Università della Svizzera italiana

Faculty of Informatics

Plan of studies 3-5-8 2019/20 2019/20



Plan of studies 3-5-8

2019/20

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Preface



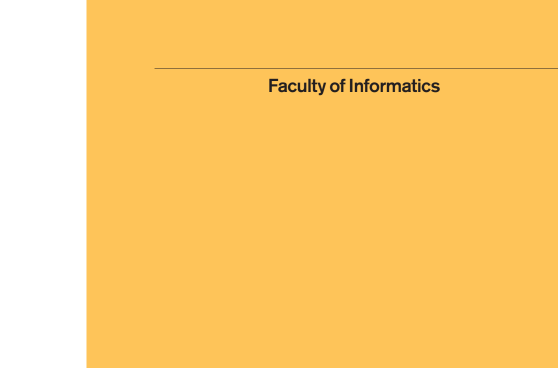
Preface 8

Informatics is information plus automation. It covers techniques and methods to represent, organize, store, access, communicate, and process information. Informatics is a bit like mathematics. It is a universal language and a powerful formalism to describe and analyze, and it is fundamental for science and engineering. Informatics is a bit like engineering. It is the practical and clever application of principles for a myriad of good uses. It is invention, innovation, technology, and design. Informatics is a bit like art, too. It is a mix of imagination and skills, and also a sense of beauty. And it is absolutely fascinating!

Informatics is everywhere. It impacts and contributes to all aspects of human life in modern societies, and therefore it is a platform for exciting careers, not only in information technology but also in economics, health, aerospace, entertainment, and so many other sectors.

Informatics is our passion. The Faculty of Informatics is home to a diverse group of excellent researchers and dedicated teachers. We are engaged in several national and international research projects, and we offer a full curriculum that includes Bachelor, Master, and PhD programmes, all taught in English. The Faculty continues to grow while keeping an enthusiastic, exciting, and vibrant environment for students and researchers.

Prof. Antonio Carzaniga
Dean of the Faculty of Informatics



The Faculty of Informatics

Established in October 2004, USI's Faculty of Informatics is dedicated to high quality teaching and research. The mission of the Faculty is to conduct research and produce results in the field of informatics and to equip students with creative problem-solving skills that enable them to address complex problems in business and society.

The Faculty features 8 main areas of research, namely: Software Engineering, Computer Systems, Computational Science, Geometric and Visual Computing, Information Systems, Intelligent Systems, Programming Languages, and Theory and Algorithms. Born as a traditionally flat structure, the Faculty also features some institutes, such as the Advanced Learning and Research Institute (ALaRI), the Institute of Computational Science (ICS), and the Software Institute (SI), and as partner institute the Dalle Molle Institute for Artificial Intelligence (IDSIA) and the Swiss National Supercomputing Centre (CSCS).

Teaching excellence is assured by an international faculty, low student/academic staff ratio and a modern, innovative curriculum. The tuition language in the Faculty is English.

The undergraduate programme is project-based and comprises six semesters of highly integrated courses and team-oriented projects.

For graduate students, the Faculty offers several specialized Master's programmes (also in cooperation with the Faculty of Economics) and a research-oriented PhD programme. The PhD programme is highly selective and gives students the opportunity to participate in national and international research projects.

The Faculty has an active network of research partnerships with other Swiss and international centres. The national and international networks support research collaborations and student mobility.

Executive bodies

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Dean

Prof. Antonio Carzaniga office Informatics Building, office 218 tel +41 (0)58 666 46 89 dean.inf@usi.ch e-mail

Vice-Dean

Prof. Marc Langheinrich Informatics Building, office 106 office tel +41 (0)58 666 43 04 marc.langheinrich@usi.ch e-mail

Vice-Dean

Prof. Laura Pozzi office Informatics Building, office 206 tel +41 (0)58 666 43 01 laura.pozzi@usi.ch e-mail

> The Dean and Vice-Deans are available for meetings by appointment.

Dean's Office secretaries

Elisa Larghi, Janine Caggiano, Nadia Ruggiero, Jacinta Vigini

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Office hours 09.15-12.30

Coordinator of Faculty activities/projects and external relations:

office Ing. Mauro Prevostini

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Mobility Delegate

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Bachelor's programme Director

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Master in Informatics

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Master in Artificial Intelligence

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Prof. Jürgen Schmidhuber

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Master in Computational Science

Prof. Olaf Schenk

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Master in Management & Informatics

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Master in Software & Data Engineering

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PhD programme Director

Prof. Walter Binder

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Prof. Silvia Santini

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The programme directors and delegates are available by appointment.

Faculty's governing bodies

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The Faculty's governing bodies include: the Faculty Council, the Professors Council, and the Dean's Office.

Faculty Council

The highest body of the Faculty is the Faculty Council. It comprises:

- all tenured professors (full and associate), the assistant professors and adjunct professors of the Faculty;
- one teacher representative (with one- or two-year contract),
- one post-doctoral researcher representative, one PhD student representative and one student representative (Bachelor and Master).

Full professors

Cesare Alippi

Walter Binder

Michael Bronstein

Antonio Carzaniga

Fabio Crestani

Patrick Eugster

Illia Horenko

Kai Hormann

Rolf Krause

Marc Langheinrich

Michele Lanza

MICHELE Lanza

Evanthia Papadopoulou

Michele Parrinello

Cesare Pautasso

Fernando Pedone

Mauro Pezzè

IVIAUIO I 622

Laura Pozzi

Olaf Schenk

Jürgen Schmidhuber

Natasha Sharygina

Paolo Tonella

Frnst Wit

Stefan Wolf

Carlo A. Furia

Matthias Hauswirth

Igor Pivkin Silvia Santini

Assistant professors

Gabriele Bavota Piotr Didyk

Michael Multerer Nate Nystrom

Adjunct professors

Luca Maria Gambardella

Robert Soulé

Faculty

Students

Representatives

• Simone Giacomelli (Aron Fiechter)

PhDs

• Ioannis Mantas (Martin Suderland)

Post-docs

• Vincenzo Riccio (Andrea Stocco)

Teachers

• Marco Brambilla

Professors Council The Professors Council is made up of all tenured professors (full

and associate) of the Faculty.

Dean The current Dean is Prof. Antonio Carzaniga.

For the specific duties of each body please refer to the Statute of $\,$

the Faculty.

Research institutes

ALaRI Advanced Learning and Research Institute

ALaRI, established in 1999, is the Advanced Learning and research Institute at the Faculty of Informatics at the Università della Svizzera italiana in Lugano, Switzerland. ALaRI's mission is promoting research and education in Cyber- Physical and embedded Systems. Aware of the real need for an interdisciplinary approach to education, ALaRI equips students with a unique body of knowledge ranging from electronics to informatics, from sensors and actuators to communication, from physical modeling to application design including interpersonal skills, indispensable in today's industry, such as team work, complex-project management, and market sensitivity. The research activities focus on topics of great scientific interest and industrial applicability, based on real-life design issues such as physical modeling, highlevel system design, Internet of Things, smart grids, wireless communication as well as system properties such as performance, dependability, intelligence, security and real time

Director of ALaRI

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ICS Institute of Computational Science

Advanced mathematical modeling and High-Performance methods in numerical simulations open new perspectives for science, research and economy. Exploiting the capabilities of modern supercomputers, increasingly complex problems can be tackled - covering a very broad spectrum of disciplines, from exact and natural sciences to economics and social sciences, including biomedical, environmental, materials, and engineering sciences. The ICS provides a unique research environment, where strong competences in modeling, simulation and information science come together in an open and application oriented atmosphere.

Our aim is the efficient modeling and simulation of nonlinear processes on multiple scales in scientific and biomechanical

Director of ICS

applications. Current projects include biomechanics, contact problems in elasticity with and without friction, nonconforming domain decomposition methods, nonlinear and non-smooth multigrid methods, parallel nonlinear solution methods, adaptive finite elements for complex geometries, and the coupling of molecular dynamics and finite element discretizations.

• Prof. Rolf Krause LAB Glass Building via Giuseppe Buffi / 6900Lugano +41 (0)58 666 46 90 ics@usi.ch www.ics.usi.ch

SI Software Institute

The Software Institute (SI) is part of the Faculty of informatics of the Università della Svizzera italiana (USI), located in beautiful Lugano, in Southern Switzerland. At the SI, our strength is discovering, designing, and developing new ideas that ease the conception of modern software systems. Our research is rooted both in sound theoretical models as well as practical, real-life questions that impact modern society, a society where reliable, well engineered software systems have become quintessential. The SI is a center of excellence committed to the teaching, the research and the development of software. The SI is directed by Michele Lanza and features renowned software researchers among its members: Profs. Gabriele Bavota (Software Analytics & Empirical Software Engineering), Matthias Hauswirth (Software Performance), Cesare Pautasso (Software Architecture & Web Engineering), Carlo Alberto Furia (Software Engineering, Formal Methods & Verification), and Paolo Tonella (Software Testing).

Director of SI

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SYS Computer **Systems** Institute

Computer systems ("systems") encompass all areas of computer science directly related to (or having an impact on) the design, architecture, development, deployment, and operation of software and hardware systems. Topics of interest include, e.g., operating systems, networking, distributed systems, security and privacy, real-time systems, cloud computing, data management, programming languages, middleware, ubiquitous computing, embedded systems, computer architecture, and a wide range of applications. Historically, these areas have existed independently, but the increased complexity of computing artifacts increasingly requires collaborative efforts from multiple points of view to address relevant problems.

The primary goal of the Computer Systems Institute (SYS) is to develop and promote world-class research and teaching in the area

of systems. Institute members have a strong presence in the community (e.g., steering and program committees of prestigious conferences, editorial boards, and collaborations with major companies) and actively participate in major national and international research efforts (e.g., SNSF, InnoSuisse, EU, industry-sponsored initiatives). The institute also plays a major role in the Bachelor and Master educational programs (e.g., teaching roughly 30% of the core courses in the Bachelor curriculum of the Faculty of Informatics, and offering two interdisciplinary Master programs in collaboration with the Faculty of Economics).

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Director of SYS

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21 Partner institutes

IDSIA Istituto Dalle Molle di Studi sull'Intelligenza Artificiale

(1908-2002), an Italian philanthropist whose vision was a world where technological progress and human development could both contribute to the improvement of our quality of life.

Dalle Molle was a precursor of electric mobility, and he estabilshed a Trustee in Switzerland to promote creative scientific research, free from the bureaucratic ties of university institutions. Nowadays the institutes founded by Angelo (IDSIA in Lugano, IDIAP in Martigny, and ISSCo in Geneva) are integrated in the local institutions.

