

Syllabus

Kursbeschreibung

Titel der Lehrveranstaltung	Software Design and Implementation
Code der Lehrveranstaltung	76105
Zusätzlicher Titel der	
Lehrveranstaltung	
Wissenschaftlich-	INF/01
disziplinärer Bereich	
Sprache	Englisch
Studiengang	Master in Software Engineering
Andere Studiengänge (gem. Lehrveranstaltung)	
Dozenten/Dozentinnen	Prof. Dr. Claus Pahl,
	Claus.Pahl@unibz.it
	https://www.unibz.it/en/faculties/engineering/academic-
	staff/person/36376
	Dr. Eduardo Martins Guerra,
	Eduardo.MartinsGuerra@unibz.it
	https://www.unibz.it/en/faculties/engineering/academic-
	staff/person/43879
Wissensch.	
Mitarbeiter/Mitarbeiterin	
Semester	Erstes Semester
Studienjahr/e	1
KP	12
Vorlesungsstunden	80
Laboratoriumsstunden	40
Stunden für individuelles	180
Studium	
Vorgesehene Sprechzeiten	36
Inhaltsangabe	Module M1 - Requirements Engineering for Dependable Systems
	Functional and Non-Functional Requirements
	Requirements Engineering Processes



	 Requirements Elicitation and Analysis Requirements Specification Validation of Requirements Requirements Change Module M2 - Software Architecture Quality Attributes and Software Architecture Concepts Architecture Partitioning (layers, modules, components) Flexible and Adaptive Architectural Design Architectural Patterns and Styles Integrating AI Components into Architectural Designs Continuous Architecture.
Themen der Lehrveranstaltung	Module M1 - Requirements Engineering for Dependable Systems – defines different types of requirements and introduces the different phases of a requirements engineering process. This provides a generic process framework. In the second part of this module, the focus is on dependable systems and specific requirement types and processes for this context, addressing in particular metrics for software quality. The students will learn the relevant skill in two separate, group-oriented and problem-based projects.
	Module M2 – Software Architecture - This course explores the foundational concepts of software architecture, emphasizing quality attributes and architectural design principles. It covers architecture partitioning through layers, modules, and components, and focuses on creating flexible and adaptive systems. Students will examine key architectural patterns and styles, learn strategies for integrating AI components into system architectures, and understand the principles of continuous architecture to support ongoing system evolution and improvement.
Stichwörter	Requirements Engineering, Dependability Requirements, Software Architecture, Software Design.
Empfohlene Voraussetzungen	Basic courses in Programming and Software Engineering. Familiarity with UML and software modelling. Familiarity with the basics of objectorientation and automated testing.
Propädeutische Lehrveranstaltungen	N/A
Unterrichtsform	Frontal lectures, exercises; team and/or individual projects.



Anwesenheitspflicht	Not compulsory. Non-attending students must contact the lecturer at the start of the course to agree on the modalities of the independent study.
Spezifische Bildungsziele	Knowledge and understanding
und erwartete	D1.1 possess solid knowledge of both the fundamentals and the
Lernergebnisse	application aspects of the various fundamental areas of computer science;
	D1.2 be able to analyse and solve even complex problems in the area of Software Engineering for Information Systems with
	particular emphasis on the use of empirical evaluation studies, methods, techniques, and technologies;
	D1.3 have an in-depth knowledge of the scientific method of investigation applied to even complex systems and innovative
	technologies that support Software Engineering and its various fields of applications.
	D1.4 have an in-depth knowledge of the principles, structures and use of processing systems for the automation of software systems
	D1.5 know the fundamentals, techniques, and methods of design, customisation and implementation of software to support the
	automation of new-generation software systems for industrial production, company business, education, and society.
	D1.6 understand the elements of corporate and professional culture.
	D1.7 know the various fields of application of Software Engineering also with reference to the local, national, and international economic-social context.
	Applying knowledge and understanding
	D2.3 ability to apply the principles of software engineering to IT and non-IT domains of varying complexity in which software technology is of great importance.
	D2.4 ability to define an innovative technical solution to an
	application problem that respects technical, functional, and
	organisational constraints and requirements.
	D2.5 ability to extend and modify an existing technical solution or
	theoretical model in an original way, taking into account changing conditions, requirements and the evolution of technology.
	Making judgments
	D3.2 ability to plan and re-plan a technical project activity and to

carry it out within the defined deadlines and objectives.

D3.3 ability to define work objectives compatible with the available time and resources.

D3.4 ability to reconcile conflicting project objectives, find acceptable compromises within the limits of cost, resources, time, knowledge, or risk.

D3.5 ability to work with broad autonomy, taking responsibility for projects and structures.

