

How to Study Information Systems

Information event for Master's students, April 14, 2026



School of Business, Economics and Information Systems

YOU • SCIENCE • FUTURE

WIWI PASSAU

OUR EVENTS



OUR NETWORK



ONE LOGIC



HSG WINFO PASSAU

Our highlights

- Bier Pong Tournament
- Finish Sitzparty → especially interesting for DEMA students
- Fireside Chats

Follow us on Instagram and join our WhatsApp group to stay updated!

 HSG Winfo Passau

 HSG Winfo Passau

 hsg-winfo@uni-passau.de

 <https://www.winfo.uni-passau.de/hochschulgruppe-winfo>

StudIP: 29210



Come join us!

Every Monday, 8 p.m., SR 033 WIWI

Get-Together

When? **After the information meeting on the 14th of April**

Where? **Gmoa**

Get to know your fellow students over a drink and let the evening wind

down! 😊





Prof. Dr. Jan Krämer

Internet and Telecommunications Business

Academic advisor for the Master's program in IS
Chair of the Examination Board



Prof. Dr. Thomas Widjaja

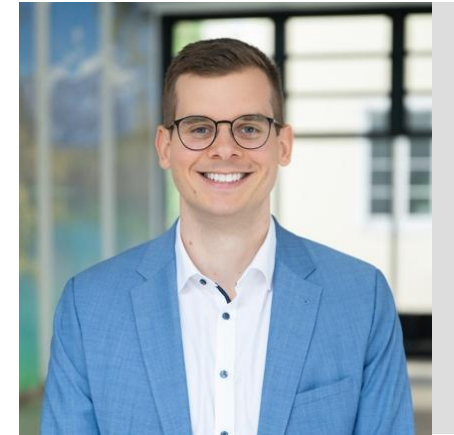
Business Information Systems



Prof. Dr. Jin Gerlach

Data and Information Management


Academic advisor for the Master's
program in IS



Prof. Dr. Ulrich Gnewuch

*Explainable AI-based
Business Information Systems*

- » Study **at the forefront** of information systems research
- » We publish cutting-edge research **on the topics that we teach** (e.g., AI, digital platforms, blockchain, ...)*

 4 in Germany

 9 in Europe

...and for our Teaching!

StudyCheck:
1 in Bavaria / # 6 in Germany

CHE Ranking:
Our M.Sc. Information Systems consistently ranks
in the top tier nation-wide