Since the foundation of USI and SUPSI in Canton Ticino, IDSIA has been designated to be a "bridge" between these two institutions. For this reason IDSIA activities span from fundamental to applied research, transferring its knowledge into applications in

IDSIA was founded in Lugano in 1988 by Angelo Dalle Molle

Director of IDSIA

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the real world.

CSCS Swiss National Supercomputing Centre

Founded in 1991, CSCS develops and provides the key supercomputing capabilities required to solve challenging problems in science and/or society. The centre enables world-class research with a scientific user lab that is available to domestic and international researchers through a transparent, peer-reviewed allocation process. CSCS's resources are open to academia, and are available as well to users from industry and the business sector. The centre is operated by ETH Zurich and is located in Lugano. CSCS and the Università della Svizzera italiana coordinate the Swiss Platform for Advanced Scientific Computing (PASC); a joint effort of all Swiss universities to create a long-term research-driven cooperation network in computational science. The PASC overarching goal is to position Swiss computational sciences in the emerging exascale-era and aims to provide the Swiss scientific community with the tools to make the best use of the new generations of supercomputing machines to solve key problems for science and society. It addresses important scientific research issues in high-performance computing and computational science in different domain sciences through interdisciplinary collaborations between domain scientists, computational scientists, software developers, computing centres and hardware developers.

Director of CSCS

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Rectorate, Administration and Services

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Rectorate

The Rectorate ensures the overall smooth functioning of the University and elaborates planning and development acts.

Rector

Prof. Boas Erez

Pro-Rector

for Education and Students' Experience

Prof. Lorenzo Cantoni

Pro-Rector

for Information Development

Prof. Michele Lanza

Pro-Rector

for Research in the Humanities and Equal Opportunities

Prof. Daniela Mondini

Administrative Director

Cristina Largader

Administration and Services Lugano Campus

USI administration comprises of different services and it is underthe Rectorate responsibility, and through the Rectorate, under the University Council.

Alumni

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Development and Institutional Relations

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web www.elearninglab.org/en/

Equal Opportunities

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Financial Controlling

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Graphic design

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IT

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Quality Assurance

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Research and Transfer

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Web

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USI online services and resources

Student platform

www.usilu.net

· Faculty course registration platform

http://teaching.inf.usi.ch

· Faculty PhD platform

https://phdprogram.inf.usi.ch

Faculty Wiki:

https://intranet.inf.usi.ch

• eCourses platform (Moodle)

www.icorsi.ch

• Exam registration and consultation:

www.esami.lu.usi.ch

desk.usi - Practicalities for the USI community:

www.desk.usi.ch

Student associations

Several student associations have been created within the University. The main objectives are to improve relations between students and the institution and to enrich the range of educational and recreational offer during school. The associations are concerned mainly with the collection of didactic material, organisation of parties and meetings, cultural and sporting events, and networking among University students and the business world.

www.desk.usi.ch/en/list-acknowledged-student-associations

More information:

www.usi.ch/en/administration-and-services

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Academic calendar

The academic year goes from September until June. Courses are held from September until December and from February until June. The semester includes 3 exam sessions (January, June and September).

Autumn Semester 2019/20	Formal registration Classes begin Classes end	2 - 20 September 2019 16 September 2019 20 December 2019
Winter	Registration	18 November - 2 December 2019
Exam Session	Exams	13 - 31 January 2020
Spring Semester	Classes begin	17 February 2020
2020	Classes end	29 May 2020
Summer	Registration	20 April - 4 May 2020
Exam Session	Exams	8 - 26 June 2020
Autumn Exam Session (recovery)	Registration Exams	27 July - 10 August 2020 1-11 September 2020
No classes:	All Saint's Day St. Joseph Day Easter holidays Labour Day Ascension	1 November 2019 19 March 2020 10 - 19 April 2020 1 May 2020 21 May 2020

Bachelor in informatics

Bachelor's degree programme

Introduction

The Bachelor of Science in Informatics introduces students to the theory and practice of informatics. It emphasizes theoretical foundations, technology, systems thinking, and soft skills like communication and teamwork. The curriculum is structured around four areas of learning essential for a truly interdisciplinary education:

Theory

The principles and foundations were established in the 20th century. These foundations help the students understand the potential and limits of computing. The theoretical subjects represent a solid basis to conduct sound scientific analysis and design.

Technology

Informatics is in permanent and fast-paced evolution, characterized by rapid changes in technology. Students are exposed to the most recent technological advances and learn to cope with technological change and evolution, as well as the impact of technology on society.

Systems thinking

Informatics systems today form the foundations of many societal, governmental, and business systems and services. Students learn to view a computer-based system as a component of a larger environment rather than an isolated system.

Communication and Teamwork. Information technology projects are intrinsically interdisciplinary. Informatics professionals work in teams to identify complex problems and develop appropriate solutions. Students learn to communicate, to work with others in teams, and to present the results of their work. The program is based on the european Credit Transfer System (ECTS), which is recognized by all universities in Europe. The three-year Bachelor degree (BSc) is followed by a two-year graduate study programme, leading to a Master degree (MSc). The Faculty offers six Master programmes (see p. 83).

Mobility

A student can take part in a mobility or student exchange programme and undertake a semester in another university for a maximum of 30 ECTS in one semester. The student must discuss the choice of host institution and the study plan with the Bachelor

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director and obtain approval. The mobility period generally lasts one semester; it may be extended, subject to approval of the Bachelor director, to a maximum of two consecutive semesters. For all information about mobility please consults the International Relations and Study-abroad Office at http://www.usi.ch/en/relint.

Study plan

The Bachelor programme consists of an innovative, project-based, team-oriented curriculum of six semesters (three years) and corresponds to 180 ECTS credits proportionally distributed (30 ECTS for each semester). In the first four semesters, students work on group projects. In the fifth semester students are required to do an internship in industry. In the sixth semester, they work on an individual final project in which they use all the acquired knowledge to solve an interesting problem. The Bachelor students have opportunities for summer internships both at companies and at the university.

Study programme Bachelor curriculum 2019-2020

	Course	Instructor	ETCS
First semester 30 ETCS	Calculus Computer Architecture Programming Fundamentals 1 Reason and Responsibility in Decision Making Software Atelier 1: Fundamentals of Informatics	Kai Hormann M. Langheinrich, S. Santini Nate Nystrom Antonio Carzaniga Gabriele Bavota	
Second semester 30 ETCS	Algorithms & Data Structures Discrete Structures Linear Algebra Programming Fundamentals 2 Software Atelier 2: Human-Computer Interaction	Antonio Carzaniga 6 Stefan Wolf 6 Igor Pivkin 6 Matthias Hauswirth 6 Monica Landoni 6	
Third semester 30 ETCS	Automata & Formal Languages Probability & Statistics Programming Fundamentals 3 Systems Programming Software Atelier 3: The Web	Laura Pozzi Ernst Wit Walter Binder Antonio Carzaniga Cesare Pautasso	3 6 6 6 9
Fourth semester 30 ETCS	Computer Networking Data Management Introduction to Computational Science Operating Systems Software Atelier 4: Software Engineering Project	A. Carzaniga, S. Santini Patrick Eugster Michael Multerer Fernando Pedone A. Mocci, L. Ponzanelli	66369
Fifth semester 30 ETCS	Algorithms & Data Structures 2 Artificial Intelligence Computer Graphics Experimentation & Evaluation Information Retrieval Numerical Computing Software Atelier 5: Field Project	Evanthia Papadopoulou Luca Maria Gambardella K. Hormann, P. Didyk M. Hauswirth, M. Langheinrich Fabio Crestani Olaf Schenk M. Lanza, M. Prevostini	3 3 6 3 6 6 9
Sixth semester 30 ETCS	Languages & Compilers Machine Learning Optimization Methods Theory of Computation Bachelor Project	Nate Nystrom Cesare Alippi R. Krause, M. Nestola Natasha Sharygina Mauro Pezzè	6 6 6 6 12

First year

First year Fall semester

Lecture 6 ECTS

Calculus

Instructor

Kai Hormann

Description

This course teaches the essentials from real analysis, which are relevant to informatics. It consists of five chapters. After revisiting basic facts about natural numbers, integers, and rational numbers, the first milestone is to understand the concept of real numbers and their properties. We then study sequences and series of real numbers and learn about the idea of convergence. The third chapter introduces real functions in one variable and focuses on the property of continuity and its consequences. Differentiation and integration are covered in the last two chapters. After finishing this course, students possess the mathematical skills required for solving basic problems in a formal and structured way and they will have developed a good understanding of differential and integral calculus. Whenever possible, applications of theoretical concepts are highlighted and part of the homework assignments deal with the implementation of numerical algorithms to practically experience the mathematical concepts.

References

- Kenneth A. Ross. Elementary Analysis: The Theory of Calculus. Undergraduate Texts in Mathematics. Springer, 1980
- Additional material will be provided through the course homepage.

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Computer Architecture

Instructors

Marc Langheinrich, Silvia Santini

Description

The class teaches the basic principles of how a computer functions, from the very basic building blocks (transistors and logical gates) to the more complex components (CPU, memory, buses, I/O interfaces). Students learn how one can describe the basic operations in a computer using digital logic, and how these operations can be realized in both hardware and software. Students gradually combine these basic operations into a "microarchitecture" -- a software-controlled datapath that connects digital memory with an arithmetic-logical unit -- on which one can then build more and more complex "layers" that will finally allow the writing of complex programs in human-readable programming languages. This knowledge not only forms the basis for understanding how something as complex as a modern computer actually works, but is also a pre-requisite for learning about many advanced topics in informatics, such as Hardware/ Software Co-Design, System Programming, Compilers, and Operating Systems.

References

 "Structured Computer Organisation", Andrew S. Tanenbaum, Todd Austin. 6th Edition (International), Pearson Education, 2012, ISBN-10: 0273769243, ISBN-13: 978-0273769248

Programming Fundamentals 1

First year

Fall semester

Instructor

Nate Nystrom

Description

PF1 is a first course in programming - applying computation to problem solving. The course is aimed at students with little or no prior programming experience. We'll be using a programming language called Racket, in which we will practice functional programming. But, this is not a course about Racket; it's a course about software construction: designing programs and then translating designs into implementations. Designing software means making wise choices about data structures, algorithms, and program organization. Implementing means more than just writing code: it means making wise decisions about systems and interfaces. By the end of the course, students should be familiar with various programming constructs universal to all languages, they should be able to analyze problems and then create programs to solve them.

