





These slides will be available for download on the following website:

www.wim.uni-mannheim.de



Master Mailing List





You will be added to the wifo-master mailing list.



Please note: From now on, all email correspondence will go to your University of Mannheim email account!



Check your university mail account regularly!

Communication



- Please use ONLY your university e-mail address
 in a university environment
- Requests must always include the following data: full name, course of study, subjects, semester and matriculation number.
- 3. Screenshots of IT issues



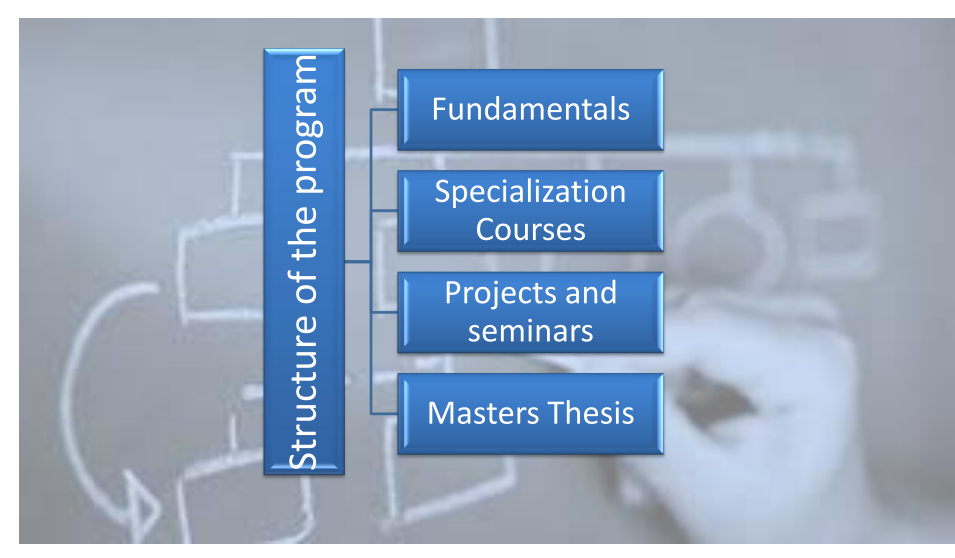
Communication



Good idea	Bad idea
From: max.mustermann@students.uni-mannheim.de	From: gommemode@gmail.com
Dear Ms. Czanderle/Dear Sir or Madam,	Hello. ©©©
I have two questions regarding the organization of the upcoming semester.	I am studying business informatics here, what do I have to do?
There is an overlap of two courses. IE 500 Data Mining Exercise I overlaps with the IE 675b Machine Learning lecture. The alternatives that would fit into my week would be the IE 650 Knowledge Graphs lecture or the CS 600 Model Driven Development lecture. Can you help me out with this? Kind regards, Max Mustermann	Bye, Max
Matriculation number: 123456 M.Sc. Business informatics (1st FS/1st FS)	

Agenda





Structure of the M.Sc. Program



30 ECTS Master Thesis

18 ECTS

Consisting of Team Project, Seminar and Scientific Research Course

Projects and Seminars

36 ECTS

Consisting of several modules from three distinct areas

Specialization Courses

18 ECTS + Min. 18 ECTS

3 modules in Computer Science At least 18 ECTS in Bus. Administration

Fundamentals

Computer Science

Business Administration



Structure of the M.Sc. Program Fundamentals Computer Science

Module no.	Name of module	Offered	Language	ECTS
CS 404	Kryptographie I / Cryptographie I FSS E		Е	6
CS 408	Selected Topics in IT-Security	FSS	Е	6
CS 500	Advanced Software Engineering		Е	6
CS 530	Database Systems II	FSS	E	6
CS 550	Algorithmics	FSS/HWS	Е	6
CS 560	Large-Scale Data Management	HWS	Е	6
IE 500	Data Mining I	FSS/HWS	E	6
IE 560	Decision Support	HWS	E	6





Five distinct focus areas:

Operations Management (OPM)

Management (MAN)

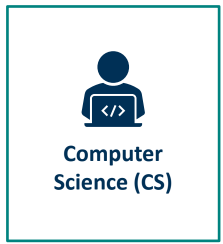
Marketing (MKT)

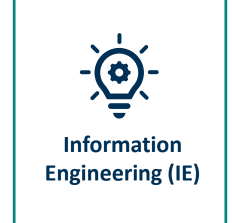
Accounting and Taxation (ACC & TAX)

