

MASTERS' WELCOME

11. March 2026, 17-19h

informatics.tuwien.ac.at

Hilda Tellioğlu & Christian Huemer

Dean of Academic Affairs Informatics & Business Informatics

Welcome at the
Faculty of Informatics
at TU Wien!

TU Wien (Vienna University of Technology)

<https://www.tuwien.at/en/tu-wien/about-tu-wien/facts-and-figures>

- Founded 1815
- The largest Austrian university of technology
- Study programs at TU Wien
 - 17 Bachelor's programs
 - 39 Master's programs
 - 3 Doctoral studies
 - various Continuing Education programs
- Students & Staff
 - 26.585 Students (15/1/2025)
 - 6.029 Employees (31/12/2024)
 - 4.600 Researchers & lecturers in 8 faculties



Faculty of Informatics

Largest Austrian faculty for research and teaching in the area of informatics & business informatics



4 Institutes

88 Professors
(Assistant/Assoc/Full)

357 Scientific staff

76 Non-scientific staff

15172 Publications & presentations

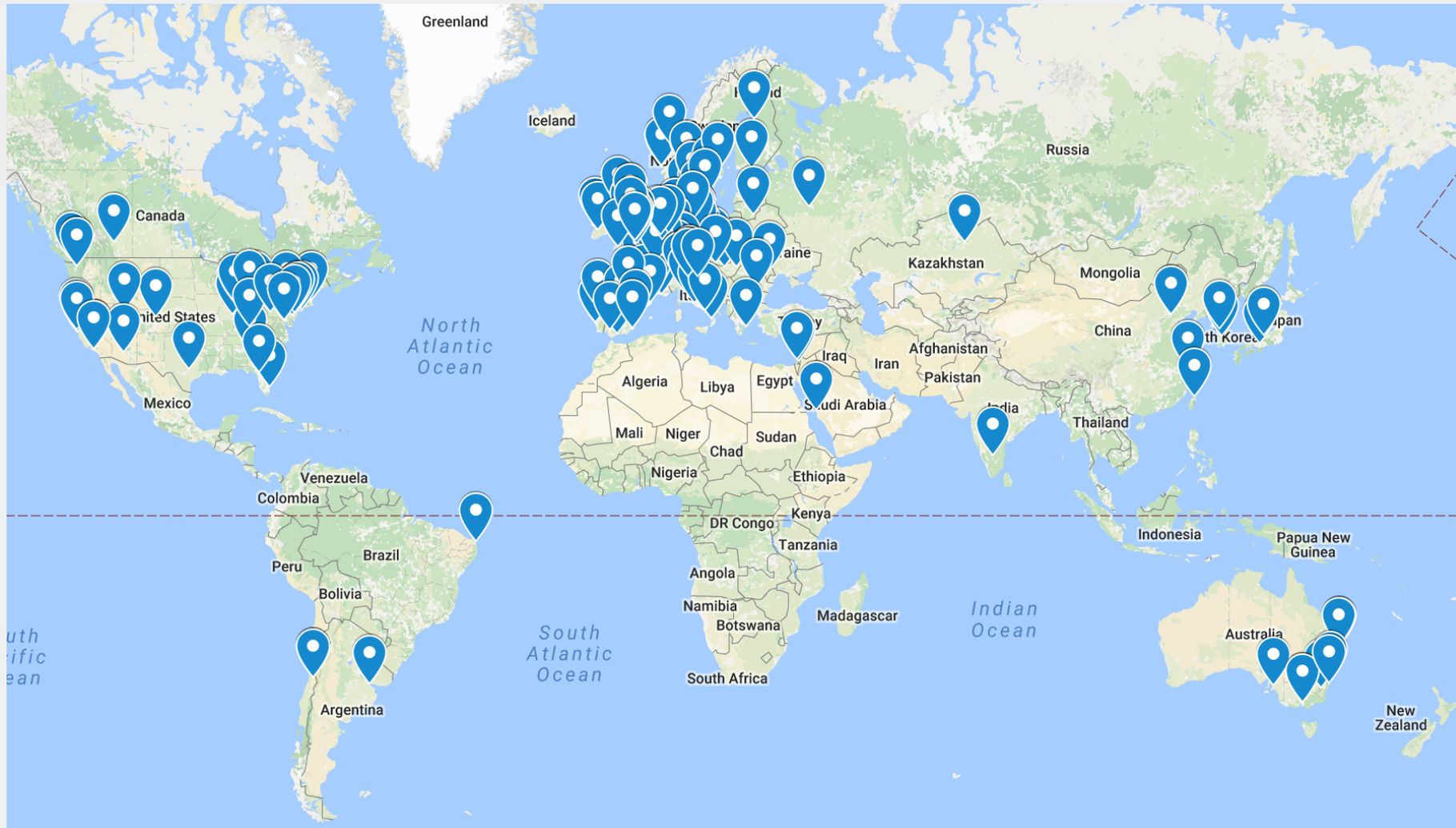
853 Funded research projects

347 Prizes

Research Foci

- **Computer Engineering**
 - Cyber-Physical Systems
 - Embedded Computing Systems
 - Automation Systems
 - Parallel Computing
 - Computational Sustainability
- **Logic and Computation**
 - Algorithms and Complexity
 - Databases and Artificial Intelligence
 - Knowledge-Based Systems