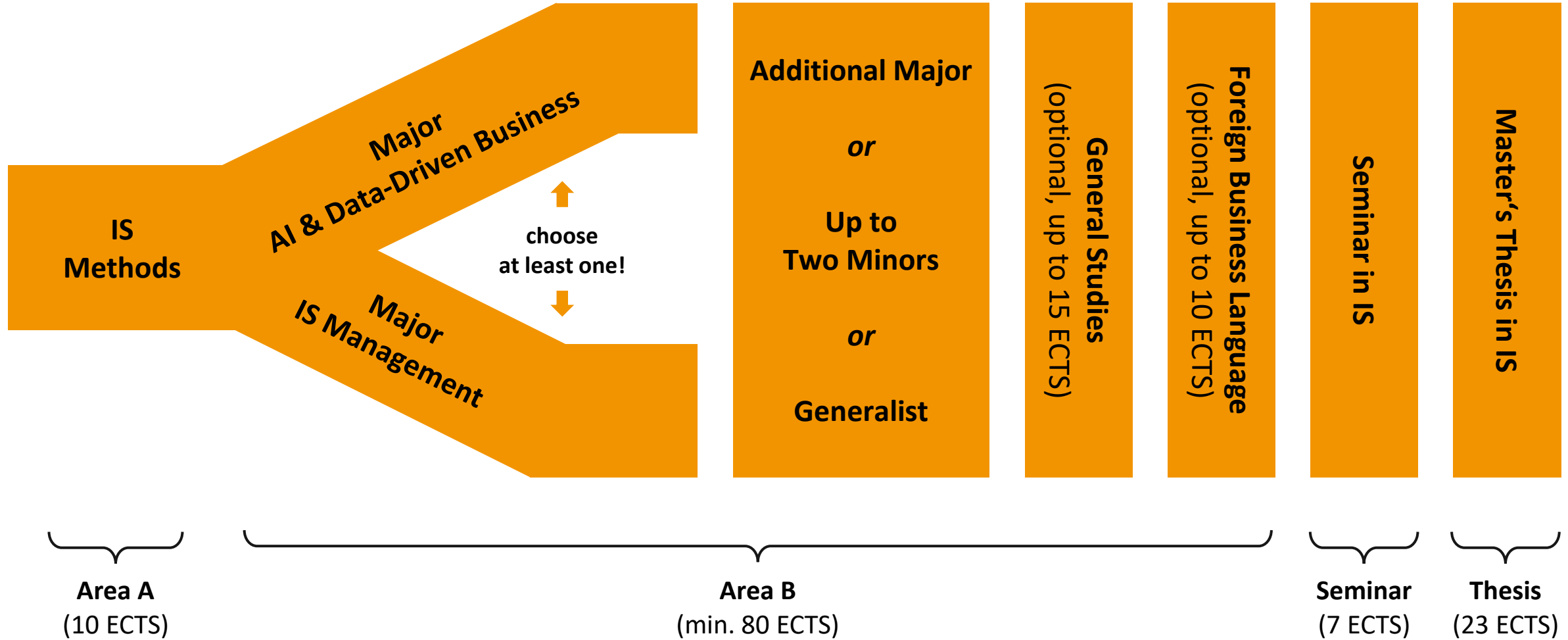
YOU • SCIENCE • FUTURE

WIWI PASSAU

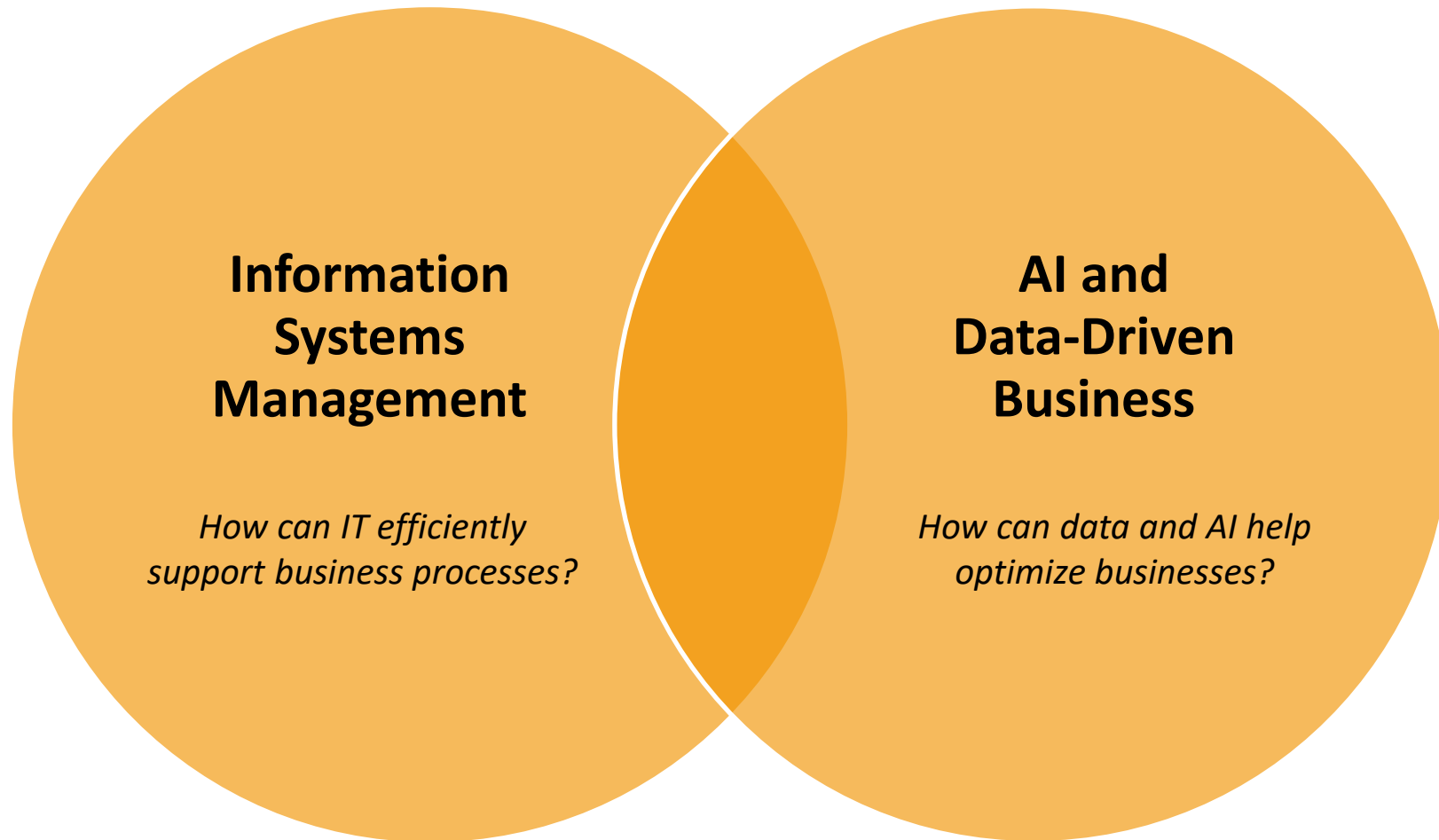
DEUTSCHLANDS GRÖSSTES
HOCHSCHULRANKING

CHE
Ranking

M.Sc. Information Systems (2026): Structure



Choose from Two Majors (or Do Both)



When requesting your final degree documents, ask for your majors to be shown on your certificates!

Core Modules: AI and Data-Driven Business (complete at least 10 ECTS!)

AI-Based Business Information Systems	Prof. Gnewuch	Winter
Business Intelligence & Analytics Systems	Prof. Gnewuch	Summer
Digital Markets and Online Platforms	Prof. Krämer	Winter
Governance of Platforms and Ecosystems	Dr. Wipusanawan	Summer

Core Modules: IS Management (complete at least 10 ECTS!)

Management of Information Security and Privacy	Prof. Gerlach	Winter
