

Dean's Welcome Meeting for Master's Students



Faculty of Computer Science and Mathematics
Monday, 13 April 2026

- Prof. Dr. Gordon Fraser, Dean
- Prof. Dr. Fabian Wirth, Vice Dean
- Prof. Dr. Moritz Müller, Dean of Studies
- Prof. Dr. Steffen Herbold, Dean of Studies
- Remaining Professors
- Dr. Robert Offinger, Faculty Manager
- International Team
- FSinfo Student Committee
- International and Student Services

- Computer Science & Mathematics Professors
- Double degree options for the master's programmes
- Study and Examination Regulations:
 - German Language Skills
 - M.Sc. Computer Science
 - M.Sc. Artificial Intelligence Engineering
 - M.Sc. Computational Mathematics
- Course Enrolment and Examinations
- Support for (International) Master's Students
- Questions and Answers

Department of Computer Science

- Artificial Intelligence
- Data Science and Information Systems
- Security
- Reliability
- Software Engineering
- Algorithmics and Discrete Structures
- Didactics

Department of Mathematics

- Algebra and Discrete Structures
- Applied Analysis and Optimisation
- Functional Analysis and Stochastics
- Logic and Geometry
- Didactics

The Faculty Computer Science

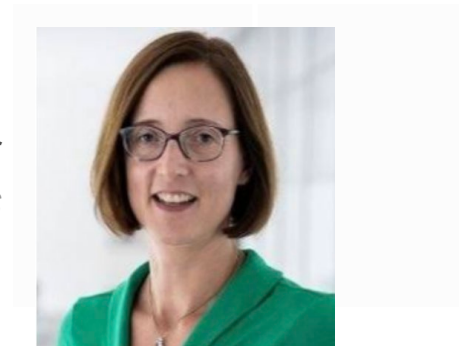


Prof. Dr. Joachim Posegga
IT Security

Prof. Dr. Michael Granitzer
Data Science



Prof. Dr. Stefanie Scherzinger
Scalable Database Systems



Prof. Dr. Dirk Sudholt
Algorithms for Intelligent Systems

 **The Faculty
Computer Science**



Prof. Dr. Florian Lemmerich
Applied Machine Learning

Prof. Dr. Christian Hammer
Software Engineering I



Prof. Dr. Gordon Fraser
Software Engineering II



The Faculty Computer Science



Prof. Dr. Matthias Kranz
Embedded Systems

Prof. Dr. Hermann de Meer
Computer Networks & Communication



Prof. Dr. Stefan Katzenbeisser
Computer Engineering

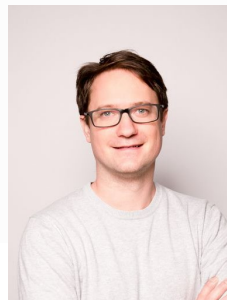


Prof. Dr. Ignaz Rutter
Theoretical Computer Science

The Faculty Computer Science



Prof. Dr. Harald Kosch
Distributed Information Systems



Prof. Dr. Steffen Herbold
AI Engineering

Prof. Dr. Annette Hautli-Janisz
*Computational Rhetoric and
Natural Language Processing*



Prof. Dr. Christoph Heinzl
Cognitive Sensor Systems



The Faculty Mathematics



Prof. Dr. Matthias Brandl
Didactics of Mathematics



Prof. Dr. Fabian Wirth
Dynamical Systems

Prof. Dr. Tomas Sauer
Digital Image Processing



Prof. Dr. Tobias Kaiser
Pure Mathematics



The Faculty Mathematics



Prof. Dr. Brigitte Forster-Heinlein
Applied Mathematics



Prof. Dr. Martin Kreuzer
Symbolic Computation

Prof. Dr. Thomas Müller-Gronbach
Stochastics and Its Applications



Prof. Dr. Jens Zumbrägel
Cryptography



The Faculty Mathematics



Prof. Dr. Joscha Prochno
Functional Analysis

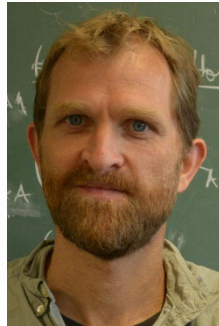


Prof. Dr. Stefan Glock
Discrete Mathematics



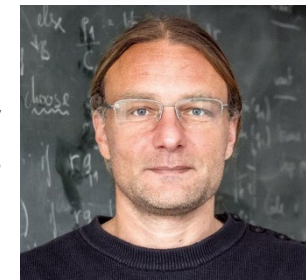
Prof. Dr. Daniel Rudolf
Mathematical Data Science

 **The Faculty
Mathematics**



Prof. Dr. Tobias Harks
Mathematical Optimisation

Prof. Dr. Moritz Müller
Mathematical Logic



- **Joint Study Programme:** Master of Science (M.Sc.) and Magistr (Mgr.) in Software and Data Engineering
Charles University **Prague** (Czech), English, [More](#)
- Master of Science (M.Sc.) and Diplôme d'Ingénieur
ENSIIE Evry (France), French, [More](#)
- Master of Science (M.Sc.) and Diplôme d'Ingénieur
INSA Lyon (France), French, [More](#)
- Master of Science (M.Sc.) and Diplôme d'Ingénieur
Tunis (Tunisia),
SUP'COM or ENSI, [More](#)



Basic German-Language Skills

If you did not have proof of basic German-language skills when you enrolled in the programme, you are required to complete a **compulsory German course at level A1 (CEFR)** at the University of Passau's Language Centre during the first year of study (proof necessary after your second semester, at the latest). Participation in higher-level German-language courses is strongly encouraged!