References

 "How to Design Programs", Second Edition, Matthias Felleisen, Robert Bruce Findler, Matthew Flatt, Shriram Krishnamurthi. 2018. http://htdp.org/2018-01-06/Book/ Bachelor of Science First year Fall semester

Lecture 3 ECTS

Reason and Responsibility in Decision Making

Instructor

Antonio Carzaniga

Description

La professione e la vita in genere ci portano ad affrontare situazioni e decisioni di ogni genere. A volte le decisioni sono difficili, perchè le situazioni di partenza sono intricate o conflittuali o perchè le conseguenze delle decisioni sono incerte. Questo corso spiega alcuni metodi generali per riflettere sui problemi e per prendere decisioni in modo responsabile. I metodi vanno dall'analisi razionale di natura matematica o scientica al giudizio estetico o artistico, dalla riflessione individuale delle scelte personali alla risoluzione di conflitti nelle scelte congiunte, alla formulazione e realizzazione di azioni politiche nelle scelte collettive. In sostanza l'obiettivo è saper riflettere, applicando vari metodi di analisi comprendendone i vantaggi e i limiti.

Bachelor of Science

First year Fall semester

Atélier

6 ECTS

Software Atelier 1: Fundamentals of Informatics

Instructor

Gabriele Bavota

Description

The first of the ateliers, which are a crucial part of our Bachelor curriculum is roughly divided into three main pieces. On the one hand the students will obtain first-hand experience with a variety of tools of the trade, such as LaTeX, HTML, Versioning, and the unix shell. Second, the students will get an overview of the history of computer science since its very beginning up to the present day. The third part of the atelier is dedicated to the semester project that the students will do as part of the Programming Fundamentals course.

BSc

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Bachelor of Science First year Spring semester

Lecture 6 ECTS

Algorithms & Data Structures

Instructor

Antonio Carzaniga

Description

Algorithms and data structures are fundamental to computer science. They are the essence of computer programs. The performance of any software system depends on the efficiency of its algorithms and data structures, and more generally, the study of algorithms provides insights into the nature of problems. This course provides students with the basic knowledge and skills necessary to design and reason about algorithms, and to understand the purpose as well as the strengths and weaknesses of some of the most fundamental algorithms and data structures. The course covers basic notions of: complexity, asymptotic worst-case and average complexity, big-O notation, complexity classes; general algorithmic strategies, brute force, greedy, divide-and-conquer, and dynamic programming; common algorithms, searching and sorting, elementary graph algorithms, string matching; basic data structures, stacks, queues, linked lists, rooted trees; more advanced data structures, B-trees, heaps, hash tables.

Recommended courses

Programming Fundamentals 1

References

 Textbook: "Introduction to Algorithms" (Third Edition), by Thomas H. Cormen, Charles E. Leiserson, Ronald L. Rivest, and Cliff Stein, published by MIT Press and McGraw-Hill Bachelor of Science First year
Spring semester

Lecture

48

BSc

6 ECTS

Discrete Structures

Instructor

Stefan Wolf

Description

This course deals with the mathematics of countable structures. Hereby, central themes are modeling, abstraction, simplification, and generalization. The main topics of the course are propositional logic and proofs; sets, relations, and functions; combinatorics (urn models, inclusion-exclusion), graph theory (trees, planar graphs, Euler tours and Hamilton cycles) and some basic number theory (modular calculus, groups, Euler's theorem, RSA).

Lecture 6 ECTS

Linear Algebra

Instructor

Igor Pivkin

Description

This course deals with the mathematics of countable structures. Hereby, central themes are modeling, abstraction, simplification, and generalization. The main topics of the course are propositional logic and proofs; sets, relations, and functions; combinatorics (urn models, inclusion-exclusion), graph theory (trees, planar graphs, Euler tours and Hamilton cycles) and some basic number theory (modular calculus, groups, Euler's theorem, RSA).

References

"Introduction to Linear Algebra" by Gilbert Strang
 "Introduction to Linear Algebra" by Serge Lang

Bache	lor	of	Sci	ence
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First year Spring semester 50

BSc

Lecture & Lab

6 ECTS

Programming Fundamentals 2

Instructor

Matthias Hauswirth

Description

This course teaches how to develop software using an object-oriented approach. It teaches how to structure a problem using the concept of classes, and how to use fields and methods to model state and behavior. The course uses Java as its programming language. It introduces the fundamental concepts of types, dynamic memory allocation, and references. It covers the ideas of collections and iteration to deal with multiple objects, the ideas of inheritance and polymorphism to deal with variability in software, and the idea of exception handling to deal with unexpected situations. It covers principles of design such as coupling and cohesion, encapsulation, and immutability, and it introduces common design patterns. The practical aspects of the course include testing and debugging techniques that help improve the quality of the resulting software.

Prerequisites

- Computer Architecture
- Programming Fundamentals 1

Recommended courses

• Software Atelier 1: Fundamentals of Informatics

References

- Mandatory textbook: Barnes and Kölling, Objects First with Java: A Practical Introduction using BlueJ, 6th Edition, https://www.bluej.org/objects-first/
- This course uses Informa as a learning platform.
 Check the "Programming Fundamentals 2" course site, with course themes, topics, skills, labs, readings, and more at https://informa2.inf.usi.ch/courses

Atélier 6 ECTS

Software Atelier 2: Human-Computer Interaction

Instructor

Monica Landoni

Description

This Atelier combines some important ingredients to help students get a better understanding of their future profession as ICT experts. It starts from an introduction to ethics that investigates the many ways and venues ICT can be used maliciously, focuses on responsibilities and proposes ethical solutions. The course moves on to introduce the concept of user centred design to produce usable, useful and used tools. The different stages from ideation to paper prototyping are covered in theory and practice. By putting theory to good use in practice, students will engage in group work to deliver a project to combine their ability to design ethical, usable, useful and enjoyable interfaces.

References

We will refer to material from seminal books and relevant web sites.

- The UX Book: Process and Guidelines for Ensuring a Quality User Experience; Rex Hartson and Pardha Pyla; Morgan Kaufmann, 2012, ISBN: 0123852412
- Don't make me think!: a common sense approach to Web usability;
 Steve Krug; Berkeley, Calif: New Riders Pub.2006
- The Design of Everyday Things; Donald A. Norman; New York: Basic Books. 2013
- The Evidence-Based User Experience Research, Training, and Consulting web site by the Nielsen Norman group: https://www.nngroup.com

BSc

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Second year

2

Second year
Fall semester

Automata & Formal Languages

Instructor

Laura Pozzi

Bachelor of Science

Lecture 3 ECTS

Description

The theory of automata and formal languages deals with the problem of modeling computation: what is a computer, and what are its fundamental capabilities? Thus, it constitutes the basis for further studies on the theory of computability and complexity. Additionally, Automata and Formal Languages is a very practical course, as it provides knowledge of the models used in many branches of computer science, from scanners and lexical analyzers in compilers, to programs for designing digital circuits, and even in other areas such as linguistics. At the end of this course you will be familiar with models of computations used today, you will understand how they are fundamental to further studies and you will be ready for a more advanced course on the theory of computation.

References

 Introduction to the Theory of Computation, Michael Sipser, ANY edition Bachelor of Science Second year Fall semester

Lecture 6 ECTS

Probability & Statistics

Instructor

Ernst Wit

Description

Probability theory is a deductive science describing the axioms for calculating the probability of some event given some known state of the world. In the first part of the course, we define the probability axioms, introduce the concept of events, random variables, and probability distributions. In inductive practice we are interested to learn about the state of the world given some event, i.e., the data. Statistics is probability theory turned upside down. In this course we will learn about "estimation" procedures, in particular, maximum likelihood and the method of moments. We will introduce hypothesis testing and linear regression analysis.

Prerequisites

• Introduction to Computational Science

References

 Statistical Inference, Casella and Berger, Duxbury, 2th edition Available at: https://fsalamri.files.wordpress.com/2015/02/casella_berger_statistical_inference1.pdf Bachelor of Science

Second year Fall semester

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BSc

2

Lecture 6 ECTS

Programming Fundamentals 3

Instructor

Walter Binder

Description

This course teaches concepts and methods of object-oriented programming as well as concurrent programming techniques. The object-oriented programming features of Java are presented in detail, focusing on the proper use of polymorphism. The course also teaches design by contract, UML, as well as selected design principles and patterns. Moreover, the course gives an introduction to concurrent programming in Java. It covers multi-threading, safety and liveness hazards, and synchronization. The presented techniques enable the development of scalable Java software capable of exploiting modern multicore hardware.

References

- Design Patterns: Elements of Reusable Object-Oriented Software (1994), by E. Gamma, R. Helm, R. Johnson, J. Vlissides. ISBN-13: 078-5342633610
- Java Concurrency in Practice (2006), by B. Goetz, T. Peierls, J. Bloch, J. Bowbeer, D. Holmes, D. Lea. ISBN-13: 978-0321349606

Second year

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BSc

2

Lecture 6 ECTS

Systems Programming

Instructor

Antonio Carzaniga

Description

A "system" integrates functionalities and devices at different levels. Examples are information systems consisting of databases and processing modules, a distributed storage system consisting of networked redundant storage devices, an operating system that manages heterogeneous computing resources, and a robotic system made of physical devices, embedded sensors and controllers, as well as complex processing modules. The most common system programming language is C. This course is a practice-oriented introduction to programming in C and C++. The focus is on features of the language and libraries that are particularly useful in programming systems. This includes the memory model, input/output, the network programming interface and other system calls, the organization of a large system programs, including the relevant language features and the build process, symbols and their relations to compilation units and the linker, and an introduction to symbolic debugging.

Prerequisites

• Programming Fundamentals 2

References

- Textbook (optional): "The C Programming Language", Second Edition. By Brian W. Kernighan and Dennis M. Ritchie. Prentice Hall, Inc., 1988
- Frequently Asked Questions on C programming. (http://www.c-faq.com/)
- C reference documentation from cppreference.com. (http://en. cppreference.com/w/c)
- C++ reference documentation from cppreference.com. (http:// en.cppreference.com/w/cpp)

Software Atelier 3: The Web

Instructor

Cesare Pautasso

Bachelor of Science

Atélier

9 ECTS

Description

The ultimate goal of the Informatics Atelier is to teach the student to become a computing professional. To this end, the atelier gives an introduction to the role of computing and computer scientists in the professional world as well as society in general and provides an environment for the students to learn about and use specific software tools, work with other students in group projects, and effectively present the results of their projects. The emphasis during the Web Atelier in the third semester is on client/server programming, emerging Web technologies and Web design. The Web Atelier will cover the following Web technologies: REST and HTTP, CSS3, HTML5, JSON and Web Components; students will also learn how to program in JavaScript on the client and on the server-side with Node.JS, the Express framework and MongoDB.