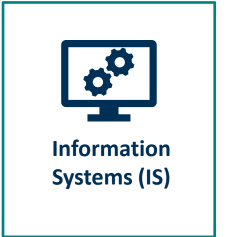
Banking, Finance and Insurance (FIN)











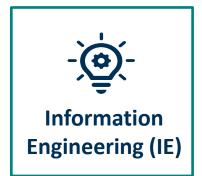
Specialization Courses CS-Courses





Module no.	Name of Module	Offered	Language	ECTS
CS 600	Model Driven Development	HWS	Е	6
CS 651	Cryptographie II	HWS	Е	6
CS 652	Data Security and Privacy	FSS	E	6
CS 655	Cryptography	FSS	E	6
CS 660	Compiler Construction	HWS	E	6
CS 661	Parallel Programming	FSS	E	6
CS 664	Blockchain Security	HWS	E	6
CS 666	Digital Forensics and Incident Response	HWS	E	6
DS 203	Responsible AI: Conceptual Foundations, Methods and Applications	HWS	E	6
	Reinforcement Learning – Coding	HWS	Е	5
CS 647	Image Processing	HWS	E	6
CS 646	Higher Level Computer Vision	HWS	E	6

Specialization Courses IE-Courses





Module no.	Name of Module	Offered	Language	ECTS
IE 630	Query Optimization	FSS	Е	6
IE 650	Knowledge Graphs	HWS	Е	6
IE 670	Web Data Integration	HWS	E	3
IE 671	Web Mining	FSS	E	3
IE 672	Data Mining II	FSS	Е	6
IE 675b	Machine Learning	HWS	Е	9
IE 678	Deep Learning	FSS	Е	6
IE 692	Advanced Process Mining	FSS	Е	6

Specialization Courses IE-Courses



Module no.	Name of module	Offered	Language	ECTS
IE 683	Web Data Integration Project	HWS	E	3
IE 684	Web Mining Project	FSS	Е	3
IE 694	Artificial Intelligence Applications in Industry	FSS	E	6
IE 696	Advanced Methods in Text Analytics	HWS/FSS	Е	6

Specialization Courses IS-Courses



Module no.	Name of module	Offered	Language	ECTS
IS 512	IT Management in the Digital Age	MMM*	Е	6
IS 513	Applied IT Management in the Digital MMM Age		Е	6
IS 515	Process Management & Analytics	MMM*	Е	6
IS 540	Management of Enterprise Systems	MMM*	Е	6
IS 541	Methods and Theories in Information Systems (ManTIS)	MMM*	Е	6
IS 556	Public Blockchains	MMM*	E	6
IS 607	Digital Innovation	MMM*	E	6
IS 613	Applied Project in Design Thinking and Lean Software Development	MMM*	E	6

Specialization Courses IS-Courses



Module no.	Name of Module	Offered	Language	ECTS
IS 614	Corporate Knowledge Management	MMM*	E	6
IS 615	Design Thinking and Lean Development in Enterprise Software Development	MMM*	E	6
IS 616	Large Scale Data Analysis and Visualization	MMM*	Е	6
IS 622	Network Science	MMM*	E	6
IS 629	Agile Software Product Management and Design	MMM*	E	6
IS 661	Text Analytics	MMM*	Е	6

For a detailed description please use the module catalog of the "Mannheim Master in Management": https://www.bwl.uni-

mannheim.de/media/Fakultaeten/bwl/Dokumente/Studium/MMM/Modulkatalog MMM Deutsch.pdf

How to select your Specialization Courses



- You need modules with 36 ECTS in total
- You have the free choice among all offered modules
- After passing the subject area
 Fundamentals Computer Science, you
 may choose additional courses from this
 area as specialization courses
- More information can be found in the examination regulations (§ 28)



Projects and Seminars







2 ECTS

PLEASE NOTE:

Each student MUST take a Seminar and Scientific Research as well as a Team Project.

Projects and Seminars - Team Projects





- 12 ECTS, 1 or 2 semesters
- Presentation: at 1:45 pm on February 14
- Registration: portal² "Team Projects Master Wifo & MMDS"
- Registration will start on February 14 3 pm
 You can register until February 18 11:59 pm

Registration is possible AFTER the presentation of the new

Team Projects!