Master's Programme Computer Science

- You can put together your **individual curriculum**
- All offered modules and courses (but compulsory seminar and presentation of master's thesis) are assigned
 - to **one respective focus area** *or*
 - to the “**General Area**”
- The **focus area in which you accumulate the most credits will be your specialization** (cannot be the “General Area”)
- **Language restrictions:** some focus areas contain a number of German-taught modules. If you improve your German-language proficiency to an extent that you can follow the courses taught in German (English-language answers are usually accepted in examinations), you will have the full range of choices in this degree programme

Focus Areas:

1. Information and Communication Systems
2. IT Security and Reliability
3. Intelligent Technical Systems
4. Programming and Software Systems
5. Algorithmics and Mathematical Modeling

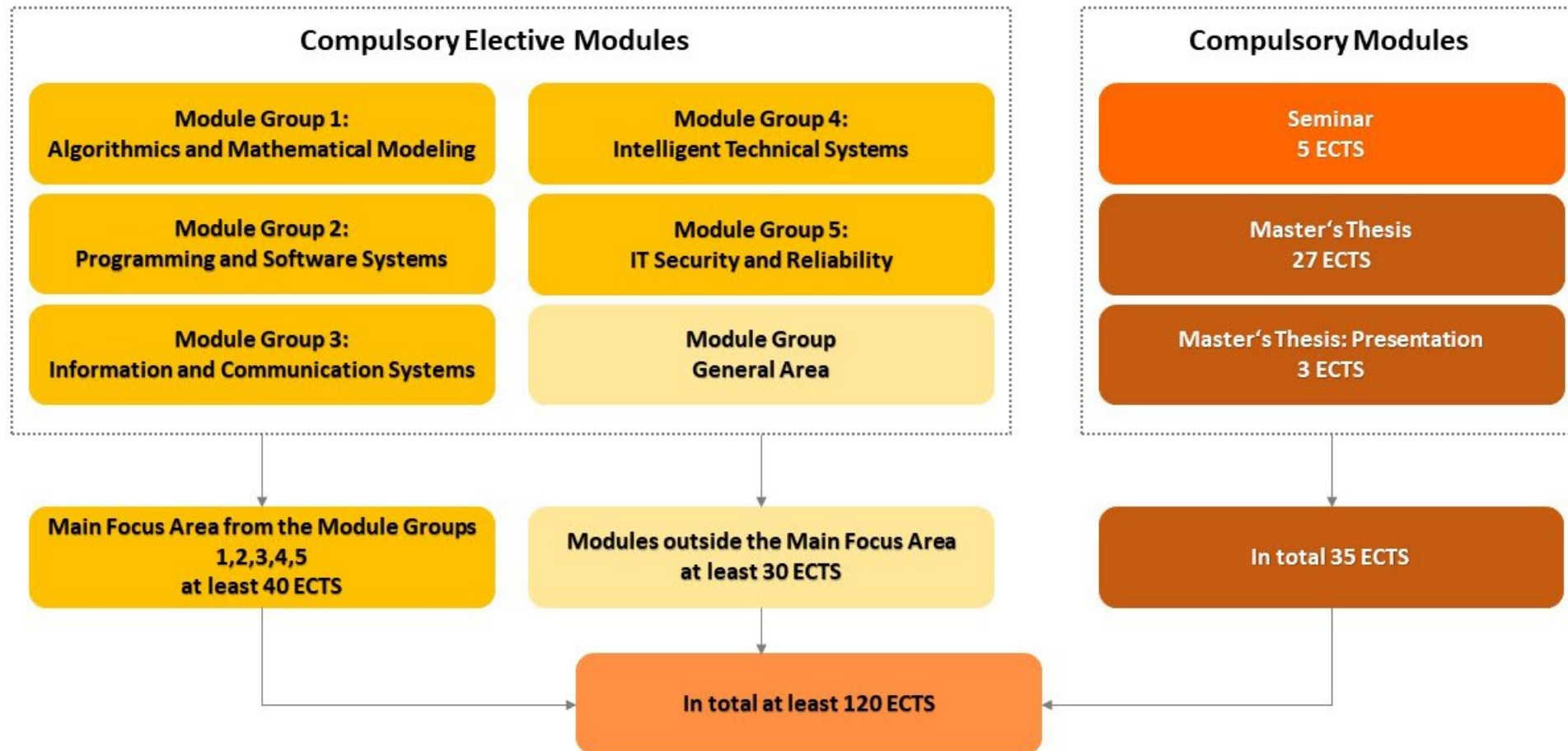
Acceptability of courses for credit transfers:

<https://www.fim.uni-passau.de/en/study/acceptability-for-credit-transfers>

www.uni-passau.de/en/msc-computer-science (cf. [Infosheet](#))

To obtain the degree, you need to accumulate **120 credits** as follows:

- **30 credits for the thesis**, supervised by a professor (typically in the field of your specialisation, usually at the end of your studies)
- A **minimum of 40 credits from your specialisation** modules (in the chosen focus area)
- A **minimum of 30 credits from modules outside your specialisation** (from other focus areas or from “General Area”)
- One **seminar** (5 credits, typically in the field of your specialisation)
- For the remaining 15 credits, you are **completely free in your choice** of credits (from your specialisation or from any other focus area – including the “General Area” - but only within the programme)
- German-language skills at level A1 (minimum)



Note AStuPO § 9 paragraph 3 sentence 1) and 2)

¹ By the end of the second semester, proof of successful completion of module examinations totalling at least 30 ECTS credits must be submitted.

² If this requirement is not met, a total of at least 40 ECTS credits must be demonstrated by the end of the third semester at the latest.