 - Formal Methods in Systems Engineering
 - Theory and Logic
 - Security and Privacy
 - Artificial Intelligence Techniques
 - Privacy Enhancing Technologies
- **Visual Computing and Human-centered Technology**
 - Computer Vision
 - Computer Graphics
 - Virtual and Augmented Reality
 - Artifact-Based Computing & User Research
 - Human Computer Interaction
 - Visual Analytics
- **Information Systems Engineering**
 - Software Engineering
 - Distributed Systems
 - Business Informatics
 - Data Science
 - Compilers and Languages
 - Machine Learning

International Research Cooperations



Study programs



BACHELOR

- 6 Semester (180 ECTS)
- Bachelor of Science (BSc)
- Basics



MASTER

- 4 Semester (120 ECTS)
- Dipl.Ing., MSc
- Specialization



DOKTORATE – PHD SCHOOL

- 6 Semester (180 ECTS)
- Dr. techn. | Dr. rer.nat. | Dr. rer.soc.oec.
- Science

ECTS – EUROPEAN CREDIT TRANSFER SYSTEM

- Shows your effort needed for the courses
- Your effort = being present + practicing + learning + preparing + ...
- 1 ECTS = 25 Hours
- 1 semester = 30 ECTS



Master Programs

- Business Informatics*
- Data Science*
- Embedded Computing Systems*
- Logic and Artificial Intelligence*
- Media and Human-Centered Computing*
- Medizinische Informatik
- Software Engineering*
- Visual Computing*
- Quantum Information Science & Technology*

