

### **Contents**

- About IfI/Professors
- General Information
- Structure of MSc Programs: Compulsory Module, Master's Project, Core Elective, Thesis
- MSc Information Management
- Hints
- Questions/Whom to contact
- Library
- Welcome event for new Master's students with major Informatics

# **Ifl: The Department of Informatics**

- Founded in 1970 (IfI = Institut f\u00fcr Informatik)
- Part of the Faculty of Business, Economics and Informatics
- Focus on human-centered informatics
- 18 Professors, 130 PhD students and Post-Docs
- 500 Bachelor's students
- 600 Master's students
- Campus Oerlikon





### **IfI Professors**



Zurich **Empirical** Software Engineering Team



Interactive **V**isual Data Analysis Group

Jürgen Bernard



Dynamic and Distributed Information Systems Group



Michael Böhlen Data-Base Technology Group



Human Aspects of Software Engineering



**Harald Gall** Software Evolution and Architecture Lab



Artificial Intelligence and Machine Learning Group

Giorgia Ramponi



Social Computing Group



Elaine Huang Zurich People and Computing Lab



Data Systems and Theory Group

Sven Seuken

Dan Olteanu



Visualization and Multi-Media Lab

Renato Pajarola



**Autonomous Sequential** Learning and Predictive Intelligence Lab



Robotics and Perception Group

**Davide Scaramuzza** 



Information Management Research Group

**Gerhard Schwabe** 



Computation and **Economics Research** Group



Communication Systems Group

**Burkhard Stiller** 



Blockchain and Distributed Ledger Technologies

Claudio Tessone



Computational Linguistics

Martin Volk

### **General Information Online**

Dean's Office: <a href="https://www.oec.uzh.ch/en/studies.html">https://www.oec.uzh.ch/en/studies.html</a>

> Study Regulations, Admission, Enrollment, Changing Programs, Course Booking, Important Dates, Petitions/Appeals, ...

IfI: <a href="https://www.ifi.uzh.ch/en/studies/msc-info.html">https://www.ifi.uzh.ch/en/studies/msc-info.html</a>

➤ Specific to Informatics: Fact Sheets (legally binding!), Topics/Professors, Tutors/TAs, also these slides for later reference

#### Please read the regulations and fact sheets!

The presentations held at the **Faculty's Master Welcome Day** are available from:

https://www.oec.uzh.ch/en/studies/events/mwd.html

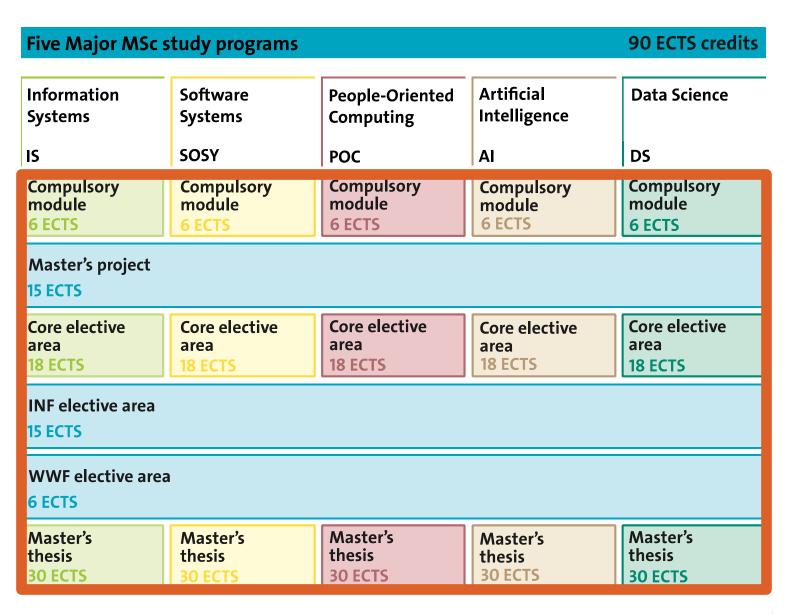


### **Structure of the MSc Programs**

All programs comprise...

- a compulsory module
- a Master's Project (group work!)
- modules from core/elective areas
- a Master's Thesis at the end

More on these components on the next slides...



### **Compulsory Module**

The compulsory module is specific to your study area.