- **Seminars**

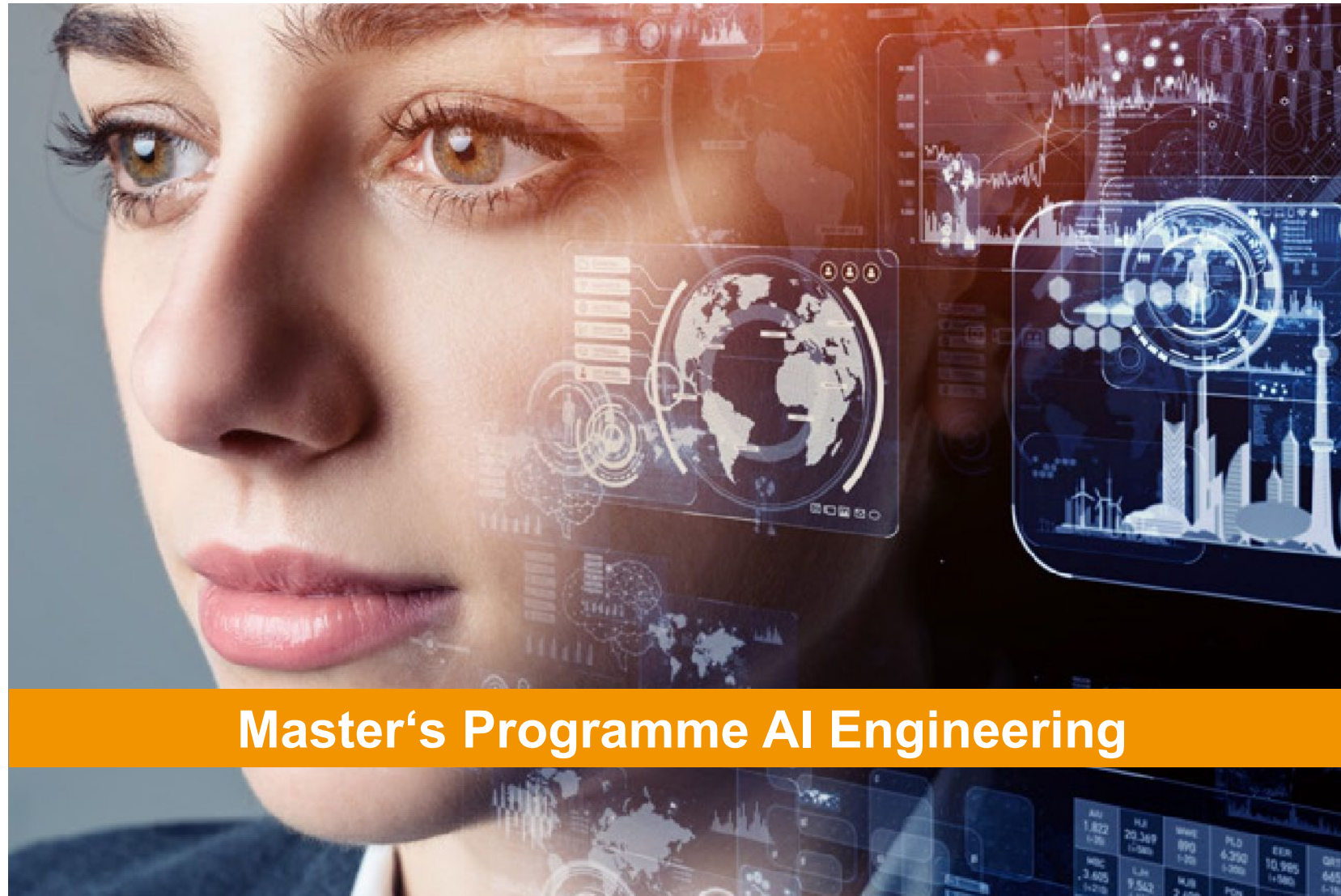
- Aim: specialisation on a research topic and preparation for master's thesis
- Not in the 1st or 2nd semester, recommended in the 3rd semester or later
- Presentation of seminars offered in the next semester at an event toward the end of every semester (**Stud.IP event 6030** in each corresponding semester)
- Limited number of participants
- Max. 3 attempts: 3rd fail ultimately irrecoverable (exmatriculation)

- **Master's Thesis & Presentation**

- Usually at the end of your studies (at least 70 ECTS required)
- Typically in the field of your specialisation
- Look for potential topics on the pages of the chairs and professorships: www.fim.uni-passau.de/en/study/theses
- Maximum duration of 6 months for the completion of the thesis (from the day of the supervisor's confirmation of acceptance until the due date)
- Max. 2 attempts: 2nd fail ultimately irrecoverable (exmatriculation)

Sample Curriculum 1, M.Sc. Computer Science	
Specialisation: focus area Information and Communication Systems <ul style="list-style-type: none">• Scaling Database Systems (6 credits)• Introduction to Deep Learning (6 credits)• Management of Scientific Data (6 credits)• Data Science Lab (6 credits)• Multimedia Databases (7 credits)• Advanced Topics in Data Science (5 credits)• Energy Informatics II (6 credits) Total: 42 (≥40) credits	Outside your specialisation: <ul style="list-style-type: none">Algorithmics and Mathematical Modelling<ul style="list-style-type: none">• Distributed Algorithms (6 credits)• Computer Algebra (9 credits)Intelligent Technical Systems<ul style="list-style-type: none">• Data Visualization (6 credits)IT Security and Reliability<ul style="list-style-type: none">• Security Insider Lab I – Infrastructure Security (12 credits)• Advanced IT Security (6 credits)General Area<ul style="list-style-type: none">• Internship (4 credits) Total: 43 (≥30) credits
Master seminar: 5 credits	Thesis: 30 credits
Overall Total: 120 (≥120) credits	

Sample Curriculum 2, M.Sc. Computer Science	
<u>Specialisation: focus area IT Security and Reliability</u> <ul style="list-style-type: none">• System Security (5 credits)• Security Insider Lab I (12 credits)• Wireless Security (5 credits)• Hardware-oriented Security (6 credits)• Secure Information Flow (6 credits)• Advanced Security Engineering Lab (12 credits)• Advanced IT Security (6 credits) Total: 52 (≥40) credits	<u>Outside your specialisation:</u> Information and Communication Systems <ul style="list-style-type: none">• Scaling Database Systems (6 credits)• Energy Informatics II (6 credits)• Introduction to Deep Learning (6 credits)• Advanced Topics in Data Science (5 credits)• Multimedia Databases (7 credits)• Management of Scientific Data (6 credits) Total: 36 (≥30) credits
Master seminar: 5 credits	Thesis: 30 credits
Overall Total: 123 (≥120) credits	



Focus Areas:

1. Algorithmic Engineering und Mathematical Modelling (AEMM)
2. Artificial Intelligence Methods (AIM)
3. Artificial Intelligence Systems Engineering (AISE)
4. Artificial Intelligence Applications (AIA)
5. Cross-Cutting Concerns (CCC)
6. Research Seminars (RS)