** in Englisch*



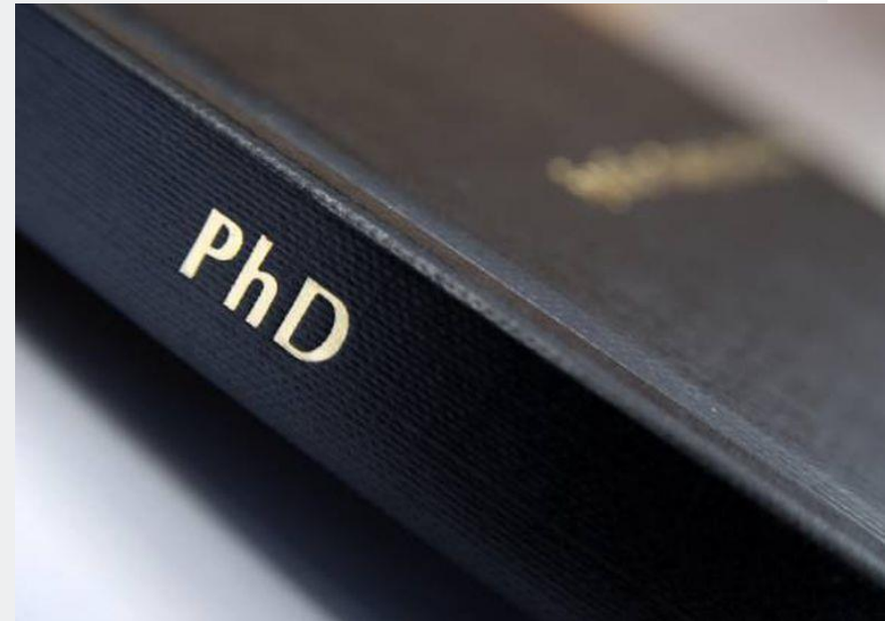
Extended Study on Innovation

The Extended Study on Innovation is offered in parallel to the study programs of TU Wien. Only a limited number of students will be accepted for the curriculum, enabling them to individually apply the content learned to their specific, personal projects. Students have to apply according a pre-defined application process.

- Length 2 semesters
- Format Part-time (It is implemented parallel to the studies at TUW)
- Lecture dates Mostly on evenings and weekends (Check our semester itinerary of the current semester)
- Total workload 30 ECTS
- Start October
- Language English
- Attendance at lectures Mandatory (due to their interactive character)
- Format of lectures Input-sessions, individual and group exercises, discussions, presentations, workshops, events, excursions and outdoor seminars
- Group size max. 25

Doctoral Programs

- The doctoral program in computer science aims to provide a strong and productive setting for the doctoral program students to become knowledgeable, competent, responsible, and independent researchers, able to contribute technically and scientifically at the forefront of a given subfield of computer science or business informatics.
- Standard procedure to follow – details on the website



Semestereinteilung

2.
Studium
wählen

The screenshot shows the TISS website interface. On the left is a navigation menu with 'Lehre' selected. The main content area displays course details for '033 534 Bachelorstudium Software & Information Engineering'. A table lists courses for '1. Semester' with columns for 'Titel', 'Anm.Bed.', 'Stunden', and 'ECTS'. Red annotations highlight specific elements: '1. Rubrik Lehre' points to the top navigation bar; '3. In Semesteransicht wechseln' points to the 'Semesteransicht' link; '4. LVA wählen' points to a course entry in the table.

TISS

English Hilfe Login

Lehre

Lehrangebot
Lehrveranstaltungen
Studienangebot
Abschlussarbeiten

Mobility Services

Raumverwaltung
Belegungsplan

033 534 Bachelorstudium Software & Information Engineering

Strukturansicht | Semesteransicht | .. für Quereinsteiger_innen

2017W-2018S (2017U) In Semesteransicht wechseln

Verordnungstext 2017W Studienjahr anzeigen

1. Semester Stundenplan

Titel	Anm.Bed.	Stunden	ECTS
VU Einführung in die Programmierung 1 STEOP		4.0	5.5
185.A91 VU 2017W Einführung in die Programmierung 1		4.0	5.5
VU Technische Grundlagen der Informatik STEOP		4.0	6.0
183.579 VU 2017W Technische Grundlagen der Informatik		4.0	6.0
VU Orientierung Informatik und Wirtschaftsinformatik STEOP		1.0	1.0
180.766 VU 2017W Orientierung Informatik und Wirtschaftsinformatik		1.0	1.0
VU Denkweisen der Informatik STEOP		4.0	5.5
187.B12 VU 2017W Denkweisen der Informatik		4.0	5.5
VO Algebra und Diskrete Mathematik für Informatik und Wirtschaftsinformatik STEOP		4.0	4.0
104.265 VO 2018S Algebra und Diskrete Mathematik für Informatik und Wirtschaftsinformatik		4.0	4.0
104.265 VO 2017W Algebra und Diskrete Mathematik für Informatik und Wirtschaftsinformatik		4.0	4.0
UE Algebra und Diskrete Mathematik für Informatik und Wirtschaftsinformatik STEOP		2.0	5.0
104.263 UE 2018S Algebra und Diskrete Mathematik für Informatik und Wirtschaftsinformatik		2.0	5.0
104.263 UE 2017W Algebra und Diskrete Mathematik für Informatik und Wirtschaftsinformatik		2.0	5.0