Prerequisites

- Programming Fundamentals 1
- Software Atelier 1: Fundamentals of Informatics

Recommended courses

• Programming Fundamentals 2

References

• Handouts during the theoretical part of the atelier will complement freely available online tutorials.

Lecture 6 ECTS

Computer Networking

Instructors

Antonio Carzaniga, Silvia Santini

Description

The Internet provides global connectivity for applications and end-users. We want to understand, on the one hand, how common distributed applications such as the world-wide web use the network (the Internet), and on the other hand how the network is designed and how it provides its services to applications. This course serves the designers of distributed applications, as well as network designers as an introduction to computer networking. The course covers the architecture of networked applications and the network itself, their fundamental protocols, and the design principles behind them. This includes applications such as the Web, e-mail, and peer-to-peer systems; the two most important transport protocols of the Internet, namely UDP and TCP with its provisions for reliability and congestion control; the network layer, with the structure of routers and the network as a whole, packet forwarding, and the basics of interdomain and intradomain routing; and basics of the link and physical layer.

Recommended courses

• Programming Fundamentals 2

References

• Textbook: "Computer Networking: A Top-Down Approach", by James F. Kurose and Keith W. Ross, published by Addison-Wesley **Bachelor of Science** Second year Spring semester 62

BSc

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Lecture 6 ECTS

Data Management

Instructor

Patrick Eugster

Description

Databases are essential to applications in a wide variety of domains, including finance, health care, commerce, and telecommunications. In fact, most applications that people use on a day-to-day bases are backed by databases. This course provides a practical introduction to database technology. By the end of this course, students will understand the fundamental concepts underlying database management systems, become familiar with commercial tools for the design and development of database applications, and be exposed to recent trends in database-like storage systems. Topics covered include modeling enterprise data with entity-relationship diagrams, the relational model, SQL, logical design with normalization, physical design, query execution, transaction processing, recovery, concurrency, online analytical processing, and NoSQL systems.

References

- Database Management Systems, Ramakrishnan & Gehrke, 3rd ed
- Fundamentals of Database Systems, Elmasri & Navathe, 6th ed

Second year

BSc

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Lecture 6 ECTS

Introduction to Computational Science

Instructor

Michael Multerer

Description

Numerical computing is an interconnected combination of computer science and mathematics in which we develop and analyze algorithms for solving important problems in science, engineering, medicine, and business -for example, simulating an earthquake, choosing a stock portfolio, or detecting cancer tumors in medical images. The students will learn principles and practices of basic numerical computation. This is a key aspect of scientific computation. This class will cover several topics, including: numerical solution of linear systems, data fitting, least squares and one dimensional non-linear equations. As much as possible, numerical

methods will be presented in the context of real-world applications.

Prerequisites

- Calculus
- Linear Algebra

References

- U. M. Ascher and C. Greif. A First Course in Numerical Methods
- P. Deuflhard and A. Hohmann. Numerical Analysis in Modern Scientific Computing
- J. Stoer and R. Bulirsch. Introduction to Numerical Analysis

Operating Systems

Instructor

Fernando Pedone

Bachelor of Science

Lecture

6 ECTS

Description

Operating systems are a fundamental part of any computer system and common to virtually every application. This course surveys conceptual design and implementation issues of such complex programs, starting with the most basic notions of operating systems (e.g., the difference between the kernel and user modes, system calls) and evolving to develop key approaches to operating systems design and implementation. The course delves into the four main pillars of operating systems: process management (i.e., concept of process, multithreaded programming, process scheduling, synchronization, and deadlocks), memory management (i.e., memory-management strategies, virtual memory), storage management (i.e., file systems interface and implementation, mass-storage structure, and I/O systems), and operating systems protection and security. In addition to a conceptual view of operating systems, the course exposes students to the implications of some techniques through a hands-on approach.

Prerequisites

- · Algorithms & Data Structures
- Computer Architecture
- Programming Fundamentals 1
- Programming Fundamentals 2
- Systems Programming

References

 Operating System Concepts 9th Edition, A. Silberschatz, P. B. Galvin, and G. Gagne, Wiley, 2012

Atélier 9 ECTS

Software Atelier 4: Software Engineering Project

Instructor

Andrea Mocci, Luca Ponzanelli

Description

Programming skills are essential but not enough to develop large and complex software systems that require the coordination of a team of specialists. Software engineering is about the development of such moderns software systems. The course is about software engineering in practice. Students will learn how to go beyond programming, how to coordinate a team of specialists, how to apply modern methodologies and techniques. Students will experience with state of the art tools to understand the role of automation for developing software systems and coordinate the work of a team.

Prerequisites

- Programming Fundamentals 1
- Programming Fundamentals 2
- Software Atelier 1: Fundamentals of Informatics

Recommended courses

- Algorithms & Data Structures
- Programming Fundamentals 3
- Software Atelier 2: Human-Computer Interaction
- Software Atelier 3: The Web

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Third year

Lecture 3 ECTS

Bachelor of Science

Algorithms & Data Structures 2

Instructor

Evanthia Papadopoulou

Description

This course covers a variety of topics on algorithms and data structures, building upon the material of the first year course "Algorithms and Data Structures". Algorithms and data structures are fundamental to computer science and constitute the essence of computer programs. The performance of any software system depends on the efficiency of the underlying algorithms and data structures that lie in its core. This course extends the students' knowledge on fundamental algorithms by focusing on several important topics such as data structures for disjoint sets and union-find, interval trees, graph algorithms such as shortest paths, dynamic programming, max-flow/min-cut, intractability and NP completeness.

References

- Introduction to Algorithms, 3rd edition, by T.H. Cormen, C.E. Leiserson, R.L. Rivest, C. Stein, MIT Press, 2009
- Other useful books (not required): Algorithm Design, by J. Kleinberg, E. Tardos, Addison Wesley, 2005

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BSc

Lecture 3 ECTS

Artificial Intelligence

Instructor

Luca Maria Gambardella

Description

Reasoning, learning, searching for new information, extracting models from knowledge base systems and adapting to unpredictable situations are key factors in any modern computer system. The goal of this course is to investigate knowledge representation models and algorithms that are useful to reason about facts and situations and are suitable to support advanced search and optimisation strategies other than learning systems. In fact, learning from experience and from errors is a crucial aspect for any intelligent system that has to interact with an external environment. The course moves from simple to complex problems introducing concept such as heuristic search and approximation algorithms. These are important tools to allow the student to theoretically analyze and practically solve real life situations.

References

- Artificial Intelligence: a modern approach. S. Russel and Peter Norvig. Prentice Hall
- Course Material in English will be provided to the students
- Additional readings: Artificial Intelligence, third edition, P.H. Winston, Addison-Wesley Genetic Algorithms in Search, Optimisation, and Machine Learning, Goldberg, Addison-Wesley, MA

Bachelor of Science Third year Fall semester Lecture 6 **ECTS**

Computer Graphics

Instructors

Kai Hormann, Piotr Didyk

Description

This course gives a comprehensive introduction to the theoretical and practical aspects of computer graphics. The first half of this course is devoted to the implementation of a ray-tracer, a method for generating pictures of virtual scenes, which is used for special effects and computer-generated movies. A basic version of such a ray-tracer is developed already in the first week. While learning about the theory of local lighting models, colour, homogeneous coordinates, and texture mapping, we keep extending the code until it eventually handles moving objects, shadows, reflections, and refractions. The second half of this course treats the concept of rasterization, an alternative approach to image generation, which is used in games, for example. After implementing our own rasterizer, we learn how to use the OpenGL library and how to program the GPU to achieve special effects. For all programming tasks we provide a framework, so that the students can concentrate on implementing the core methods and algorithm.

References

- Fundamentals of Computer Graphics; Shirley; AK Peters, 2002
- 3D Computer Graphics; Watt; Addison Wesley, 2000
- Computer Graphics with OpenGL: Hearn, Baker: Pearson, 2003
- OpenGL Reference Manual and Programming Guide
- Additional material will be provided through the course homepage.

Third year Fall semester

Lecture 3 ECTS

Experimentation & Evaluation

Instructors

Matthias Hauswirth, Marc Langheinrich

Description

Computer scientists build complex systems or choose among existing systems to satisfy perceived needs and requirements. The system is then deployed in an environment consisting of humans and other systems. How do we know the impact of the system on the environment and how well it meets the perceived requirements? A fundamental skill in informatics is the ability to design experiments for evaluating computer systems. In this course, the students will acquire a basic understanding of how to design such experiments and what pitfalls to avoid during design and experimentation. Basic concepts of experimental design, data measurement, qualitative and quantitative evaluation, and evaluation with and without users will be covered.

References

No mandatory textbook will be used. Handouts will be provided. However, students are encouraged to complement their reading with one or more of the following sources:

- DePoy, Gitlin: Introduction to Research, 5th edition. Elsevier 2016, 399 pages
- A. Field, G. Hole: How to Design and Report Experiments. Sage 2003, 384 pages
- Claes Pohlin et al.: Experimentation in Software Engineering. Springer-Verlag 2012, ISBN-13: 978-3642290435

	Bachelor of Science	Third year Fall semester	
6	Lecture ECTS		

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BSc

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Information Retrieval

Instructor

Fabio Crestani

Description

Today more and more information is available in unstructured or poorly structured form. Examples of information of this type are textual documents, web pages, videos, photos, music, blogs, etc. The goal of this course is to enable the student to understand the foundations of managing unstructured or poorly structured information. In particular, the aim is to assist students to understand of some techniques for the indexing, retrieval, filtering, clustering, and presentation of textual and multimedia information held in digital archives and/or on the web. From this perspective the course complements what the student learned from the previous course on Data Management, where only structured information is managed.

The course will be complemented by practical sessions dealing with the design, implementation, and evaluation of information retrieval systems for small and medium size collections of documents.

Prerequisites

Data Management

References

Suggested:

- C. Zhai, and S. Massung. Text Data Management and Analysis: A Practical Introduction to Information Retrieval and Text Mining. ACM Books, 2016
- W.B. Croft, D. Metzler, and T. Strohman. Search Engines: Information Retrieval in Practice, Pearson, 2009

Bachelor of Science Third year
Fall semester

Lecture 6 ECTS

Numerical Computing

Instructor

Olaf Schenk

Description

Numerical computing is an interconnected combination of computer science and mathematics in which we develop and analyze algorithms for solving important problems in science, engineering, medicine, and business -- for example, simulating an earthquake, choosing a stock portfolio, or detecting cancer tumors in medical images. The students will learn principles and practices of basic numerical computation based on seven to eight mini-projects. This is a key aspect of scientific computation. This class will cover several topics, including: graph clustering, graph partitioning, solving linear systems of equations, page rank algorithm and large-scale nonlinear optimization. As much as possible, numerical methods will be presented in the context of real-world applications.

