

t.WBD - Web-Design

Person responsible for the course:	Gerrit Burkert, bkrt
Credits:	4
Valid for:	2010/2011
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Learning objectives:

This course covers an introduction to basic web concepts. The students will be able to design and implement static websites according to th criteria of modern web design. They will know how to treat content and logical structure of web pages isolated from the presentation and create the pages with standards compliant markup (HTML). With the help of Cascading Stylesheets (CSS), the pages can be augmented by an appearance suitable for various types of user agents. Knowing the basics of client side and server side programming, the students will be able to create dynamic web pages. The students will know the criteria of good visual design and how web pages should be designed in order to be usable and accessible.

Course content:

Markup in the Web (8 lessons):

Overview (browser, server, protocols, Content and logical structure of documents, build the pages using HTML, standard compliant markup, introduction to XML

Presentation (6 lessons):

Introduction to Cascading Style Sheets (CSS), layouts with CSS

Client-side and server-side programming (8 lessons): Introduction to JavaScript an JSP

Design, usability, accessibility (6 lessons): Design principles, how to build usable and accessible web pages

Previous knowledge:

None

Teaching method:		
Type of lesson:	Number of lessons per week:	
Lecture	14*2	
Tutorial/Practicum	14*2	
Group teaching		
Block instruction		
Seminar		

Assessment:

According to the table or as specified in writing by the lecture at the beginning of the semester!

Number	Туре	Weighting	
1	End of term exam	2/3	
1	Exam during the semester	1/6	
1	Further assessments	1/6	

Language of instruction:

German

Instruction material:

The slides used in the lectures will be available as PDF documents.

Comments:

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