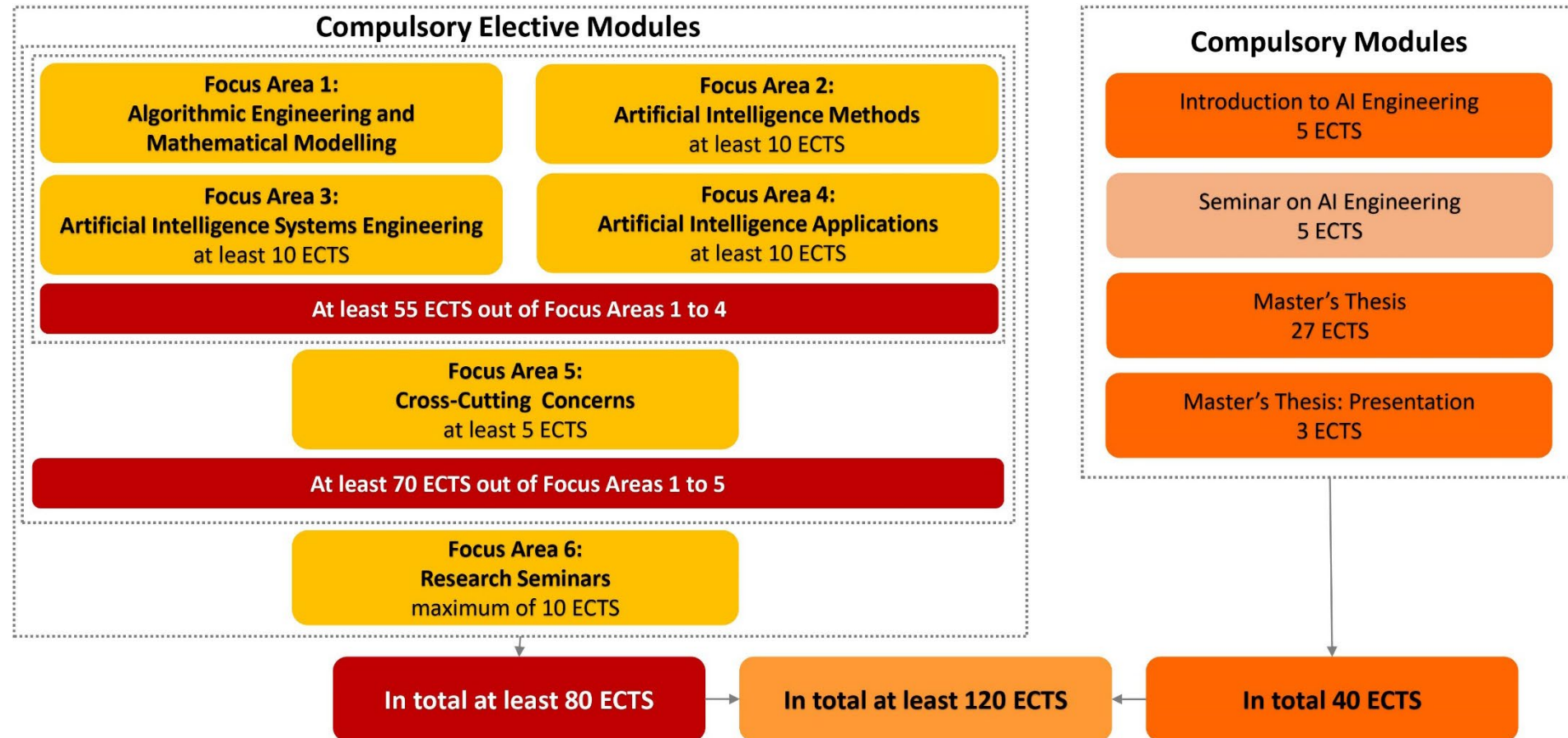
Acceptability of courses for credit transfers:

<https://www.fim.uni-passau.de/en/study/acceptability-for-credit-transfers>

www.uni-passau.de/en/msc-ai-eng (cf. [Infosheet](#))

To obtain the degree, you need to accumulate **120 credits** as follows:

- **30 credits for the thesis**, supervised by a professor
- **5 credits for the core module “Introduction to AI Engineering”**
- **A minimum of 70 credits from all focus areas except RS**
- **A minimum of 55 credits from the focus areas AEMM, AIM, AISE, AIA and in doing so**
 - A minimum of 10 credits from AIM
 - A minimum of 10 credits from AISE
 - A minimum of 10 credits from AIA
 - A minimum of 5 credits from CCC
- **A maximum of 10 credits from the focus area RS**
- **One compulsory seminar** (not in the first semester)
- **German-language** skills at level A1 (minimum)



Note AStuPO § 9 paragraph 3 sentence 1) and 2)

¹ By the end of the second semester, proof of successful completion of module examinations totalling at least 30 ECTS credits must be submitted.

² If this requirement is not met, a total of at least 40 ECTS credits must be demonstrated by the end of the third semester at the latest.

Sample Curriculum 1, M.Sc. AI Engineering

<p>AEMM (Focus Area 1)</p> <ul style="list-style-type: none"> Parameterized Algorithms (6 credits) Computational Logic (7 credits) <p>Total (AEMM): 13 credits</p>	<p>AISE (Focus Area 3)</p> <ul style="list-style-type: none"> Scaling Database Systems (6 credits) AI Engineering Lab (7 credits) <p>Total (AISE): 13 (≥10) credits</p>	<p>CCC (Focus Area 5)</p> <ul style="list-style-type: none"> IT Security Law (5 credits) Organizational and Competitive Strategy (5 credits) <p>Total (CCC): 10 (≥5) credits</p>	
<p>AIM (Focus Area 2)</p> <ul style="list-style-type: none"> Learning Theory (9 credits) Data Science Lab (6 credits) Introduction to Deep Learning (6 credits) <p>Total (AIM): 21 (≥10) credits</p>	<p>AIA (Focus Area 4)</p> <ul style="list-style-type: none"> Computational Linguistics (6 credits) Multimedia Databases (7 credits) <p>Total (AIA): 13 (≥10) credits</p>	<p>RS (Focus Area 6)</p> <ul style="list-style-type: none"> Research Seminar I (5 credits) Research Seminar II (5 credits) <p>Total (RS): 10 (≤10) credits</p>	
<p>In total (AEMM, AIM, AISE, AIA): 60 (≥55) credits</p>			
<p>In total (AEMM, AIM, AISE, AIA, CCC): 70 (≥70) credits</p>			
<p>In total (AEMM, AIM, AISE, AIA, CCC, RS): 80 (≥80) credits</p>			
<p>Master seminar: 5 credits</p>		<p>Introduction to AIE: 5 credits</p>	
<p>Thesis: 30 credits</p>		<p>Overall Total: 120 (≥120) credits</p>	