Projects and Seminars Scientific Research Course





- 2 ECTS
- Block seminar during the semester or in lecture-free period
- Offered several times a year
- Dates will be announced via mailing list







Module no.	Name of module	Offered	Language	ECTS
CS 701	Selected Topics in Algorithmics and Cryptography	Irregular	Е	4
CS 704	Master Seminar Artificial Intelligence	Irregular	E	4
CS 707	Seminar Data and Web Science	Irregular	E	4
CS 708	Seminar Software Engineering Prof. Atkinson	Irregular	Е	4
CS 709	Seminar Text Analytics	Irregular	G/E	4
CS 710	Selected Topics in Data Science	Irregular	G/E	4
CS 715	Large-Scale Data Integration Seminar	Irregular	E	4
CS 716 IT-Security Irregular E		E	4	
CS 719	Seminar on Process Analysis	Irregular	Е	4



Module no.	Name of module	Offered	Language	ECTS
CS 720	Uncertainty Estimation Irregular		E	4
CS 721	Seminar Data-Science I	Irregular	E	4
CS 722	Seminar Ethical Aspects of Al Irreg		E	4
CS 730	Advanced Implementation Techniques for Database Systems	Irregular	Е	4
CS 731	Database Theory	Irregular	E	4
IE 704	Seminar AI Systems Engineering	Irregular	E	4
IS 712	Contemporary Issues in Information Systems Research	Irregular	Е	4



Module no.	Name of module	Offered	Language	ECTS
IS 722	Seminar Context- Aware and Distributed Systems	MMM*	Е	4
IS 742	Seminar Trends in Enterprise Systems	MMM*	Е	4
IS 751	E-Government Adoption and Societal Change	MMM*	Е	4
IS 752	Seminar on Process and Management Analytics	MMM*	Е	4

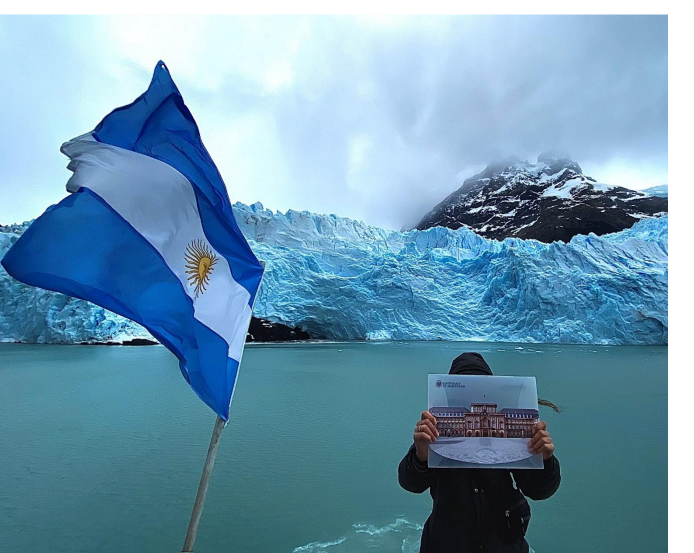


- Registration for CS-seminars via Portal² until February 12.
- You have to choose at least 3 priorities
- IE- and IS-seminars have different application process
- BUT: consider the requirements of each seminar



Study abroad





- All students have the opportunity to study abroad
- for one or two semesters
- without paying tuition fees

What for?



Don't miss the unique opportunity to



- immerse yourself in another culture
- overcome challenges and gain new soft skills
- experience high-class education systems
- brush up your foreign language skills
- form lifelong friendships and international networks
- boost your CV and your career opportunities
- ...

Where to?







- with over 450 partner universities in 60
 countries, you can choose from a variety of universities all around the globe
- 70 of those are faculty-owned partner universities
- even lesser-known regions can become exciting destinations for your exchange!

First steps





- take a look at the different <u>application</u>
 <u>deadlines</u>, depending on your program of study and your host country
- take part in one of the mandatory
 <u>Introductory Study Abroad Sessions</u>
 right at the beginning of your studies
- look for suitable <u>partner universities</u>
 all around the globe

Application Deadlines



Exchange destinations and application deadlines are divided into two regions:

Region	Deadline	Semester
Overseas North & South	15 October 2024	fall 2025 or spring
		2026
Europe (without Russia)	31 January 2025	fall 2025 or spring
		2026
Europe (remaining places)	30 April 2025	fall 2025 or spring
		2026

Table for Master degrees starting in the spring term 2024.



If you want to travel to Overseas North in fall semester of 2025 or spring semester of 2026, you have to apply by 15 October 2024!

Contact



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Departmental Exchange Coordinator



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Consultation hour(s):

by appointment via email





ANY
QUESTIONS