

## **COURSE DESCRIPTION – ACADEMIC YEAR 2023/2024**

Scientific sector Degree Semester Year Credits Modular	Web and Internet Engineering 76442 INF/01 Bachelor in Informatics and Management of Digital Business (L-31) 2 1 5 No  No  Not compulsory, but recommended Knowledge of at least one programming language https://ole.unibz.it/  The course belongs to the type "attività formative caratterizzanti —
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Course page	The course belongs to the type "attività formative caratterizzanti –
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Specific educational objectives	discipline informatiche".
	It deals with the design and development of web-based applications providing practical knowledge and skills required for designing and building them. The principles for the design and development of the client-side and server-side parts of an application will be illustrated.
Lecturer	Markus Zanker
Contact	Piazza Domenicani 3, Office POS 2.20, markus.zanker@unibz.it, +39
	0471 016977
bb	INF/01
Teaching language	German
Office hours	To be announced in OLE, prior appointment by email, office POS 2.20, Faculty of Computer Science.
Lecturing Assistant (if any)	TBD
Contact LA	TBD
Office hours LA	TBD
List of topics	<ul> <li>Development of web applications: basics of usability, accessibility and responsive design</li> <li>Web protocols and markup languages</li> <li>Client-side dynamicity and web scripting languages</li> <li>Client-side GUI frameworks</li> <li>Basics of web application design and server-side web development</li> </ul>
Teaching format	<ul> <li>Lectures</li> <li>Small exercises and regular assignments</li> <li>Work in teams</li> </ul>

Learning outcomes  Knowledge and understanding:  D1.3 - Know the basic principles of programming.	
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	<ul> <li>D1.8 - Know the basics of designing and building web applications.</li> <li>Applying knowledge and understanding:         <ul> <li>D2.2 - Ability to solve algorithmic problems using programming methods.</li> <li>D2.8 - Ability to develop applications in the web area.</li> <li>D2.17 - Know how to manage small projects for the development of information systems and how coordinate small working groups.</li> </ul> </li> <li>Communication skills         <ul> <li>D4.4 - Ability to structure and prepare technical documentation</li> <li>D4.5 - Ability to collaborate in interdisciplinary teams to achieve IT objectives.</li> </ul> </li> <li>Learning skills         <ul> <li>D5.3 - Ability to follow rapid technological developments and to learn about innovative aspects of the latest generation of information technology and systems.</li> </ul> </li> </ul>
Assessment	The assignments aim at ensuring a continuous interaction with the course content and will be assessed according to correctness and completeness.  The project activity aims at assessing how students approach the development of a web-based application and how they interact with each other in order to achieve a common goal. The written exam assesses the acquisition and the understanding of the theoretical knowledge presented during lectures.
Assessment language	German
Assessment Typology	Monocratic
Evaluation criteria and criteria for awarding marks	Written exam [50%], assignments [20%] and a project [30%]. The project and the assignments are valid for the 3 regular exam sessions within the same academic year. Assignments need to be submitted during the course of the semester, the project can be presented before the written exam of the first exam session or during one of the following 2 regular exam sessions. More details will be given during the lectures and in the OLE / TEAMS course.
Doguired readings	Locture materials at the source page in OLE / TEAMS
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Supplementary readings	Links to mainly online resources will be provided in the OLE / TEAMS course.
Software used	<ul> <li>HTML5 and CSS</li> <li>JavaScript, node.js and React</li> <li>NGINX and MongoDB</li> </ul>