Communication skills

D4.2 ability to structure and draft scientific and technical descriptive documentation of project activities for diverse audiences.

D4.3 ability to work and co-ordinate the work of a multi-disciplinary project team, to identify activities aimed at achieving the project objectives.

D4.5 ability to interact and collaborate in the realisation of a project or research with peers and experts.

Learning skills

D5.2 ability to independently keep up to date with developments in the most important fields of information technology.

Spezifisches Bildungsziel und erwartete Lernergebnisse (zusätzliche Informationen)

Module 1: Requirements Engineering for Dependable Systems The course objective is to familiarize students with advanced techniques

and tools to elicit, specify and manage software system requirements,

aiming to understand both conceptual foundations as well as practical

applicability. The students will acquire skills to elicit requirements in

various settings and specify them in a way that permits communication

with various stakeholders, but also suitable for managing change in software projects. Quality management is specifically introduced.

The

students are exposed to problem-solving skills that allow requirements

engineering in a dynamic, multi-stakeholder setting.

Modulo	ე.	Coffware	Architecture
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The following are the module specific objective: To understand the role played by software architecture in software development lifecycle; to design software architecture based on patterns and best practices; to obtain an overview of different software architecture styles and the newest trends in software architecting; to evaluate and balance trade-offs of quality attributes on software architecture; to design architectures that integrate artificial intelligence components into applications; and to learn how to apply different software architecture styles to develop high quality software.

Art der Prüfung

Module 1: Requirements Engineering for Dependable Systems
The assessment is based on the lab assessment and the final
written

exam. The lab assessment is composed practical activities that can be

performed by the students during the course. The final written exam

evaluates the students' understanding of the theoretical backgrounds

and the ability of solving problems. The student should achieve at least

50% of the lab grade to do the final exam.

Module 2: Software Architecture

The assessment is based on the lab assessment and the final written

exam. The lab assessment is composed of practical activities that can

be performed by the students during the course. The final written exam

evaluates the students' understanding of the theoretical background

and the ability to solve problems. The student should achieve at least

50% of the lab grade to do the final exam.

The written exam will evaluate the student's knowledge (D1.1, D1.2, D1.3, D1.4, D1.5, D1.6, D1.7) and how this knowledge can be applied to specific problems (D2.3, D2.4, D2.5). The course labs

	and activities will evaluate their decision-making capacity in the context of software projects (D3.2, D3.3, D3.4, D3.5), exercising their communication skills (D4.2, D4.3, D4.5). Learning skills will be evaluated in practical activities, in which students need to research new technologies and methods (D5.2) in the context of each module.
Bewertungskriterien	Module 1: Requirements Engineering for Dependable Systems For attending students, the grade is calculated based on (i) the lab assessment (50% weight) and (ii) the written final exam (50% weight). For non-attending students, they should follow the delivery schedule for the lab assessments, the grade is calculated the same way.
	Module 2: Software Architecture For attending students, the grade is calculated based on (i) the lab assessment (50% weight) and (ii) the written final exam (50% weight). For non-attending students, they should follow the delivery
	for the lab assessments, the grade is calculated the same way. A student needs to be approved in both modules to be approved in the
	course. The final grade is the average value of the grades from both modules.
Pflichtliteratur	 Sommerville, I. (2015). Software Engineering. 10th Edition. Pearson. Laplante, P.A., and Kassab, M.H. (2022). Requirements Engineering for Software and Systems. CRC Press. Robert C. Martin. 2017. Clean Architecture: A Craftsman's Guide to Software Structure and Design (1st ed.). Prentice Hall Press, Upper Saddle River, NJ, USA. Mark Richards. 2015. Software Architecture Patterns. O'Reilly Media, Inc.
Weiterführende Literatur	Johnson, R., & Vlissides, J. (1995). Design patterns. Elements of Reusable Object-Oriented Software Addison-Wesley, Reading.

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	 Fowler, M. (2018). Refactoring: improving the design of existing code. Addison-Wesley Professional. Evans, E., & Evans, E. J. (2004). Domain-driven design: tackling complexity in the heart of software. Addison-Wesley Professional. Len Bass, Paul Clements, and Rick Kazman. 2012. Software Architecture in Practice (3rd ed.). Addison-Wesley Professional. Open educational resources, representing alternative or supplementary materials, shall be linked to the course website.
Weitere Informationen	Software Modelling (e.g., Argo UML, Papyrus, StarUML, draw.io), Java JDK, Java Programming IDE (e.g. Eclipse, Intellij).
Ziele für nachhaltige Entwicklung (SDGs)	Bezahlbare und saubere Energie, Nachhaltiger Konsum und Produktion, Nachhaltige Städte und Gemeinden, Industrie, Innovation und Infrastruktur