Sample Curriculum 2, M.Sc. AI Engineering

AEMM (Focus Area 1)

- Computational Logic (7 credits)
- Parametrized Algorithms (6 credits)
- Randomised Algorithms (7 credits)

Total (AEMM): 20 credits

AIM (Focus Area 2)

- Data Science Lab (6 credits)
- Advanced Topics in Data Science (5 credits)
- Applied Artificial Intelligence Lab (6 credits)

Total (AIM): 17 (≥10) credits

AISE (Focus Area 3)

- Advanced IT Security (6 credits)
- Search-Based Software Engineering (5 credits)
- Scaling Database Systems (6 credits)

Total (AISE): 17 (≥10) credits

AIA (Focus Area 4)

- Energy Informatics II (6 credits)
- Computational Statistics – Regression in R (3 credits)
- Econometric Methods (5 credits)

Total (AIA): 14 (≥10) credits

CCC (Focus Area 5)

- Fundamentals of Digitalization and Digital Trends (5 credits)
- Strategy for High-Tech Startups (5 credits)

Total (CCC): 10 (≥5) credits

RS (Focus Area 6)

- Research Seminar I (5 credits)

Total (RS): 5 (≤10) credits

In total (AEMM, AIM, AISE, AIA): 68 (≥55) credits

In total (AEMM, AIM, AISE, AIA, CCC): 78 (≥70) credits

In total (AEMM, AIM, AISE, AIA, CCC, RS): 83 (≥80) credits

Master seminar: 5 credits

Introduction to AIE: 5 credits

Thesis: 30 credits

Overall Total: 123 (≥120) credits

Master's Programme Computational Mathematics



Focus Areas:

1. Algebra, Geometry and Cryptography (AGC)
2. Mathematical Logic and Discrete Mathematics (MLDM)
3. Analysis, Numerics and Approximation Theory (ANAT)
4. Dynamical Systems and Optimization (DSO)
5. Stochastics, Statistics (SS)
6. Data Analysis and Data Management and Programming (DADMP)
7. Applications (A)
8. Key Competencies and Language Training (KCLT)

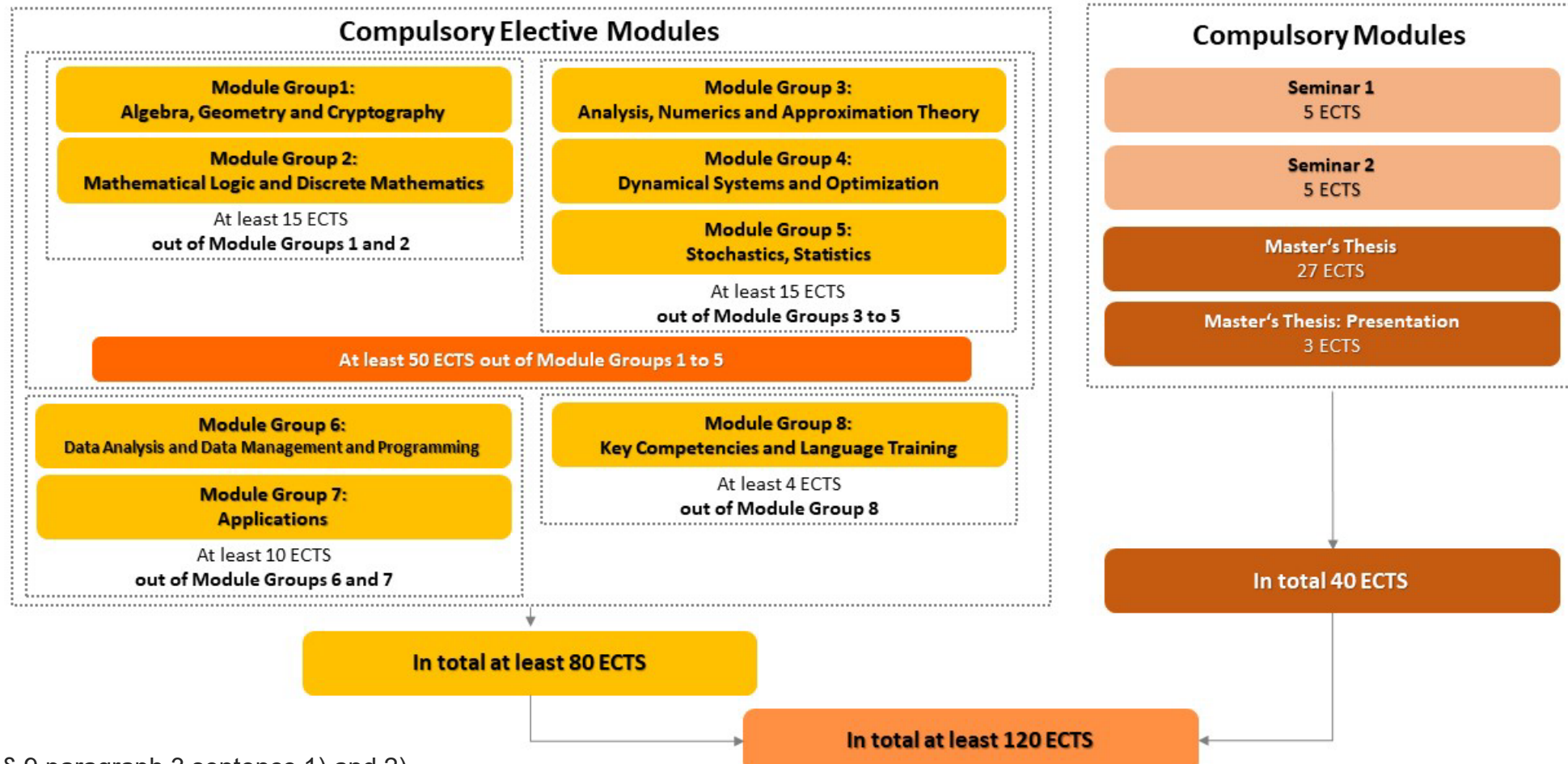
Acceptability of courses for credit transfers:

