of Project Management; by Scott Berkun; ISBN: 0596007868 Project Management For Dummies; by Stanley E. Portny; ISBN: 0470049235
10	Last Updated