Strategies in the Software Industry	Prof. Gerlach	Winter (not 26)
IT Architecture Management	Prof. Widjaja	Summer
IT-Services und IT-Servicemanagement	Prof. Widjaja	Winter
Strategic IT Management	Prof. Widjaja	Winter

Extended area: additional modules from the fields of business, economics, law, computer science, and mathematics → find the latest list in the module catalog!

Each Major Can Be Complemented by Up to Two Minors

- **AI and Data-Driven Business**
- **Information Systems Management**

- **Business Taxation**
- **Economics**
- **Entrepreneurship**
- **Finance**
- **Marketing**
- **Reporting and Controlling**
- **Sustainability**



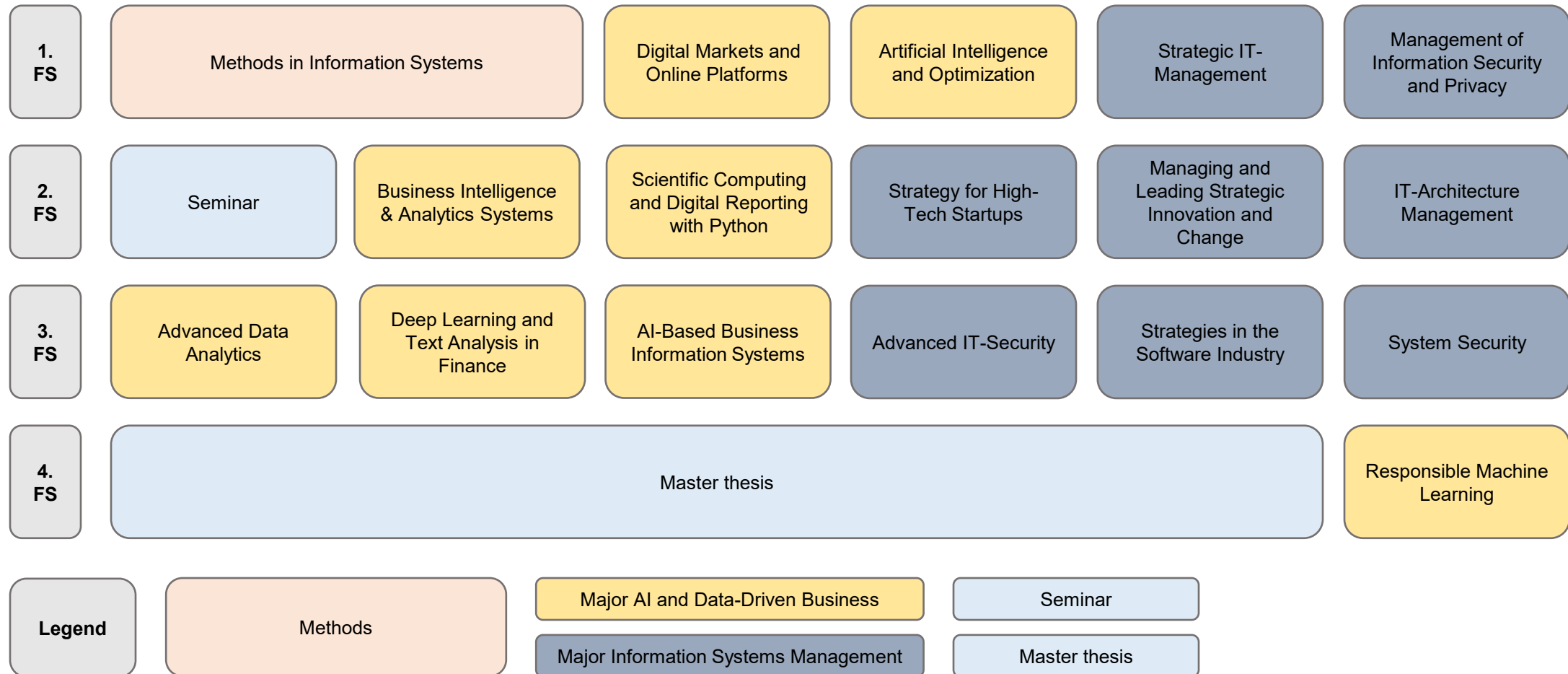
Example Study Plan (assuming winter start)