<https://www.fim.uni-passau.de/en/study/acceptability-for-credit-transfers>

www.uni-passau.de/en/msc-compmaths

To obtain the degree, you need to accumulate **120 credits** as follows:

- **30 credits for the thesis**, supervised by a professor
- **A minimum of 50 credits from the focus areas AGC, MLMD, ANAT, DSO, SS and in doing so**
 - A minimum of 15 credits from AGC, MLMD
 - A minimum of 15 credits from ANAT, DSO, SS
- **A minimum of 10 credits from the focus areas DADMP, A**
- **A minimum of 4 credits from the focus area KCLT**
- **Two seminars** (5 credits each, not in the first semester)
- For the remaining 16 credits, you are **completely free** in your choice of courses
- **German-language** skills at level A1 (minimum)



Note AStuPO § 9 paragraph 3 sentence 1) and 2)

¹ By the end of the second semester, proof of successful completion of module examinations totalling at least 30 ECTS credits must be submitted.

² If this requirement is not met, a total of at least 40 ECTS credits must be demonstrated by the end of the third semester at the latest.

Sample Curriculum, M.Sc. Mathematics

AGC, MLMD

- Cryptanalysis (9 credits)
- Cryptography (9 credits)
- Mathematical Logic (9 credits)

Total (AGC, MLMD): 27 (≥15) credits

ANAT, DSO, SS

- Operator Theory (9 credits)
- Functional Analysis (9 credits)
- Learning Theory (9 credits)

Total (ANAT, DSO, SS): 27 (≥15) credits

In total (AGC, MLMD, ANAT, DSO, SS): 54 (≥50) credits

DADMP, A

- Efficient Algorithmus (7 credits)
- Randomised Algorithms (7 credits)
- Introduction to Deep Learning (6 credits)

Total: 20 (≥10) credits

KCLT

- Deutsch als Fremdsprache (5 credits)
- Management of international projects (1 credit)

Total: 6 (≥4) credits

Master seminar 1: 5 credits

Thesis: 30 credits

Master seminar 2: 5 credits

Overall Total: 120 (≥120) credits

(applicable in all master's degree programmes)

- Plagiarism assessment: declaration of consent with screening of written work (e.g., use of anti-plagiarism software)
 - Zero tolerance for plagiarism (improper citation of sources/authors and origins of copyrighted material/images etc.) or cheating in examinations

Violations will result in course failure or expulsion from the programme!

- Academic progress: requirement to accumulate at least 30 ECTS points after the second semester or 40 ECTS points after the third semester
 - Failure to do so will inevitably lead to **exmatriculation**
- **Study Success Session:**
 - 05.05.2026, 18:00, ITZ 001 (Semester 2)
 - 12.05.2026, 18:00, ITZ 001 (Semester 1)

Stud.IP


- Sign up only for courses you really intend to take
- Crucial for adequate allocation of resources (suitable lecture halls etc.)
- You should enroll for both lecture (V) and exercise (Ü)

Examinations

- EXA (Campus Portal) examination registration is binding!
- Specific sign-up periods for each faculty, announced each semester by the Examinations Office
- Exceptions in cases of hardship must be reported to the Board of Examiners immediately (**before** examinations)



www.uni-passau.de/en/degrees

Studienberatung 

Your degree programme

Studiengang der Wirtschaftswissenschaftlichen Fakultät
Die Inhalte der Infoschrift beziehen sich auf einen Studienbeginn ab Wintersemester 2023/24 (**Version 2023**).


Inhalt


Informationen für Studienanfängerinnen und -anfänger	2
Module, Modulkatalog, Lehrveranstaltungen, Gesamtnotenberechnung	2
Modulübersicht	2
Modulbereich A: Grundlagen	3
Modulbereich B: Schwerpunkt Wirtschaftsinformatik	4
Modulbereich C: Vertiefung	5
Modulbereich D: Wirtschaftsfremdsprache Englisch	9
Modulbereich E: Seminar	10
Bachelorkolloquium	10
Während des Studiums	10
Auslandsaufenthalt	10
Bachelorarbeit	10
Studienabschluss	10
Schlüsselkompetenzen und Karriereplanung	11
Zusatzqualifikationen und Zertifikate	11
Wichtige prüfungsrechtliche Bestimmungen	11
Studien- und -prüfungsordnungen / Modulkatalog	11
Fristüberschreitung nach dem 2. bzw. 3. Semester	11
Regelstudienzeit / Höchststudiedauer	11
Wiederholung von Prüfungsleistungen wegen Nichtbestehens	12
Wiederholung von Prüfungsleistungen zur Notenverbesserung	12
Anerkennung von Prüfungsleistungen	12
Krankheit / Prüfungsunfähigkeit	12
Nachteilsausgleich	12
Service- und Beratungsstellen	13
Musterstudienpläne	14

Modules

e.g. Master's thesis

e.g. Examination related rules and regulations

 [Webseite des Studiengangs](#)
Informationen für Studieninteressierte

Infoschrift als PDF 

Stand: 07/24

FIM Technical Support

General overview of FIM IT services:

<https://www.fim.uni-passau.de/en/it-services/>

First Steps - A guide to using the FIM IT services for beginners:

<https://www.fim.uni-passau.de/en/it-services/login-and-account/first-steps/>

Create a FIM account to get access to the FIM IT services (for instance FIM lab PCs):

<https://www.fim.uni-passau.de/en/it-services/login-and-account/fim-accounts/>

International Student Assistants

Reach out to us with questions regarding your study organization, course selection, challenges, etc.