Prerequisites

- Calculus
- Linear Algebra
- Introduction to Computational Science

References

- Primary text: A First Course in Numerical Methods by Uri Ascher and Chen Greif, published by the Society for Industrial and Applied Mathematics, available directly from SIAM.
- Other material will be passed out as notes.
- Secondary text:Numerical Computing with MATLAB, C. Moler http://www.mathworks.com/moler/chapters.html)

Bachelor of Science Third year
Fall semester

Atélier

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BSc

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9 ECTS

Software Atelier 5: Field Project

Instructors

Michele Lanza, Mauro Prevostini

Description

The Field Project Atelier consists of a collaboration with a company. The goal is for the students to obtain hands-on experience with real world problems. The Field Project Atelier can be done individually or as a group, depending on the given context.

List of companies (2019/20):

Banana.ch / Best Visions Solutions SA / CLHS Consulting&Leading Hotels Services SA / CodeLounge / Coopar / Cryms sagl/DXT Commodities SA / EOC / Ex Machina sagl / Fimax AMS AG / HEGIAS Lugano / Hugo Boss / Kiratech S.p.A. / Mobitrends SA / O.E. Omnibus Engineering SA / WellD Sagl

Prerequisites

- · Algorithms & Data Structures
- Calculus
- Computer Architecture
- Discrete Structures
- · Linear Algebra
- Programming Fundamentals 1
- Programming Fundamentals 2
- Programming Fundamentals 3
- Software Atelier 1: Fundamentals of Informatics
- Software Atelier 2: Human-Computer Interaction
- Software Atelier 3: The Web
- Technical English

BSc

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Lecture 6 ECTS

Languages & Compilers

Instructor

Nate Nystrom

Description

Programming languages allow us to express our intentions to computers and to each other. This course teaches you how to analyze programming languages, focusing on semantics, the meaning of programs in languages. To understand the semantics of a programming language, we take an engineering approach, building interpreters and compilers for the language. We use this approach to understand a variety of constructs in functional and object-oriented languages and to understand how these constructs interact with each other in real-world languages.

Prerequisites

- Algorithms & Data Structures
- Automata & Formal Languages
- Computer Architecture
- Programming Fundamentals 1
- Programming Fundamentals 2
- Programming Fundamentals 3
- Systems Programming

References

- "Compilers: Principles, Techniques, and Tools", 2nd edition, Alfred Aho, Monica Lam, Ravi Sethi, and Jeffrey Ullman, 2006
- "Real World Haskell", Bryan O'Sullivan, Don Stewart, and John Goerzen, 2008
- "Thinking Functionally with Haskell", Richard Bird, 2015

Lecture 6 ECTS

Machine Learning

Bachelor of Science

Instructor

Cesare Alippi

Description

Students will learn how to design linear and nonlinear models for regression, prediction and classification as well as assess their performance. At the same time, they will learn how to use deep learning architectures and learning algorithms in key real-world applications. Algorithms for data clustering will be treated as well. Lab sessions will focus on practical aspects and show how to design an appropriate machine learning solution to real-world problems. More in detail, the course will address the following macro topics. Supervised learning: linear and nonlinear models for regression and prediction -also considering recurrent models-, statistical theory of learning, feature extraction and model selection. Deep learning: architectures including autoencoders, convolutional neural networks and learning procedures. Model performance assessment: cross validation, k-fold cross validation, leave-one-out, bootstrap, BLB. Unsupervised learning: K-means clustering, fuzzy C-means, principal component analysis.

Third year

Spring semester

Prerequisites

- Calculus
- Linear Algebra
- Probability & Statistics

References

- T.Hastie, R.Tibshirani, J.Friedman, The elements of statistical learning, Springer
- · Slides and material provided by the professor

Description

Optimization is of fundamental importance in virtually all branches of science and technology. As a consequence, optimization methods find their applications in numerous fields, starting from, e.g., network flow and ranging over shape optimization in engineering to optimal control problems. This course provides an introduction into the most important methods and techniques in discrete and continuous optimization. We will present, analyze, implement, and test-along selected problems- methods for discrete and continuous optimization. Particular emphasis will be put on the methodology and the underlying mathematical as well as algorithmic structure. Starting from basic methods as the Simplex method, we will consider different central methods in convex as well as non-convex optimization. This will include optimality conditions, the handling of linear and non-linear constraints, and methods such as interior point methods for convex optimization, Newton's method, Trust-Region methods, and optimal control methods.

References

• Numerical Optimization Authors: Nocedal, Jorge, Wright, S. Springer, 2nd edition, ISBN 978-0-387-40065-5

Bachelor of Science

Third year Spring semester

Lecture 6 ECTS

Theory of Computation

Instructor

Natasha Sharygina

Description

The class introduces the fundamental mathematical properties of computer hardware, software, and certain applications thereof. It explores what can and cannot be solved on a computer, how quickly, with how much memory, and on which type of computational model. The class is divided into two major parts: computability theory and complexity theory. Computability theory deals primarily with the question of whether a problem is solvable at all on a computer. Complexity theory considers how efficiently the problem can be solved. Two major aspects are considered: time complexity and space complexity, which respectively address a problem of how many steps does it take to perform a computation, and how much memory is required to perform that computation. The subjects have strong connections with engineering practice. Practical exercises will involve experimentation with various tools.

Prerequisites

- · Algorithms & Data Structures
- Automata & Formal Languages

Recommended courses

• Algorithms & Data Structures 2

References

• Introduction to the Theory of Computation; Michael Sipser, 2006, second edition (Required)

Project 12 ECTS

Bachelor Project

Instructor

Mauro Pezzè

Description

The bachelor project gives the student the opportunity to work independently to develop a solution to a significant (i.e., large) problem. The student learns and demonstrates both independence and a systematic approach to problem solving. The bachelor project gives 12 ECTS, which correspond to the work of 2 typical bachelor-level courses. The students are expected to work throughout the semester under the supervision of their project advisor on the substance of the work, and meet regularly as a group with the Bachelor Project Coordinator to receive instructions about the purpose and mechanics of implementing a long-term project. At the end of the semester, the students produce:

- A project report
- A poster and poster presentation
- A product (if applicable) such as an algorithm, a software library, or application.

References

• Instructions and templates on iCorsi3

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Masters in informatics

Master of Science in Informatics

4 Semesters' programme

120 ECTS

Informatics

Directors

Kai Hormann, Evanthia Papadopoulou

Goals and contents

The Master of Science in Informatics prepares students for current and emerging technologies in computer science by deepening their theoretical knowledge and sharpening their practical skills. The programme is designed for both Bachelor students who wish to complete their education and professionals seeking to refresh their knowledge and sharpen their skills. The Master combines the study of fundamental aspects of computer science with a practical hands-on approach, preparing professionals for successfully pursuing a career in research and development across any application domain.

The Master of Science in Informatics is characterized by a broad offering of topics and subjects that can be freely combined in a learning path tailored to the needs and interests of each student. At USI, students learn how to understand, design, simulate, and optimize complex software-intensive systems. They master the ability to develop automated solutions, introduce them in different business and application domains, and predict and assess their positive impact in the real-world. Students experience the need for a rigorous approach to guarantee the quality of their work while following the most appropriate software engineering methodologies, techniques and state-of-theart tools. Students can benefit from the research excellence of our teaching staff by getting involved in ongoing research activities as part of their master thesis project (which can be carried out across the entire second year of the Master). We offer the unique opportunity to obtain a joint Master's degree in collaboration with University of Milan-Bicocca.

Career opportunities

Informatics is both the infrastructure and the engine of today's society. It plays a key role in industry (pharma, manufacturing of machinery, chemistry, etc.) as well as the service sector (banking, insurance, trade, transport, administration, etc.) in Switzerland. The national training and research institutions have acquired a considerable reputation worldwide, in particular in the field of

Information Technology. Many IT companies, some of them world leaders, have or are planning to have research and development centres in Switzerland. Considering this, graduates in Informatics have excellent opportunities on the job market. The demand for well-educated specialists in Informatics is very high and is expected to grow even more. Graduates of the Master of Science in Informatics are prepared to become, for example, a business-savvy software designer for the highly competitive software industry of the 21st century, a system engineer with the skills to design, build, integrate, validate and maintain reliable, secure, and large distributed systems. Or be trained to solve complex problems in interdisciplinary areas like graphics and special effects, intelligent search engines, computer vision and face recognition, and robotics.

Study plan

The study programme consists of four semesters full-time study (120 ECTS). Students select 30 ECTS of foundational courses (over the two years) and 60 ECTS of electives based on their interests, plus a substantial Master's thesis (30 ECTS). To broaden the student's perspective, in addition to courses from the other master programmes of the Faculty, up to 6 ECTS of electives can be obtained by following any Master course offered at USI.

A specialisation can be obtained by writing the Master's thesis and taking 18 ECTS of courses in one of the following research areas:

- Computer Systems
- · Geometric and Visual Computing
- Information Systems
- Programming Languages
- Theory and Algorithms

	Course	Instructor	ETCS
Fall semester			
Foundational	Algorithms & Complexity	Evanthia Papadopoulou	6
Courses	Distributed Systems	Patrick Eugster	6
	High-Performance Computing	Olaf Schenk	6
	Machine Learning	Jürgen Schmidhuber,	6
	Coffee Control Control	Cesare Alippi Mauro Pezzè	6
	Software Engineering	Mauro Pezze	6
Electives*	Advanced Java Programming	Walter Binder	3
	Computer Aided Verification	Natasha Sharygina	6
	Distributed Algorithms**	Fernando Pedone	6
	Mobile and Wearable Computing	Silvia Santini	6
	Numerical Algorithms	Kai Hormann	6
	Software Performance	Matthias Hauswirth	6 6
	User Experience Design	Monica Landoni, Marc Langheinrich	O
Spring semes	ter		
Foundational Courses	Information Security	Marc Langheinrich	6
Electives*	Advanced Computer Architectures	Laura Pozzi	6
	Advanced Networking	Antonio Carzaniga	6
	Business Process Modeling,	Cesare Pautasso	3
	Management and Mining		
	Compiler Construction	Nate Nystrom	6
	Computational Fabrication	Piotr Didyk Michael Bronstein	6 6
	Computer Vision & Pattern Recognition Data Analytics	Fabio Crestani	6
	Geometric Algorithms	Evanthia papadopoulou	6
	Geometric Deep Learning	Michael Bronstein	3
	Information & Physics	Stefan Wolf	3
	Quantum Computing	Stefan Wolf	6
	Robotics	Alessandro Giusti	6
Master thesis	***	Faculty	30
ETCS Total			120

^{*} Electives from other master programmes of the Faculty of Informatics

^{**} This course will not be offered in the academic year 2019/20.