Example: Major “AI and Data-Driven Business” and Minor “Sustainability”

1. FS	Methods in Information Systems		Digital Markets and Online Platforms	Artificial Intelligence and Optimization	AI-Based Business Information Systems	Deep Learning and Text Analysis in Finance
2. FS	Business Intelligence & Analytics Systems	Scientific Computing and Digital Reporting with Python	Financial Data Analytics and Machine Learning	Responsible Machine Learning	Foreign language	Sustainability by Digitalization
3. FS	Seminar	Advanced Data Analytics	Econometric Methods	Foreign language	Sustainability Reporting	Environmental, Social and Corporate Governance Analytics
4. FS	Master thesis					Organization Theory and Sustainable Leadership
Legend	Methods		Minor		Foreign language	
	Major		Seminar		Master thesis	

Example Study Plan (assuming winter start)

Example: Major “AI and Data-Driven Business” and Major “Information Systems Management”



Option A: Major 1

(major modules, seminar, master thesis)

Things to complete	Credits
Courses from the “Major in Information Systems and Digital Business” list	(at least) 40 ECTS
Seminar in Information Systems	7 ECTS
Master Thesis in Information Systems (+ Colloquium)	23 ECTS

- » Up to 10 ECTS from “Data Science” can be integrated into any major
- » Current list of courses → module catalog!

Option B: Major 2

(major modules)

Things to complete	Credits
Courses from the “Major in Information Systems and Digital Business” list	40 ECTS

Option C: Minor

(minor modules)

Things to complete	Credits
Courses from the “Minor in Information Systems and Digital Business” list	(at least) 20 ECTS

M.Sc. Information Systems + M.Sc. Business Administration with Major 1 in IS and Digital Business

- » Mandatory seminar and master thesis must be from the IS group
- » IS group: Gerlach, Gnewuch, Krämer, Widjaja

Seminars:

- » Application deadline at the end of preceding semester!
- » Joint registration period (apply for only one seminar)

Master thesis:

- » At the end of the semester preceding the thesis
- » Joint registration period
- » Accompanied by mandatory colloquium at the chair supervising the thesis



Option to engage in “General Studies” as part of module area B

- » Up to 15 ECTS (not more!)
- » Intent: build your own profile and acquire interdisciplinary skills
- » Courses offered by our faculty (not listed in module area B) and other faculties
- » No ZKK courses or other courses in which Bachelor's students can also participate are possible

Procedure

- » Register via the campus portal
- » If course is not listed, send an email to Prof. Krämer explaining how the course contributes to your personal profile development (plan early!)
- » Clearly state course number and matriculation number in your request
- » We will inquire whether a participation in this course is possible
- » Then, register via the campus portal

Learn a foreign business language

- » Up to 10 ECTS (not more!)
- » View list of available languages on the website of the language center
- » For further information and potential placement tests, see the requirements on the website of the language center as well

<https://www.sprachenzentrum.uni-passau.de/en/>

Start during your undergraduate studies (at your risk!)