E-Mail: mahelp@fim.uni-passau.de






International Coordinator & Advisor

In case you prefer an individual appointment, please, contact us:

Luise Haack: internationalcoordinator@fim.uni-passau.de

Ashish Ashutosh: ashish.ashutosh@uni-passau.de

Join the **STEM Women's Network (MINT-Frauennetzwerk)** at the University of Passau

- **Why connect?**
 Exchange with fellow female students & inspiring role models
- **What does the network offer?**
 -  Informal meetups & events
 -  Networking opportunities
 -  Info on scholarships & calls for applications
- **Who can join?**
 All women in STEM
- **How to stay informed?**

LinkedIn: MINT-Frauennetzwerk der Universität Passau

Stud.IP: MINT Frauennetzwerk

Instagram: @diversity.uni.passau

Homepage: www.uni-passau.de/mint-frauennetzwerk

 **MINT Café Special x Netlight Consulting**

Join us for the MINT Café Special x Netlight Consulting – connect with a company that actively hires and empowers women in STEM!

 28. April ·  16:00–18:00 · 
Clubraum 005 (ITZ)

Join under stud.IP: **690222**

A WARM
WELCOME
FROM THE INTERNATIONAL SUPPORT SERVICES

Eva Manetzgruber and Barbara Bauersachs
with Valeria, Fernanda & Mira



@unipassau.international
@allyoucando.unipassau
@generationencafe.passau

International Support Services

Eva Manetzgruber and Barbara Bauersachs



iStudi Coach

for international degree seeking students

istudicoach@uni-passau.de

Instagram: [@unipassau.international](https://www.instagram.com/unipassau.international)

Welcome Centre

for international researchers,

lecturers and PhD students

researchmobility@uni-passau.de

Your residence permit and city registration

Services Offered by International Support Services



DOCUMENT PRE-CHECK AND COUNSELLING SERVICE FOR YOUR APPLICATIONS TO THE IMMIGRATION OFFICE

Weekly – every Tuesday afternoon

Find a list of necessary documents and book your timeslot via **Eva Manetzgruber's Stud.IP profile**.

If you have questions, please send an E-Mail to istudicoach@uni-passau.de



Social Networking Opportunities

Offered by International Support Services



ALL YOU CAN DO – THE UNIVERSITY’S HOLISTIC ENGAGEMENT PROGRAM

Make new friends, feel at home in Passau, do something meaningful – and learn German!

Join fellow students from around the world in local volunteering projects. Choose out of 17 interesting projects.

Registration deadline: 19 April

Sign up here: <https://www.uni-passau.de/studium/campus-und-kultur/all-you-can-do-aycd/was-ist-all-you-can-do>
and follow us on Instagram: [allyoucando.unipassau](https://www.instagram.com/allyoucando.unipassau)

GENERATIONENCAFÉ – MEET LOCALS, SHARE EXPERIENCES

Join relaxed Sunday breakfast meetings and shared activities with locals and other international students.

Practice your German, build friendships, and learn from each other – across cultures and generations.

Updates on Instagram: [@generationencafe.passau](https://www.instagram.com/generationencafe.passau)

Subscribe to the *Generationencafé* newsletter: allyoucando@uni-passau.de

COMFY CORNER FOR STUDENTS - YOUR MONTHLY WELCOME MEET-UP

Meet international and local students in a relaxed atmosphere, chat, do small activities together, and make new friends. A place to settle in, feel at ease and belong.

Special edition “Let’s talk German” twice a month.

For the latest information, join Stud.IP group 992026 B.

Social Networking Opportunities

Offered by International Support Services



ALL YOU CAN DO

The University's holistic engagement programme

Make new friends, feel at home in Passau, do something meaningful – and learn German!

Join fellow students from around the world in local volunteering projects. Choose out of 17 interesting projects.

Registration deadline: 19 April

Sign up here: <https://www.uni-passau.de/studium/campus-und-kultur/all-you-can-do-aycd/was-ist-all-you-can-do>



Social Networking Opportunities

Offered by International Support Services



GENERATIONENCAFÉ

- brings together international students and people of all ages from Passau
- relaxed atmosphere, conversations arise about daily life, culture, life experiences and perspectives
- across generations and cultural backgrounds
- foster connections on equal footing, mutual learning, and social inclusion for everyone involved.

Sundays at 11:00 - upcoming dates:

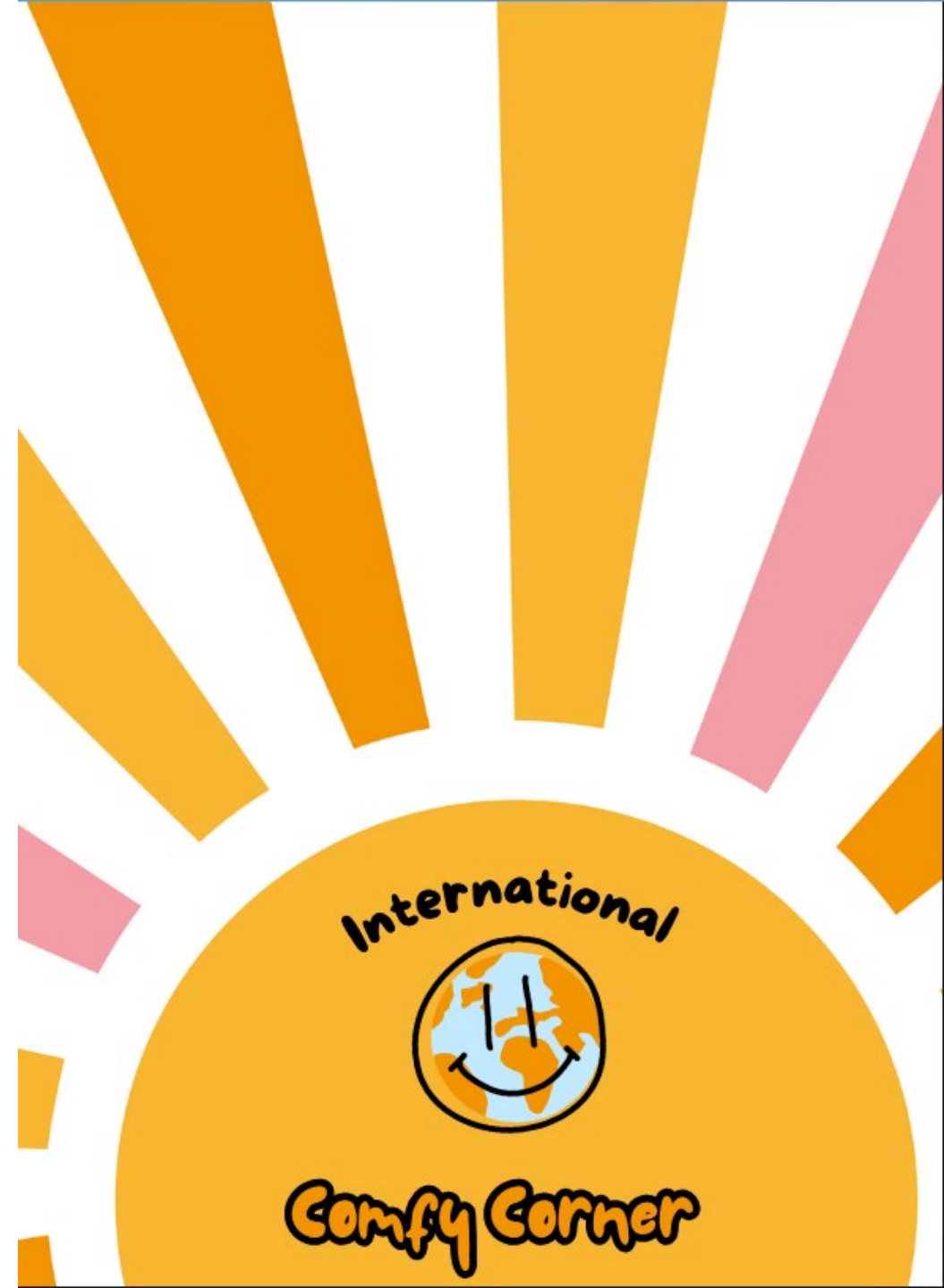
26 April, 24 May, 14 June, 26 July, 23 August, 27 September 2026

Haus der Generationen, Heiliggeistgasse 3, 94032 Passau



COMFY CORNER FOR STUDENTS

- Meet international and local students in a relaxed atmosphere, chat, do small activities together, and make new friends.
- a place to settle in, feel at ease and belong
- In an open and cozy setting, you can share your thoughts, talk about your worries, or simply have a good time with others
- As a safe space, this gathering spot offers a place for mutual support and helps you maintain your mental balance amid the demands of everyday student life.



COMFY CORNER FOR STUDENTS

Upcoming dates:

20 May, 17:00, KSG Room (entrance via NK courtyard)

17 June: 17:00, Picnic & Games in Bschütt Park (Passau Hals)

15 July: 17:00, KSG Room

Special edition „Let`s talk German“:

13 May, 27 May, 10 June, 24 June, 8 July, 22 July

17:00, KSG room

You do not need to register for the summer semester dates.
For the latest information, feel free to join
the Stud.IP group 992026 B.



Our Recommendations for FIM students

- [65202 The essentials for your career in Germany](#)

Dates on Tuesday, 28.04.2026 18:00 - 20:00, Room: (ITZ) SR 001

- [65204 Your application for Germany: CVs](#)

Dates on Friday, 08.05.2026 14:00 - 18:00, Room: (WIWI) SR 034

- [65205 Your application for Germany: cover letters](#)

Dates on Friday, 12.06.2026 14:00 - 19:00, Room: (LU 8)R 206

- [65206 Your application for Germany: job interview training](#)

Dates on Saturday, 13.06.2026 10:00 - 16:00, Room: (LU 8)R 206

[→ More Workshops by ZKK \(English and German\)](#)

We offer individual consultations and can support you with topics such as:

- **General questions or difficulties during your studies**
- **Questions about organizing your degree programme**
- **Support with decision-making when you're feeling stuck**

Our service is independent, free of charge, and we are not involved in grading.

www.uni-passau.de/en/academic-advice



Academic adjustments are special accommodations that compensate for disadvantages resulting from a candidate's disability, chronic illness, or mental health condition.

Examples:

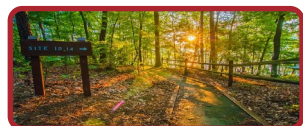
- Extension of deadlines
- Extra time for oral and written examinations, deadline extensions for term papers, theses and dissertations
- Change of exam type: oral exam instead of written exam or vice versa; individual examination instead of group examination

<https://www.uni-passau.de/en/studying-with-a-disability>



- Individual counselling and support for students
- Help with personal crises, difficult situations, and mental stress
- Support in finding solutions and new perspectives
- Free, confidential service with optional help finding therapy





Deutsch	English	Wo?	Was?
14.04. 13 Uhr	May 12 1 pm	Zoom	Resilienz im Studienalltag / Resilience in everyday student Life
29.04. 18 Uhr	May 20 6 pm	Zoom	Wege zur psychischen Gesundheit / Pathways to mental health
26.05. 13 Uhr	April 28 1 pm	Zoom	Ängste bewältigen - Sicherheit finden / Coping with anxiety & overcoming fear



www.stwno.de/de/beratung/psychologische-beratung

Psychological-Psychotherapeutic Counselling Centre

E-Mail: psychologische.beratung@uni-passau.de

Tel.: +49 (0)851 509-1153 (Monday - Friday 9.00 - 12.00 Uhr)

Dr. Lisa Huber-Flammersfeld

Tanja Obermüller

www.uni-passau.de/en/psychological-counselling

Psychological Counseling with STWNO


psychologische-beratung@stwno.de

www.stwno.de/beratung/psychologische-beratung



- Entrepreneurial Programmes and Competitions
 - Entrepreneurship Day: 11 June 2026
 - Start-up support for your individual or group ideas and projects
- <https://www.uni-passau.de/en/start-up-support>





**Thank You for Your Attention!
Any Questions?**