^{***} Master Thesis can be started in the 3rd semester.

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	Course	Instructor	ETCS
Specialisat	ion in Computer Systems		1
Fall	Distributed Algorithms* Mobile and Wearable Computing	Fernando Pedone Silvia Santini	6 6
	Computer Aided Verification	Natasha Sharygina	6
Spring	Advanced Computer Architectures Advanced Networking	Laura Pozzi Antonio Carzaniga	6 6
Specialisa	tion in Geometric and Visual Computing		
Spring	Computational Fabrication Computer Vision & Pattern Recognition Geometric Algorithms Geometric Deep Learning Robotics	Piotr Didyk Michael Bronstein Evanthia papadopoulou Michael Bronstein Alessandro Giusti	6 6 6 3 6
Specialisa	tion in Information Systems		
Fall	Distributed Algorithms* Mobile and Wearable Computing User Experience Design	Fernando Pedone Silvia Santini Monica Landoni, Marc Langheinrich	6 6 6
Spring	Business Process Modeling, Management and Mining Compiler Construction Data Analytics	Cesare Pautasso Nate Nystrom Fabio Crestani	3 6 6
Specialisa	tion in Programming Languages		,
Fall	Advanced Java Programming Compilers Construction Computer Aided Verification Software Performance	Walter Binder Nate Nystrom Natasha Sharygina Matthias Hauswirth	3 6 6 6
Spring	Advanced Computer Architectures Programming Styles	Laura Pozzi Matthias Hauswirth	6 3
Specialisat	ion in Theory and Algorithms		
Fall	Computer Aided Verification Numerical Algorithms	Natasha Sharygina Kai Hormann	6
Spring	Geometric Algorithms Information & Physics Quantum Computing	Evanthia papadopoulou Stefan Wolf Stefan Wolf	6 3 6

^{*} This course will not be offered in the academic year 2019/20.

Master of Science in Artificial Intelligence

4 Semesters' programme

120 ECTS

Artificial Intelligence

Directors

Luca Maria Gambardella, Jürgen Schmidhuber

Goals and contents

Artificial Intelligence may not only be the most exciting field in computer science, but of science in general. In fact, the best scientists of the future might even be Als themselves. Hardware soon will have more raw computational power (CP) than human brains, since CP per cent is still growing by a factor of 100-1000 per decade. And there is no reason to believe that general problem solving software similar to that of humans will be lacking: there already exist mathematically optimal (though not yet practical) universal problem solvers developed at IDSIA. And existing highly practical (but not guite as universal) Al already learn from experience, outperforming humans in more and more fields. For example, biologically plausible deep/recurrent artificial neural networks are learning to solve pattern recognition tasks that seemed infeasible only 10 years ago. Examples: images, handwriting, traffic signs, since 2011 even with superhuman performance - no end in sight. Even creativity has been formalized such that it can now be implemented on machines. The current developments in IS may soon lead to the end of history as we know it (more), and as an IS master student you can become part of this revolution. Artificial Intelligence systems have knowledge, beliefs, preferences and goals, and they have informational as well as motivational attitudes. They observe, learn, communicate, plan, anticipate and commit. They are able to reason about othersystems and their own internal states, to simulate and optimize their performance. Al systems react to dynamic situations adapting their capabilities through learning mechanisms, with a high degree of autonomy.

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MSc

Career opportunities

Students graduating from this programme will develop a taste for working on complex problems. In their future careers they will be able to apply their knowledge in many interdisciplinary areas including robotics, business forecasting, intelligent search, video games, music and entertainment, chat bots, medical diagnostics, self-driving cars, to name a few.

In this master programme a wide variety of techniques will be taught, including intelligent robotics, artificial deep neural networks, machine learning, meta-heuristics optimization techniques, data mining, data analytics, simulation and distributed algorithms. The main courses are integrated with laboratory works where students have the possibility to use real robots and to practice with state of the art tools and methodologies. After the first few lectures of the basic Machine Learning course, Al master students will already know how to train self-learning artificial neural networks to recognize the images and handwritings to the right better than any other known method.

	Course	Instructor	ETCS
First semester			
Core Courses 18 ECTS	Machine Learning	Jürgen Schmidhuber, Cesare Alippi	6
10 LC13	Deep Learning Lab Algorithms & Complexity Numerical Algorithms	Paulo Rauber Evanthia Papadopoulou Kai Hormann	3 6 3
Electives 12 ECTS	Advanced Topics in Machine Learning Blockchains - Protocols and Techniques for Distributed Trust*	Jürgen Schmidhuber Christian Cachin	3
	High-Performance Computing Introduction to Ordinary Differential Equations	Olaf Schenk Rolf Krause, Simone Pezzuto	6 3
	Introduction to Partial Differential Equations Mobile and Wearable Computing Programming Styles User Experience Design	Michael Multerer Silvia Santini Matthias Hauswirth Monica Landoni, Marc Langheinrich	6 6 3 6
Second semes	ster		
Core Courses 18 ECTS	Data Analytics Stochastic Methods Robotics	Fabio Crestani Illia Horenko Alessandro Giusti	6 6 6
Electives 12 ECTS	Advanced Computer Architectures Advanced Networking Business Intelligence and Applications Geometric Algorithms Philosophy and Artificial Intelligence	Laura Pozzi Antonio Carzaniga Davide Martinenghi Evanthia Papadopoulou Alessandro Facchini, Barry Smith	6 6 6 6 3
	Quantum Computing Software Atelier: Simulation, Data Science & Supercomputing*		6
	Solution and Optimization methods for Large Scale Problems	Rolf Krause	6

	Course	Instructor	ETCS
Third semeste	r		
Core Courses 21 ECTS	Artificial Intelligence	Luca Maria Gambardella, Marco Zaffalon	6
	Distributed Algorithms* Master Thesis	Fernando Pedone Faculty	6 9
Electives 9 ECTS	Choose from the electives of the 1st semester		
Fourth Semes	ter		
Core Courses 30 ECTS	Computer Vision & Pattern Recognition Geometric Deep Learning Master Thesis	Michael Bronstein Michael Bronstein Faculty	6 3 21
ETCS Total			120

^{*} This course will not be offered in the academic year 2019/20.

MSc

Master of Science in Computational Science

4 Semesters' programme

120 ECTS

Computational Science

Director

Olaf Schenk

Goals and contents

The Master programme has a unique combination of courses from mathematics and computer science, and additional courses from various applications domains aiming at building deep applicationoriented competences in computational science. It has a strong background both in computer science and mathematics and in the development of scientific simulation software. The successful student will acquire strong competences in abstract thinking within a methodology and application oriented education, which will provide the ability to deal with complex models in various applications areas. The students' individual choice of elective courses enables them to tailor the focus of their interdisciplinary personal programme - either method oriented, or computer science-specific. As a result, the programme not only prepares students for current and evolving technologies in computer sciences but will also strongly deepen their knowledge in mathematical and algorithmic methodologies. Along with the mentor, each student will individually set up a study plan for selecting the appropriate elective courses. The Master in Computational Science offers students the opportunity to undertake a double degree programme, in partnership with: INSUBRIA (Università degli Studi dell'Insubria in Como/Varese) or - FAU (Friedrich-Alexander University in Erlangen-Nürnberg) Both dual degree programmes provide dynamic and cross disciplinary training in numerical simulations, applied mathematics, statistics, computer science and data science.

Career opportunities

The multidisciplinary programme offers a streamlined blend of cutting-edge scientific research and practical application, thus providing an excellent foundation for a corporate, industrial, or academic career. Our students receive a firm grounding in programming, mathematical modeling and numerical simulation. The Master in Computational Science opens the doors to industry in software engineering, environmental engineering, financial services, and chemical and pharmaceutical R&D. It is also a strong asset for a PhD in computational science.

Study plan

With the guidance of the Master Director, students will be encouraged to set up an individual study plan that includes appropriate elective courses. The Master Director will advise and accompany students through the entire two-year course of study.

Course Instructor ETCS

Mandatory 30 ECTS	High-Performance Computing Introduction to Computational Science	Olaf Schenk Igor Pivkin,	6 3
		Vittorio Limongelli, Ernst Wit	
	Introduction to Data Science	Ernst Wit	6
	Introduction to Ordinary Differential	Rolf Krause,	3
	Equations	Simone Pezzuto	
	Introduction to Partial Differential Equations	Michael Multerer	6
	Machine Learning	Jürgen Schmidhuber, Cesare Alippi	6
Second sem	ester		
Mandatory	Advanced Discretization Methods	Igor Pivkin	6
21	Software Atelier:	Krause Rolf,	3
out of 24 ECTS	Partial Differential Equations	Favino Marco	_
	Software Atelier:	Schenk Olaf	6

21 out of 24 ECTS	Software Atelier: Partial Differential Equations Software Atelier: Simulation, Data Science & Supercomputing* Solution and Optimization methods for Large Scale Problems Stochastic Methods	Krause Rolf, Favino Marco Schenk Olaf Krause Rolf Illia Horenko	3 6 6 6
Electives 9 ECTS	Advanced Computer Architectures Advanced Topics in PDEs Computer Vision & Pattern Recognition Effective High-Performance Computing & Data Analytics Summer School Functional and Numerical Analysis (FOMICS) Geometric Algorithms Geometric Deep Learning Graphical Models and Network Science Particle Methods Quantum Computing	Laura Pozzi Michael Multerer Michael Bronstein Olaf Schenk Rolf Krause Evanthia Papadopoulou Michael Bronstein Ernst Wit Igor Pivkin Stefan Wolf	6366 363666

	Course	Instructor	ETCS
Third semest	er		
Mandatory 15 ECTS	Analysis of Social Networks Bioinformatics Preparation Master's Thesis	Alessandro Lomi Vittorio Limongelli Faculty	6 6 3
Electives ** 15 ECTS	Advanced Topics in Machine Learning Computational Biology and Drug Design Deep Learning Lab Distributed Algorithms* Distributed Systems Numerical Algorithms Software Tools for Computational Science	Jürgen Schmidhuber Vittorio Limongelli Paulo Rauber Fernando Pedone Patrick Eugster Kai Hormann Vittorio Limongelli	3 6 3 6 6 6 6 3
Fourth Seme	ster		
Mandatory 24 ECTS	Master Thesis	Faculty	24
Electives 6 ECTS	Choose from the electives of the 2nd semester		6
ETCS Total			120

^{*} This course will not be offered in the academic year 2019/20.