- » Completed at least 140 ECTS in your qualifying degree
- » All other entry requirements are fulfilled
- » Automatic de-registration if conditions are not met
- » Additional details: General Study and Examination Regulation

<https://www.uni-passau.de/en/msc-infosys>



Earn credits abroad

- » If equivalence is ensured, we issue a learning agreement
- » Apply for a learning agreement well in time BEFORE your stay abroad!

Equivalence

- » Content and level
- » Number of contact hours
- » Written exam or combination of written and oral exam

Important

- » You must provide us with sufficient information so we can evaluate equivalence
- » Process and additional information: <https://www.winfo.uni-passau.de/en/studies/learning-agreements>



Gain two degrees from two renowned universities

- » Additional degree from the University of Turku (Finland)
- » Find more information: [here](#)
- » Podcast episode on the double master program: [here](#)

Why Finland?

- » Next to Singapore, world leader in harnessing IT
- » Most digital EU country
- » One of the world's most dynamic economies
- » Happiest country in the world



DPE Digital Platform Ecosystems *DFG-Graduiertenkolleg 2720*

Digital platform-based value creation and its implications for data exchange, organization and socio-economic development

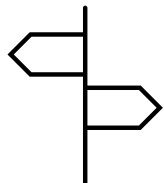
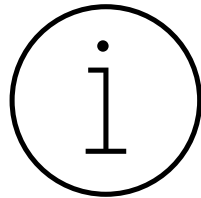
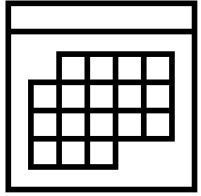


Funded by

DFG Deutsche
Forschungsgemeinschaft
German Research Foundation

DFG Research Training Group “Digital Platform Ecosystems”

- » Individually tailored doctoral program at the highest international level
- » More than 20 young researchers and professors
- » International visiting scholars



Information on courses during
this summer semester



39807 Management of Information Security and Privacy

Winter semester 2026/2027

Consisting of a lecture and an exercise

39803 Strategies in the Software Industry

Not in Winter semester 2026/2027

35002 Business Intelligence & Analytics Systems

Consisting of a lecture and a (group) exercise

The first day of the course is **Tuesday, April 21st**

Course materials and additional information can be found on Stud.IP

35006 Artificial Intelligence (AI)-Based Business Information Systems

Winter semester

Consisting of a lecture and a (group) exercise

37502 IT Architecture Management

- ✓ Lectures and exercises will be held in person
- ✓ Lectures will begin on 16 April 2026, and exercises on 29 April 2026
- ✓ The course is expected to include a guest lecture

39614 Governance of Platforms and Ecosystems

Consisting of a lecture and an exercise

The first day of the course is **Monday, April 13th**

Course materials and additional information can be found on Stud.IP

39613 WH-Exercise Digital Markets and Online Platforms

Consisting of four 6-hour slots at the beginning of the semester. Start on **Friday, April 17th**

Registration between Friday 17.04.26 and Thursday 21.05.2026 via the provided **registration formular on the Chairs homepage** (not via the examinations office)

Exam takes place on **Wednesday, June 3rd , 10:00 a.m.**, in room HK 14b SR 017



Program Website

<https://www.uni-passau.de/en/msc-infosys>



Study Program

[Detailed Infosheet \(PDF\)](#)



Information Systems Group

<https://www.winfo.uni-passau.de>



**Answers to many questions
(continuously updated):**

<https://www.winfo.uni-passau.de/en/studies/faq-masters-programme>

Stay informed – subscribe to our mailing list:



Important dates, new developments, changes affecting the Information Systems department, in particular lectures and courses, job vacancies, and more...

<https://lists.zim.uni-passau.de/mailman/listinfo/winfo>

Earn some money having fun!

- » Economic experiments conducted by members of our school
- » Duration: 30-60 minutes
- » Pay: above average hourly wage, depends on experimental behavior

How it works

- » Sign up to our database
- » Receive invitations
- » Sign up for a specific study
- » Participate!

Sign up here: <https://paula.wiwi.uni-passau.de/orsee/public/index.php>



See You Soon!



YOU • SCIENCE • FUTURE

WIWI PASSAU