

Module:

Business Information Systems

Course:

Business Information Systems 2

Professor in charge: Lecturer:

Prof. Dr. Torsten Stein Prof. Dr. Torsten Stein

Target Group:

3rd semesters

Scope: ECTS- Points:

2 semester periods per week 2,5

Workload:

Class Contact: 22,5 h

Grade/nongrade exam: 1,0 h

Preparatory grade/nongrade exam: 19,0 h Self study/preparatory and follow-up study: 32,5 h

Total: 75,0 h

Learning Outcomes:

Factual Knowledge: Differentiate planning components for information systems that

assists business processes.

Methodic Competence: Apply methods for data and process modeling.

Use database software and process modeling tools.

Transfer Competence: Bring database requirements into a regular database application.

Map existing and planned operational proceedings by process

models.

Normative Competence: Identify improvement ideas for business processes.

Compare different process modeling methods.

Contents:

Week Content References

Information Systems Architecture

 Planning of Extensive Information Systems Lemke, C., Brenner, W., Einführung in die Wirtschaftsinformatik - Band 1: Verstehen des digitalen Zeitalters, Springer Gabler, Berlin-

Heidelberg 2015

- Process Modeling
- Object Oriented Models and Systems

Teaching Methods:

- Lectures with Discussions, Case Studies, Tool Presentation and Utilization, Exercises, Team Work, instructed autonomous Studies, Test exam.
- Script with Review Questions (Multiple Choice) on the internet.

Examination:

Written Exam

Language:

German 100%

Planned Case Studies:

- Data Modelling (Car Rental)
- Process Modelling (POS-System)
- Object Oriented Modeling (Library)

Miscellaneous:

In order to prepare the exam it is absolutely necessary to participate on the lectures and exercises.