Master of Science in Informatics and Economics

4 Semesters' programme

120 ECTS

Financial Technology and Computing

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MSc

Directors

Marc Langheinrich, Erik Nowak, Fernando Pedone, Paul Schneider

Goals and contents

The Master of Science in Financial Technology and Computing has been designed to provide graduates with a strong background in informatics with the necessary tools and skills for understanding core challenges in finance while, at the same time, learn about the advanced technology that is needed to drive the next generation finance services.

This Master offers a highly challenging programme that delivers key skills in a novel interdisciplinary domain. A two-tiered structure starts students off with a set of well-balanced core courses from both informatics and finance in the first year, followed by a broad set of electives that can be chosen in the second year, according to personal interests and abilities. A fourth semester Master's thesis that can be done within the context of a university research group, or in collaboration with industry, embedded in our Fintech Laboratory. Since English is the unique teaching language, graduates are well-prepared to work in international companies in Switzerland and beyond.

Career opportunities

The primary labor market for the graduates of the programme is to be found in small Fintech startups, medium to large companies in the finance sector (e.g., banks, insurers, hedge funds) as well as the public sector, both in Switzerland and abroad. Many existing financial companies struggle with keeping up with recent developments in finance technology and thus are in great need of informatics professionals who have a thorough understanding of finance. Potential job profiles range from system architect to system developer to service designer to financial consultant. With a FinTeC master, students will be able to help banks, trading companies, and insurers master this new reality, or, alternatively, be well positioned to challenge existing players with their own startup.

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Study plan

This full time programme stretches over two years. It allows students to personalize their study curricula according to their interests. The core skills are acquired in the first two semesters. The third semester is dedicated to more specialized courses and electives that can be chosen according to the students' preference.

	Course	Instructor	ETCS
First semester			,
Core Courses 30 ETCS	Financial Econometrics** Financial Modelling** Investments** Distributed Systems High-Performance Computing	Loriano Mancini Francesco Franzoni Francesco Franzoni Patrick Eugster Olaf Schenk	6 6 6 6
Second semes	ster		
Core Courses 24 ECTS	Graphical Models and Network Science Information Security Risk Management** Software Quality & Testing	Ernst Wit Fabio Crestani Marc Langheinrich M.S.E. Garzoli, A. Plazzi Mauro Pezzè	6 6 6 6
Electives 6 ECTS	Financial Intermediation Derivatives** (required for "Advanced Derivatives")	Alberto Plazzi Giovanni Barone Adesi	6 6
Third semeste	r		
Core Courses 12 ECTS	Blockchains – Protocols and Techniques for Distributed Trust* Artificial Intelligence FinTech Seminar	Christian Cachin Luca Maria Gambardella Faculty	3 6 3
Electives 18 ECTS	Students choose from electives from the Informand from other courses from the Master progra Informatics and the Faculty of Economics (upo	ammes offered by the Faculty	y of
Informatics	Algorithms & Complexity Computer Aided Verification Distributed Algorithms* Mobile and Wearable Computing Software Engineering Software Performance User Experience Design	Evanthia Papadopoulou Natasha Sharygina Fernando Pedone Silvia Santini Mauro Pezzè Matthias Hauswirth Monica Landoni, Marc Langheinrich	6666666
Finance	Advanced Derivatives** Financial Engineering** Fixed Income Markets**	Giovanni Barone Adesi Antonio Mele Antonio Mele	3 6 6

	Course	Instructor	ETCS
Fourth Semes	ster		
Core Course 30 ECTS	Master Thesis***	Faculty	30
Electives 6/0 ECTS	Students choose from electives from the Inform and from other courses from the Master prograi Informatics and the Faculty of Economics (upon	mmes offered by the Fac	ulty of
Informatics	Advanced Computer Architectures Advanced Networking Business Intelligence and Applications Business Process Modeling, Management and Mining Compiler Construction Software Architecture Software Atelier: Simulation, Data Science & Supercomputing*	Laura Pozzi Antonio Carzaniga Davide Martinenghi Cesare Pautasso Nate Nystrom Cesare Pautasso Olaf Schenk	6 6 6 3 6 6
Finance	Critical Consumer Behaviour	Michael Gibbert	6
ETCS Total			120

^{*} This course will not be offered in the academic year 2019/20.

** To obtain the SFI accreditation, students have to achieve 45 ECTS among these courses.

*** The Master thesis can be started in the 3rd semester (6 ECTS)

MSc

Master of Science in Informatics and Economics

4 Semesters' programme

120 ECTS

Management and Informatics

Directors

Marc Langheinrich, Nikolaus Beck

Goals and contents

This Master offers a balanced combination of courses that cover the necessary back-ground in management, fundamental aspects of current and evolving IT, as well as specialised topics at the interface between management and informatics, such as enterprise resource planning. Since the programme is taught entirely English, graduates are well prepared to work in international companies. Moreover, the interdisciplinary approach of this Master provides a general skill to work across traditional areas. This full-time programme stretches over two years. It allows students to personalise their study curricula according to their interests. The first year focuses on the acquisition of foundational knowledge. Students who obtained a Bachelor's degree in informatics or a related field (mathematics, engineering, physics, etc.) enter the programme in the Informatics track and follow a set of courses that provide them with a solid background in management disciplines. In contrast, the Management track targets students with a background in economics or management, and teaches the fundamental principles of informatics. In addition, all students attend mandatory courses that cover the interface between management and informatics. The second year offers specialised courses and electives that students can choose according to their preferences. A mandatory practical field project lets student gain practical consulting experience by working for real clients in small project teams. A substantial master's thesis concludes the programme.

Career opportunities

On the one hand, graduates from this Master will have sufficient knowledge in informatics to be able to interact with the IT department of an organization. A profound understanding of the technical issues involved gives graduates the ability to both evaluate technical proposals and articulate possible solutions to the organization or the customer. On the other hand, graduates will also understand the tactical and strategic use of IT to enhance the efficiency of an organization, or how to explain user requirements in terms that can be understood by the IT department or the client. Graduates of the programme will find work in medium to large companies, as well as the public sector, both in Switzerland and abroad. Most companies struggle with integrating IT in their organization, so people who can be the interface between the technical and organizational parts of a company are in great demand. Potential job profiles range from project management to consulting and include areas such as: evaluating the benefits, and managing the introduction, of a new technology into an organization; designing and implementing small and large scale IT systems; and consulting companies and customers regarding requirements and limitations of particular IT systems.

Study plan

This full time programme stretches over two years. It allows students to personalize their study curricula according to their interests. The basic knowledge is acquired in the first two semesters. Students who obtained a Bachelor's degree in informatics or a related field (mathematics, engineering, physics, etc.) enter the programme in the Informatics track and follow a set of courses that provide them with a fundamental insight into the management disciplines. In contrast, the Management track is tailored for students with a background in economics or management and teaches the basic aspects of informatics. In addition, all students attend mandatory courses that cover the interface between management and informatics. The third and fourth semester are dedicated to specialized courses and electives that can be chosen according to the students' preference. Moreover, the students participate in a practical field project, which is done in groups for a real company, and conclude their studies by writing a substantial master's thesis.

	Course		Instructor	ETCS
First semester				
Core Courses 12 ETCS	Enterprise Resource Planning Enterprise Resource Planning Lab Project Management		Daniel Florian Cinzia Cappiello Paulo Gonçalves	6 3 3
Informatics track 18 ETCS	Corporate Strategy Financial Accounting Managerial Accounting Orthodox and Critical Perspectives in Marketing		S. J. Arora-Jonsson Patrizia Tettamanzi Biljana Seistrajkova Roberta De Sanctis, Monica Mendini, Luca Visconti	6 3 3 6
Management track 18 ETCS	Fundamentals of Informatics Introduction to Programming Probability & Statistics		Natasha Sharygina Walter Binder Ernst Wit	6 6 6
Second semes	ter			
Core Courses 12 ETCS	Business Intelligence and Application Business Process Modeling, Management and Mining Operations Management		Davide Martinenghi Cesare Pautasso Helmut Max Dietl	6 3 3
Informatics track 6 ETCS	Decision Making Entrepreneurship: Theory and Practice		Dirk Martignoni Gianluca Colombo	3
Management track 18 ETCS	Databases		Fabio Crestani	18
Electives 12 ETCS	Critical Consumer Behaviour Human Resources Management Innovation International Business Mergers and Acquisition Organizational Learning Information Security Robotics Software Quality & Testing	COM ECO ECO ECO ECO INF INF	Michael Gibbert Luca Solari Natasha Vijay Munshi Francesco Ciabuschi E.L.M. Bettinazzi Nikolaus Beck Marc Langheinrich Alessandro Giusti Mauro Pezzè	6333366666

	Course	Instructor	ETCS		
Third semester					
Core Courses 6 ETCS	Lean Six Sigma	Paolo Rossetti	6		
Capstone Work 12 ETCS	Field Project	Marc Langheinrich	12		
Electives 12 ECTS	Analytical Thinking Business Dynamics Digital Challenges in Marketing and Big Data Organizational Design & Change Service Design Marketing Distributed Systems Machine Learning Mobile and Wearable Computing User Experience Design	ECO COM COM ECO ECO INF INF	Nikolaus Beck Paulo Gonçalves Andreina Mandelli Francesca Pallotti Andreina Mandelli Fernando Pedone Jürgen Schmidhuber, Cesare Alippi Silvia Santini Monica Landoni, Marc Langheinrich	3 3 3 3 6 6 6	
Fourth Semester					
Capstone Work 18 ETCS	Master Thesis		Faculty	18	
Electives 12 ECTS	Choose from the electives of the 2nd semester			12	
ETCS Total				120	

Master of Science in Software & Data Engineering

Semesters' programme

120 ECTS

Software & Data Engineering

Directors

Cesare Pautasso, Gabriele Bavota

Goals and contents

Software plays a pivotal role in almost all aspects of our life, including transportation, communication, economy, and healthcare. We put trust in software to accomplish complex and vital tasks for us, such as managing our finances, sharing our family and friends' memories, diagnosing diseases, flying airplanes or driving cars. The complexity of these tasks, while becoming transparent to us, does not go away: it is distilled into the software our civilization depends on. Indeed, we are already in the era of ultra-large-scale software systems, composed by millions of code components interacting among them. In such a scenario, software cannot be understood without its data and data becomes valuable only thanks to the software analyzing it. In other words, software engineering aims at managing the complexity of software, keeping it under control. Data engineering focuses instead on how to collect, store, and process huge amounts of data, that can be analyzed to gather insights and support decision making activities. The master features courses taught by world's leading researchers of the Software Institute at the USI Faculty of Informatics.