2. Semester Stundenplan

10

Dean of Academic Affairs



Hilda Tellioglu
Studiendekanin
Informatik



Christian Huemer
Studiendekan
Wirtschaftsinformatik



Sascha Hunold
Vizestudiendekan
Informatik

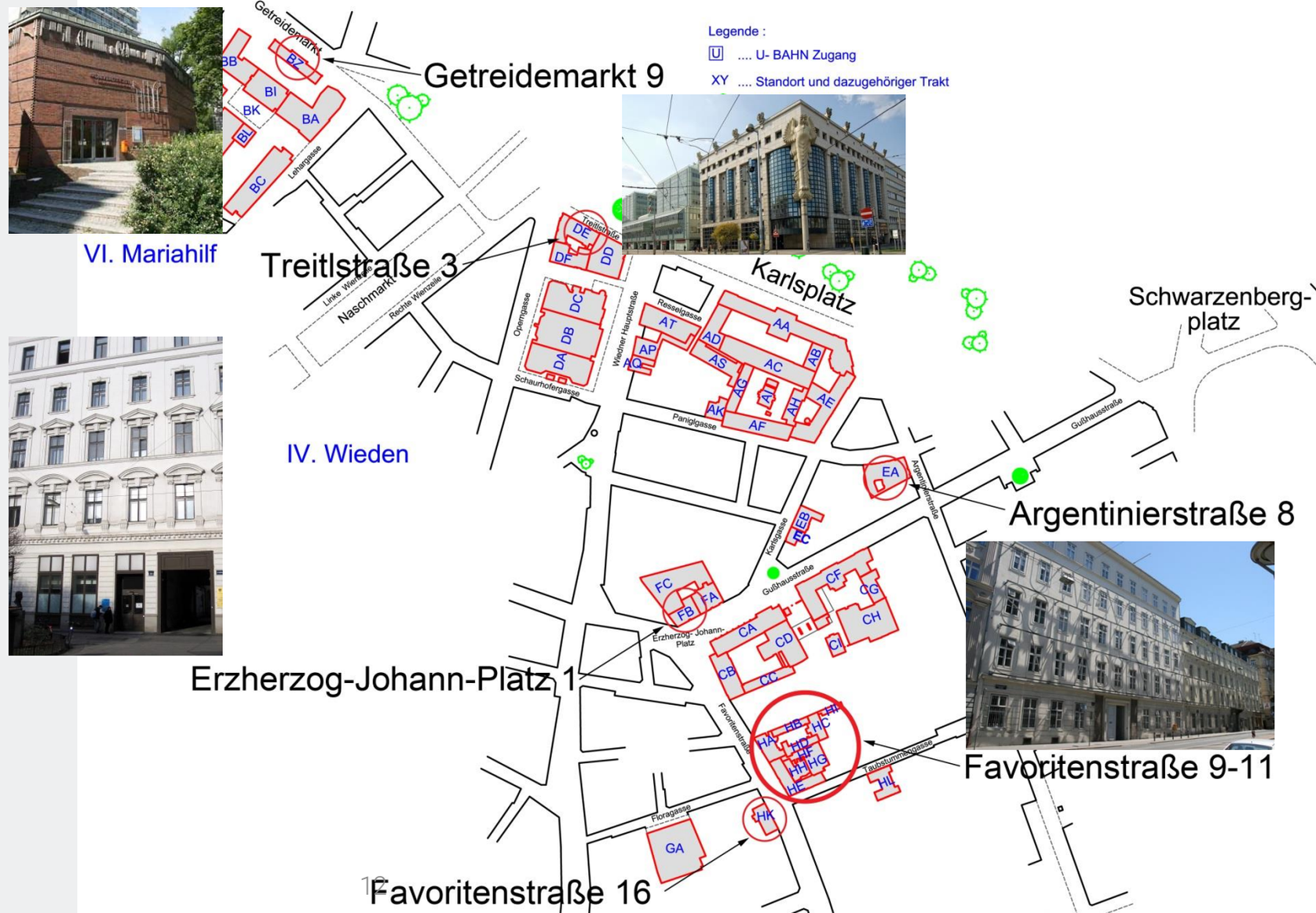


Stefan Woltran
Vizestudiendekan
Informatik



Emanuel Sallinger
Vizestudiendekan
Wirtschaftsinformatik

Locations



Locations

Main location:
Favoritenstraße 9-11

Technik für Menschen –
Wissenschaftliche
Exzellenz entwickeln und
umfassende Kompetenz
vermitteln



Important Links

Contact email: studiendekanat.informatik@tuwien.ac.at

Faculty of Informatics: <https://informatics.tuwien.ac.at>

TU Wien: <https://www.tuwien.at>

TISS: <https://tiss.tuwien.ac.at>

TUWEL: <https://tuwel.tuwien.ac.at/>

Fachschaften: <http://fsinf.at> | <http://winf.at>

Curriculum coordinators:

<https://informatics.tuwien.ac.at/people/responsibilities#curriculum-coordinator>

Fonds, grants, e.g. “Härtefond”, “Stipendien”, ... <https://htu.at/index.php/Sozial>

Office for foreign students <https://htu.at/AuRef>

Important Links for Computer Science Programs

- <https://wiki.fsinf.at/wiki/Category:Studienplanung> (inofficial english descriptions of curricula and thesis)