#### In Information Systems it is the lecture "Information Management":

Topic: Managing an IS Department in an Organization

Requires prior knowledge on IT, IS and Business administration from the Bachelor

It is a "filter course" that tests whether the students are fit for the study area

→ Systematic Problem Solving knowledge

Other courses build on the knowledge of this course

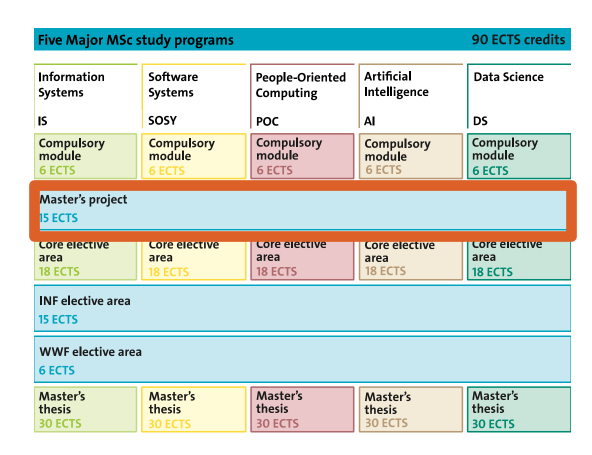
# **Master's Project**

The Master's Project...

- is a group project (= at least 2 students)
- is an **intensive and demanding** project worth 15 ECTS credits
- best time: During semester break
- max. 12 months to complete
- must be supervised by an IfI professor
- Check the fact sheet!

If I organizes a **Master's Project Market** each semester

Some open projects are presented and you can find peers



### **Elective Areas**

#### Core elective area

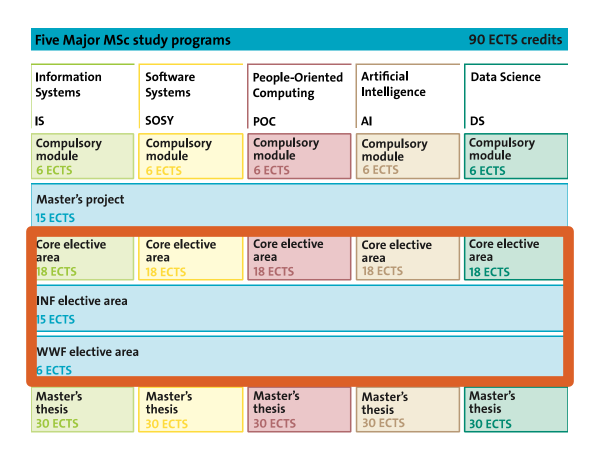
Specific to your Major study program (IS, SOSY, POC, AI, or DS).

#### **INF** elective area

All modules offered by IfI on the Master's level (definition in the Study Regulations, p. 31)

#### **WWF** elective area

All modules offered by WWF on the Master's level (definition in the Study Regulations, p. 31)



# **Core Elective Area: Information Systems**

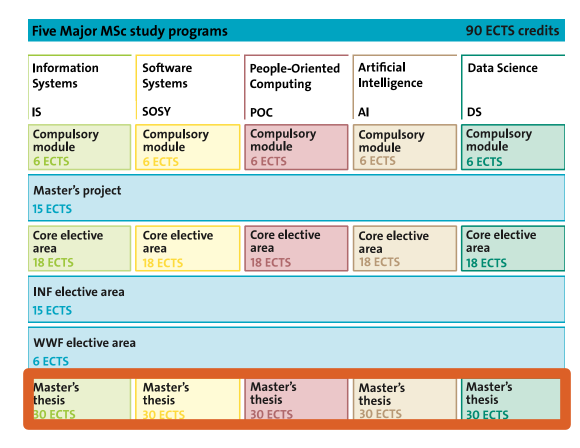
Core IS	Business - oriented IS	Other
CSCW*	Blockchain and Crypto Economics	Network Science
How to manage an IT company	Blockchain Technologies	Artificial Intelligence: Technology and Law
Enterprise IT Architecture	Commodity Trading	Digitalization and Sustainable Development
IT Security	Crunchpoints in seriously large banking/payment-IT-projects	Digital Health in Practice
Seminar: Information Management	Digital Marketing	Optimizing Digital Therapeutics
Seminar: Digital platforms and ecosystems	Fintech & InsureTech	
Digital Innovation	Management and Economics of Digital Platforms	
Digital Business Innovation	Seminar: Blockchain Platforms	
Enterprise Packaged Software	Organizational Economics	
Seminar Prompt Engineering: Innovation Through Generative Al		