Career opportunities

Data is the new natural resource to be mined and exploited using software. Data analytics software provides actionable insights at the basis of continuous improvement and decision making processes. Such insights can be found by exploring large quantities of data, by asking the right questions and knowing how to reliably and efficiently find the appropriate answers. Students graduating in this Master will be highly specialized software and data engineers, able to fully understand and manage the complexity of modern software systems and of the sea of data surrounding them. Mastering how to effectively use software to deal with the data deluge is a key capability for any organization undergoing digital transformation efforts. Also, the demand for software and data engineers is currently very high and it is expected to grow even

more in the near future. Besides the expected high employability in industry, graduated students will also represent the perfect candidate for pursuing a PhD degree at USI, by working in one of the research groups of the Software Institute.

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MSc

Study plan

The study programme is compounded of four modules: Software Engineering, Data Engineering, Electives, and Master thesis. The Software Engineering module embraces 36 ECTS and provides students with a deep knowledge of state-of-the-art techniques. Topics related to this module are software design, software quality and testing, software architecture, software performance, and software analytics.

The Data Engineering module includes three courses (18 ECTS) teaching students techniques and tools to design and model data (1st semester), to convert data into information (2nd semester). and to transform information into knowledge useful to support decision making activities (3rd semester). The topics studied in the Software and the Data Engineering modules are continuously integrated through the whole course of study. This is done by devoting 18 ECTS to deal with both Software and Data Engineering with project based learning.

The Electives module includes 12 ECTS, that the student can freely select from a given list of courses offered at the USI Faculty of Informatics based on his/her personal preference. Finally, the remaining 36 ECTS are dedicated to the MSc thesis. Students will use the 6 ECTS of the 3rd semester to visit the research groups of the Software Institute of the Faculty of Informatics and to prepare a thesis proposal. Then, they will work full time on the thesis in the 4th semester in the research group of their choice.

	Course	Instructor	ETCS
First semeste	ır	,	'
Mandatory 24 ECTS	Software Design & Modeling Engineering of Domain Specific Languages Programming Styles S&DE Atelier: Design 101 Data Design & Modeling	Carlo A. Furia Andrea Mocci Matthias Hauswirth Michele Lanza Marco Brambilla	6 3 3 6 6
Electives 6 ECTS	Software Engineering Mobile and Wearable Computing	Mauro Pezzè Silvia Santini	6 6
Second seme	ester		
Mandatory 24 ECTS	Software Analysis Software Architecture S&DE Atelier: Visual Analytics Information Modeling & Analysis	Carlo A. Furia Cesare Pautasso Marco D'Ambros Paolo Tonella	6 6 6
Electives 6 ECTS	Advanced Networking Antonio Carzaniga Compiler Construction Nate Nystrom Information Security Marc Langheinrich Software Quality & Testing Mauro Pezzè		6 6 6
Third semeste	er		
Mandatory 30 ECTS	S&DE Atelier: Software Analytics Software Performance Knowledge Analysis & Management Cyber-Physical Software Engineering Software & Data Engineering Seminar	Gabriele Bavota Matthias Hauswirth Paolo Tonella Massimo Banzi, Alberto Ferrante Faculty	6 6 6 6
Fourth Semes	ster		
Mandatory 30 ECTS	Master Thesis	Faculty	30
ETCS Total			120

PhD programme

PhD programme

The PhD programme of the Faculty of Informatics at the Università della Svizzera italiana promotes the development of professionals interested in academic or industrial research. A successful PhD student will gain a broad knowledge and understanding of the general field of informatics, as well as an in-depth specialisation in an area of interest. Working with one or more members of the Faculty, who serve as the student's advisors, the student will learn the methods and practical skills to conduct research, and will contribute original, useful, and scientifically valid ideas in their chosen area of interest. PhD students are also encouraged to explore other areas and to interact and collaborate with other students and professors within the Faculty as well as in the broader research community. At present the Faculty awards the following qualifications: PhD in Informatics and PhD in Computational Science. Most students in the PhD programme are supported as assistants. The support covers tuition and provides a stipend. Responsibilities of assistants include both teaching and research duties. Generally students receive support as long as funds are available and the student is making adequate progress through the programme (as described in the regulations). The PhD programme is governed by regulations adopted by the Faculty: www.inf.usi.ch/regolamenti tutti.htm In order to be admitted, the applicant must have completed a Masters degree in computer science, informatics, or a closely related field prior to joining the programme (but not necessarily prior to applying to the programme). For more information regarding the admission to the programme: www.inf.usi.ch/dottorato regolamenti.htm

Study plan

The Faculty of Informatics offers PhD courses to students pursuing a PhD at the Faculty. The course Introduction to Doctoral Studies is mandatory for first year PhD students. Master courses may be cross-listed as PhD courses

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Full professors

Antonio Carzaniga

Antonio Carzaniga joined the Faculty of Informatics at USI when the Faculty was founded in 2004. From 2001 to 2007 he was also an assistant research professor in the Department of Computer Science at the University of Colorado at Boulder, USA. Antonio received the Laurea degree in electronics engineering and the Ph.D. degree in computer science from Politecnico di Milano, Italy. Antonio is a curious researcher. His primary research interests are in the areas of distributed systems and software engineering, specifically in contentbased networking, information-centric networking, distributed publish/ subscribe systems, middleware, software adaptability and automatic fault tolerance, and testing. He also conducted research in software configuration management and code mobility. Antonio is also a dedicated and passionate teacher. He has developed and taught a number of courses in the Faculty of Informatics at USI, including Algorithms and Data Structures, Computer Networking, and Systems Programming. antonio.carzaniga@usi.ch

Cesare Alippi

Cesare Alippi was awarded the degree in electronic engineering cum laude and PhD from Politecnico di Milano, Italy.
IEEE Fellow; Board of Governors member, International Neural Network Society; Board of Directors member, European Neural Network

Society; Past Vice-President, IEEE Computational Intelligence Society; AE IEEE Computational Intelligence Magazine, IEEE-Trans. Instrumentation and Measurements, IEEE-Trans. In 2016 he received the International Neural Networks Society Gabor Award and the Outstanding IEEE Transactions on Neural Networks and Learning Systems Paper Award; the 2013 IBM Faculty award; the 2004 IEEE Instrumentation and Measurement Society Young Engineer Award. Current research activity addresses adaptation and learning in non-stationary environments and Intelligence for embedded, cyber-physical systems and IoT. He holds 5 patents, has published one monograph book, 6 edited books and about 200 papers in international journals and conference proceedings. alippi@elet.polimi.it

Walter Binder

Walter Binder is a professor in the Faculty of Informatics, Università della Svizzera italiana (USI), Switzerland. He holds an MSc, a PhD, and a Venia Docendi from TU Wien, Austria. Before joining USI, he was a post-doctoral researcher in the Artificial Intelligence Laboratory, École Polytechnique Fédérale de Lausanne, Switzerland. His main interests are in the areas of program analysis, virtual machines, parallel programming, and Cloud computing. walter.binder@usi.ch

Michael Bronstein

Michael Bronstein received the Ph.D. in computer science (2007) from the Technion in Israel. His main research interests are geometric methods in computer vision, pattern recognition, and computer graphics. Prof. Bronstein's research was featured in international news and recognized by several awards. including three ERC grants, Google faculty award, Radcliffe fellowship from Harvard University and Rudolf Diesel fellowship from TU Munich. He has served on program committees of major conferences in his field and was keynote speaker in numerous international symposia. Prof. Bronstein is also actively involved in technology transfer and consulting. His start-up track record includes Novafora (2004-2009 as co-founder and VP of video technology) and Invision (2009-2012 as one of principle technologists). Since the acquisition of Invision by Intel in 2012, Michael has also served as a Research Scientist and Principal Engineer at Intel. where he was one of the key algorithm developers for the RealSense 3D sensor. michael.bronstein@usi.ch

Fabio Crestani

Fabio Crestani is a Full Professor at USI since 2007. Previously he was Professor (2000-06) at the University of Strathclyde (UK) and Assistant Professor (1992-97) at the University of Padua (Italy). In between he was Research Fellow at the University of Glasgow (UK), at the International Computer Science Institute in Berkeley (USA), and at the Rutherford Appleton Laboratory (UK), Recently he received a Chair of Excellence at the University Carlos III in Madrid (2011-12), a Visiting Scholarship at Yahoo! Labs (2014), and a Visiting Professorship at the UPMF in Grenoble (2015). Fabio holds a degree in Statistics and Economics from the University of Padua (Italy) and a MSc and PhD in Computing Science from the University of Glasgow (UK). He leads the local Information Retrieval and Text Mining group (see http:// www.ir.inf.usi.ch/ for details). fabio.crestani@usi.ch

Patrick Eugster

Patrick Eugster joined USI as a Full Professor Computer Science in 2017. He is also an Adjunct Faculty at Purdue University (where he was a regular faculty member 2005-2016) and at TU Darmstadt (2014-2017), Patrick holds M.S. (1998) and Ph.D. (2001) degrees from EPFL. Patrick is interested in software systems, with a particular focus on distributed systems and programming models/languages, and the intersection between the two. He has co-authored over 120 scientific articles on these topics. His research has been awarded by various funding agencies (e.g., US NSF CAREER 2007, DARPA Computer Science Study Group 2011, ERC Consolidator 2014) and companies (e.g., Google Research Award 2003, NetApp Faculty Fellowship 2014). patrick.eugster@usi.ch

Ilia Horenko

Illia Horenko is full professor in the faculty of informatics and the Institute of Computational Science of the Università della Svizzera italiana, He received a Ph.D. in applied mathematics from the Free University (FU) of Berlin in 2004 and spent several years as a postdoctoral research fellow at the Biocomputing Group and Climate Research Group at the FU Berlin, before joining the faculty of mathematics and computer science of the FU Berlin as an assistant professor in 2008. His research interests are focussed on the development and practical implementation of data analysis algorithms and time series analysis approaches, Published applications of the methods developed by I. Horenko include problems from climate research, economics. biophysics, engineering and bioinformatcs. Prof. Horenko has published over 50 papers in the professional literature. He was a co-organizer of several big scientific programs and is a frequent reviewer for international funding agencies and the top journals in his field. illia.horenko@usi.ch

Kai Hormann

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Rolf Krause

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