

CORSO DI LAUREA MAGISTRALE IN INGENERIA DEL SOFTWARE MASTER IN SOFTWARE ENGINEERING MASTER OF SCIENCE IN SOFTWARE ENGINEERING

Contenuto degli insegnamenti Inhalt der Lehrveranstaltungen Content of the courses

Agile Software Development

- Origin and evolution of agile software development and modern agile
- Major agile frameworks and hybrid approaches
- Key agile engineering and project management practices
- People-centric and teamwork in agile software development
- Continuous experimentation using agile approaches
- Scaling agile: distributed and/or large agile software development projects

Cloud Computing and Distributed Systems

- Virtualisation
- Distributed Systems Algorithms
- Network Technologies
- Cloud Systems
- Storage
- Cloud Security

Contemporary Software Development

- Software development environments
- Configuration management
- Software artifact management
- Design and programming techniques in practice
- Tools and techniques for process management and quality assurance
- Continuous integration

Design and Development of Business Software

- Introduction to Business Software
- Modelling business process
- Enterprise applications: ERP, CRM, SCM
- Transactional systems (OLTP) for business processes
- Systems for small/medium business
- Business intelligence dashboards and online analytic processing

Data Visualisation and Exploration

- Languages for programming data and data visualization
- Exploratory data analytics, data exploration, and feature engineering
- Human perception for effective visualization
- Data types and visual encodings
- Visualization idioms
- Advanced libraries for data visualization

Embedded Systems Design and Implementation

- Fundamental notions of embedded and cyber-physical systems
- Architectures of embedded and cyber-physical systems
- Control and management of time and hardware interfaces
- Design and programming of real-time software
- Hardware architectures including MPU/MCUs, DSPs, FPGAs and ASICs
- Practical aspects of real-world implementation and engineering aspects

Entrepreneurial Software Engineering

- Nature and characteristics of software start-ups
- Problem and solution identification and validation
- Building minimum viable products
- Lean analytics and pivoting
- Continuous retrospectives for start-up team learning
- Scaling software start-ups

Extended Reality: Augmented, Virtual and Mixed Reality

- General Overview, current trends and future applications of XR technologies
- Introduction to Computer Graphics The rendering pipeline
- Working with a graphics engine (e.g. OpenGL, Unity3d)
- Input devices controllers, motion trackers and motion capture technologies for tracking
- Output devices Head Mounted VR Displays, Augmented and Mixed reality glasses
- Rapid XR prototyping

Human Computer Interaction

- PACT framework: People Activities Context Technology
- Design principles
- Quality metrics: usability, user experience, engagement
- Cognitive processes: attention, perception and memory
- Evaluation and empirical research
- Data analysis and visualisation: statistical considerations

Information Retrieval

- Document Indexing
- Vector Space Model
- Web Search
- Text Classification
- Topic Modelling
- Introduction to text mining

Parallel Computing

- Introduction to architectures for parallel and distributed systems
- Shared memory model and GPU Computing
- Distributed memory model: introduction to Message Passing Interface
- Principle and design of parallel algorithms
- Selection of parallel algorithms
- Performance Analysis, optimization and tuning

Microcontroller Programming (name in S&T: Fundamentals of Information Science and Microcontroller Programming)

- Basic programming syntax and structure in C
- Functions
- Conditional control structures
- Arithmetic, comparison and Boolean operators
- Pointers and addressing
- Data types
- Interrupts
- Simple electronic circuits

Mobile Robotics

- Functional architecture of unmanned systems.
- Vehicle dynamics and modeling.
- Common navigation sensors.
- Low-level, control.
- State & disturbance estimation.
- Path generation & waypoint navigation.

Programmable Logic Controllers (new name in S&T: Programmable Controllers for Industrial Automation, syllabus not available)

- Elementary switching theory
- Logical functions and ladder diagrams
- Basic of Programmable Logic Controller (PLC)
- PLC Programming

Programming for Data Science

- Integrated Development Environments for Data Science
- Data wrangling, cleaning, and preprocessing
- Advanced libraries for linear algebra and statistics
- Data science pipelines, from data ingestion to models and analysis
- Model tuning, validation, and testing
- Reproducible analysis practices

Research Methods and Technology Transfer

- Quantitative, qualitative, and mixed-method research
- Systematic literature review, Systematic mapping study
- Survey research
- Experimental research
- Case study

- Technology transfer and discomination
Iechnology transfer and dissemination
Seminar in Software Engineering Advances
Responsible Software Engineering
AI and Software Engineering
Remote/Hybrid Software Engineering
Software and Systems Security
Computer Security Technology and Principles
Data security
 Software and Network Security and Trusted Systems
Social security
 System Vulnerabilities and Attacks
Security Management
Software Design and Implementation
M1: Requirements Engineering
 Functional and Non-Functional Requirements
Requirements Engineering Processes
Requirements Elicitation and Analysis
Requirements Specification
Validation of Requirements
Requirements Change
M2: Advanced Software Design Techniques
 Design Patterns Application and Interaction
 Evolutionary Design Techniques (TDD, BDD, Refactoring)
 Domain Modeling (DDD)
Components and Modularization
Framework Development (Extension Points, Reflection, Metadata)
 Software Design Evaluation (Code Metrics, Code Smells, Software Visualization)
Software Maintenance and Evolution
Introduction to software maintenance and evolution
Software Refactoring
Mining software repositories
Machine learning for software engineering
 Using software metrics to assess and monitor the quality of software systems
 Using textual analysis techniques in the context of software maintenance and evolution
Software Quality and Metrics
Importance of quality
Software product quality
 Software process quality
Software quality metrics
 Measurement techniques for monitoring software quality
 Total Quality Management tools and techniques and their application to software
Verification and Reliability

- Dependable properties of systems
- Software and software systems testing
- Techniques for verification of software systems
- Advances in test design and implementation
- Search Based testing
- HW and SW reliability models