- https://vowi.fsinf.at/wiki/TU_Wien/Informatik (German, course descriptions and resources by students for students)
- <https://www.fsinf.at/studium/aufbau/>
- <https://www.fsinf.at/studium/finanzierung/>
- <https://www.fsinf.at/studium/recht/>

Important Links for Business Informatics & Data Science Programs

- <https://www.winf.at/en/start-to-study/>
- <https://www.winf.at/en/curricula/>
- <https://www.winf.at/en/international-experience/>
- <https://www.winf.at/en/contact/>

Mein Start mit TUWEL

Infoveranstaltung für Studierende zu TUWEL -
der E-Learning Plattform der TU Wien

Termin 1: Mo, 9.März 2026 von 16:00 - 16:30 (deutsch =)

Termin 2: Die, 10.März 2026 von 16:00 - 16:30 (englisch 🇬🇧)

... **Online in Zoom (!)**

Details: <https://www.tuwien.at/mein-start-mit-tuwel>



WER? WO? WANN?



*Behindertenbeauftragte der TU Wien
Büro: Universitätsbibliothek der TU Wien,
Resselgasse 4, 4. Stock, 1040 Wien*

Sprechstunden:

Mo 14:00 bis 16:00 Uhr

Do 10:00 bis 12:00 Uhr und nach Vereinbarung

Kontakt

E-Mail: fuhrmann-ehn@tuwien.ac.at

Tel.: ++43/58801/42950

www.tuwien.ac.at/barrierefrei

MASTERS' WELCOME

11. March 2026, 17-19h

informatics.tuwien.ac.at

Hilda Tellioğlu & Christian Huemer

Dean of Academic Affairs Informatics & Business Informatics

Welcome at the
Faculty of Informatics
at TU Wien!