Five Major MSc	90 ECTS credit						
Information Systems	Software Systems	People-Oriented Computing	Artificial Intelligence	Data Science			
IS	SOSY	POC	AI	DS			
Compulsory module 6 ECTS	Compulsory module 6 ECTS	Compulsory module 6 ECTS	Compulsory module 6 ECTS	Compulsory module 6 ECTS			
Master's project	_						
ore ejective rea R ECTS	Core ejective area 18 ECTS	Core elective area 18 ECTS	Core elective area 18 ECTS	Core elective area 18 FCTS			
INF elective area 15 ECTS							
WWF elective area 6 ECTS							
Master's thesis 30 ECTS	Master's thesis 30 ECTS	Master's thesis 30 ECTS	Master's thesis 30 ECTS	Master's thesis			

### **Master's Thesis**

The Master's Thesis...

- must be written in your **Major area**
- is a **full-time endeavor** worth 30 ECTS credits (i.e., no significant side jobs or other study activities possible)
- max. 6 months to complete
- can only be started once the Master's Project has been successfully completed
- must be supervised by an IfI professor
- Check the fact sheet!
- Find topics on the IfI website (check the individual group pages) or contact the groups directly.



### **Further Modules**

#### Seminar

- one seminar is mandatory
- recommended from 2nd semester
- check the Course Catalogue early and register for the seminar within the seminar's application deadline
- ➤ Note: this deadline is shorter than the regular module booking deadline!

#### **Independent Study**

- Optional module
- > Check the fact sheet!

#### **External Modules**

- ETH: <u>https://www.oec.uzh.ch/en/studies/credits/external-eth.html</u>
- Mobility within Switzerland: <a href="https://www.uzh.ch/cmsssl/en/studies/application/chmobilityout.html">https://www.uzh.ch/cmsssl/en/studies/application/chmobilityout.html</a>
- International exchange: <a href="https://www.int.uzh.ch/en/out.html">https://www.int.uzh.ch/en/out.html</a>
- Partner universities: <a href="https://www.oec.uzh.ch/en/international/engagement.html">https://www.oec.uzh.ch/en/international/engagement.html</a>

### **Information Systems**

#### What else do you need to know about Information Systems?

Keep checking at the course catalogue: There is more to come e.g. on Ecosystems or Blockchain

Look for Master Thesis and Master Projects in time (as the IMRG has a big load)

Check ETH MTEC Website for interesting courses

There is an opportunity for Individual Learning Units. Approach teachers

Do not work too much

It is possible to change the Major under certain conditions: <a href="https://www.oec.uzh.ch/en/studies/enrollment/change.html">https://www.oec.uzh.ch/en/studies/enrollment/change.html</a>

### **Minor**

#### Available Minor programs are listed in the Course Catalogue:

https://studentservices.uzh.ch/uzh/anonym/vvz/index.html

Master of Science UZH in Informatics (RVO22) > Minor 30

Note: Modules in the *Minor area Informatics (INF)* are offered only in the Fall semester. There are no modules in the *Minor area Informatics* in the Spring semester. Take this into account when planning your next few semesters.

You can change your Minor under certain conditions:

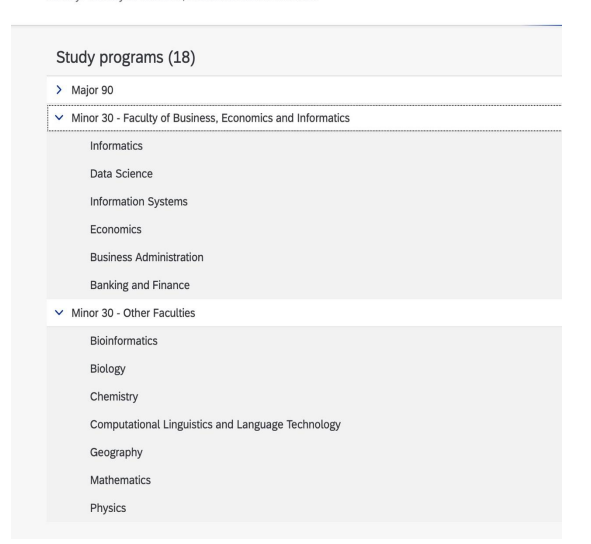
https://www.oec.uzh.ch/en/studies/enrollment/change.html