Kursmodul

Titel des Bestandteils der	Requirements Engineering for Dependable Systems
Lehrveranstaltung	
Code der Lehrveranstaltung	76105A
Wissenschaftlich-	INF/01
disziplinärer Bereich	
Sprache	Englisch
Dozenten/Dozentinnen	Prof. Dr. Claus Pahl,
	Claus.Pahl@unibz.it
	https://www.unibz.it/en/faculties/engineering/academic-
	staff/person/36376
Wissensch.	
Mitarbeiter/Mitarbeiterin	
Semester	Erstes Semester
KP	6
Verantwortliche/r Dozent/in	
Vorlesungsstunden	40
Laboratoriumsstunden	20
Stunden für individuelles	90
Studium	



Vorgesehene Sprechzeiten	18
Inhaltsangabe	Functional and Non-Functional Requirements
	Requirements Engineering Processes
	Requirements Elicitation and Analysis
	Requirements Specification
	Validation of Requirements
	Requirements Change.
Themen der	The course objective is to familiarize students with advanced
Lehrveranstaltung	techniques and tools to elicit, specify and manage software system
	requirements, aiming to understand both conceptual foundations
	as well as practical applicability. The students will acquire skills to
	elicit requirements in various settings and specify them in a way
	that permits communication with various stakeholders, but also
	suitable for managing change in software projects. Quality
	management is specifically introduced. The students are exposed
	to problem-solving skills that allow requirements engineering in a
	dynamic, multi-stakeholder setting.
Unterrichtsform	Frontal lectures, exercises; team and/or individual projects.
Pflichtliteratur	 Sommerville, I. (2015). Software Engineering. 10th Edition. Pearson. Laplante, P.A., and Kassab, M.H. (2022). Requirements Engineering for Software and Systems. CRC Press.
Weiterführende Literatur	Open educational resources, representing alternative or supplementary materials, shall be linked to the course website.

Kursmodul

Titel des Bestandteils der Lehrveranstaltung	Software Architecture
Code der Lehrveranstaltung	76105B
Wissenschaftlich- disziplinärer Bereich	ING-INF/05
Sprache	Englisch
Dozenten/Dozentinnen	Dr. Eduardo Martins Guerra, Eduardo.MartinsGuerra@unibz.it https://www.unibz.it/en/faculties/engineering/academic-

	staff/person/43879
Wissensch. Mitarbeiter/Mitarbeiterin	
Semester	Erstes Semester
KP	6
Verantwortliche/r Dozent/in	
Vorlesungsstunden	40
Laboratoriumsstunden	20
Stunden für individuelles Studium	90
Vorgesehene Sprechzeiten	18
Inhaltsangabe	 Quality Attributes and Software Architecture Concepts Architecture Partitioning (layers, modules, components) Flexible and Adaptive Architectural Design Architectural Patterns and Styles Integrating AI Components into Architectural Designs Continuous Architecture
Themen der Lehrveranstaltung	This course provides a comprehensive exploration of foundational and advanced topics in software architecture, focusing on both theoretical understanding and hands-on application. Students will begin by examining key quality attributes and essential software architecture concepts, followed by strategies for architecture partitioning, including the use of layers, modules, and components. Emphasis will be placed on flexible and adaptive architectural design to accommodate evolving requirements. The course also covers a range of architectural patterns and styles, empowering students with tools to make informed design decisions. A modern perspective is introduced through the integration of AI components into architectural designs, preparing students to address current industry demands. Additionally, the concept of continuous architecture will be explored to support ongoing system evolution. Throughout the course, students will engage in practical activities that reinforce theoretical knowledge and promote the application of architectural principles in real-world scenarios.
Unterrichtsform	Frontal lectures, exercises; team and/or individual projects.
Pflichtliteratur	Robert C. Martin. 2017. Clean Architecture: A Craftsman's

	Guide to Software Structure and Design (1st ed.). Prentice Hall Press, Upper Saddle River, NJ, USA. • Mark Richards. 2015. Software Architecture Patterns. O'Reilly Media, Inc.
Weiterführende Literatur	 Johnson, R., & Vlissides, J. (1995). Design patterns. Elements of Reusable Object-Oriented Software Addison-Wesley, Reading. Fowler, M. (2018). Refactoring: improving the design of existing code. Addison-Wesley Professional. Evans, E., & Evans, E. J. (2004). Domain-driven design: tackling complexity in the heart of software. Addison-Wesley Professional. Len Bass, Paul Clements, and Rick Kazman. 2012. Software Architecture in Practice (3rd ed.). Addison-Wesley Professional. Open educational resources, representing alternative or supplementary materials, shall be linked to the course website.