Home / Degree programs / Degree program

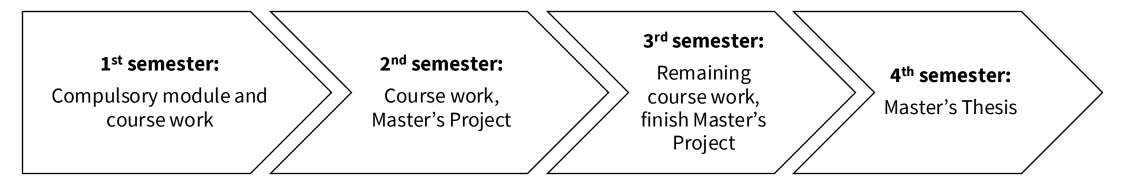
#### Master of Science UZH in Informatics (RVO22)

Faculty: Faculty of Business, Economics and Informatics



# Hints (1/3)

- Focus on the compulsory modules in your Major and Minor programs
- Make a study plan
- > Check course schedule of previous years for planning. Courses often stay in the same slot. Suggested order:



- Read the fact sheets well before starting the respective module or thesis
- All legally binding information regarding modules, incl. exam dates, are in the UZH Course Catalogue.
   Most modules additionally have a website or OLAT course, but the Course Catalogue is binding

# Hints (2/3)

- Check the study websites of the Faculty and the Department:
  - <u>https://www.oec.uzh.ch/en/studies.html</u>
  - <u>https://www.ifi.uzh.ch/en/studies/msc-info.html</u>
- Note that **booking/cancellation deadlines** may vary between faculties.
- Working at IfI: Some modules/courses seek **Tutors or Teaching Assistants**.
- ➤ Check out <a href="https://www.ifi.uzh.ch/en/studies/msc-info.html">https://www.ifi.uzh.ch/en/studies/msc-info.html</a> and the individual group pages.
- Mentoring, social events, representatives: Informatics **student association ICU**: <u>https://icuzh.ch</u>

# Hints (3/3)

- **Consider the policies on plagiarism and scientific integrity.** You find the fact sheet on plagiarism on this website:
  - <u>https://www.ifi.uzh.ch/en/studies/msc-info.html</u>
  - The Swiss Academies of Arts and Sciences issued a Code of conduct for scientific integrity:
     <a href="https://akademien-schweiz.ch/en/themen/scientific-culture/scientific-integrity-1/">https://akademien-schweiz.ch/en/themen/scientific-culture/scientific-integrity-1/</a>
- UZH provides a number of advice and support services for topics such as Gender Equality and Diversity, Disability, or Psychological Counseling:
  - <u>https://www.students.uzh.ch/en/advice.html</u>
- Practise passive and active English without tools (in exams, no translation tools are permitted)
  - UZH offers English courses: <a href="https://www.sprachenzentrum.uzh.ch/en/Sprachkurse/Englisch.html">https://www.sprachenzentrum.uzh.ch/en/Sprachkurse/Englisch.html</a>

### **Questions/Whom to Contact**

#### If you have questions, please follow these steps:

- 1. Read the Study Regulations: <a href="https://www.oec.uzh.ch/en/studies/regulations.html">https://www.oec.uzh.ch/en/studies/regulations.html</a>
- 2. Read the IfI's study information and fact sheets: <a href="https://www.ifi.uzh.ch/en/studies/msc-info.html">https://www.ifi.uzh.ch/en/studies/msc-info.html</a>
- 3. Check information in the Course Catalogue: <a href="https://studentservices.uzh.ch/uzh/anonym/vvz/index.html">https://studentservices.uzh.ch/uzh/anonym/vvz/index.html</a>
- 4. Send e-mail to the respective person:

For questions about

- Master's Project
- Independent Studies
- Master's Thesis
- Informatics studies in general

Contact the Ifl's Study Coordinator, Daniela Bärtschi: <a href="mailto:studies@ifi.uzh.ch">studies@ifi.uzh.ch</a>

For questions specific to a course: Contact the instructor.

For everything else, contact the Dean's Office: <a href="https://www.oec.uzh.ch/en/staff/team.html">https://www.oec.uzh.ch/en/staff/team.html</a> (Study Affairs)

And of course you can ask your fellow students, for example by joining the student association ICU: <a href="https://icuzh.ch">https://icuzh.ch</a>

# Did you know?

# The Informatics Library is part of the UB Sciences on the Irchel campus!

Books can be delivered to Oerlikon free of charge: Simply select "UB Psychology" as pick-up location in swisscovery.

https://t.uzh.ch/1mr
or https://www.ub.uzh.ch/en







