




OPEN UNIVERSITY GUIDE

10:00–14:00
www.kl.ac.at

STUDY COUNSELLING

- 09:30–14:00 **Study Counselling**
Scholarships & Funding Options
Ask a Student – get first-hand insights from KL students about studying and daily life at the university
Mayrlife Hall
- 09:30–14:00 **KL Academy | Continuing Education**
Information on KL Academy's continuing education programmes
Foyer

INFO POINT

- 09:30–13:30 **Registration & Meeting Point for Guided Tours**
Foyer
- 09:30–14:00 **Wheel of Fortune** – Try your luck! 
Foyer

COFFEE BREAK AREA

- 09:30–14:00 Enjoy sweet treats and snacks prepared by a local bakery.
Wing Y2



Do you have further questions about studying at KL?
Visit www.kl.ac.at/en or contact us at admission@kl.ac.at.

STUDY PROGRAMMES | PRESENTATIONS

Get a comprehensive overview of the study programmes at KL.

- 10:00–10:45 **Welcome address by the Rector**
Presentation: **Studying Medicine***
Rudolf Mallinger Auditorium
- 11:30–12:30 **Studying Psychology***
Rudolf Mallinger Auditorium
- 13:00–13:45 **Studying Medicine – Talk in English**
Rudolf Mallinger Auditorium

RESEARCH | SHORT TALKS

Gain exclusive insights into KL's research fields through short presentations.

- 10:30–11:00 **Self- and Desired Diagnoses in Autism and ADHD***
Skylounge Y.4
- 11:00–11:15 **Water Quality and Health*** – Introducing a KL
Research Focus and Department
Seminar Room Y.3.3
- 11:30–12:00 **From Bench to Bedside*** – Partnership and a Trans-
lational Approach as a Prerequisite for Innovations in
Oncology and Haematology
Talk followed by a lab visit
Skylounge Y.4
- 12:30–13:00 **Molecular Foundations of Modern Cancer Therapies***
Skylounge Y.4
- 13:00–13:15 **Water Quality and Health*** – Introducing a KL
Research Focus and Department
Seminar Room Y.3.3



Child-friendly programme or dedicated activities for children.

* Presentations/talks held in German.

RESEARCH STATIONS

Wing Y3

Explore KL's diverse research activities from 10:00 to 14:00.

Water and Its Impact on Human Health

The Department of Water Quality and Health offers insights into the fascinating world of science centered on water and its effects on human health. The station includes a talk on the group's activities, project posters, demonstrations of sampling methods, and a game.



Interactive game: "Who do the faecal bacteria in the river come from?"

Seminar Room Y.3.3

From Strain to Strength: Clinical Psychology in Dialogue with Positive Psychology

This station provides an interactive introduction to key topics in Clinical Psychology and shows how resource-oriented approaches from Positive Psychology can be applied in everyday life. Visitors learn how mental well-being can be promoted not only by reducing symptoms but also by building personal resources. Brief inputs are complemented by simple, evidence-based exercises without self-disclosure or personal pressure. The aim is to lower barriers to psychology and offer a practice-oriented entry point to current research and fields of application.

Seminar Room Y.3.4

Psychological Research Using Modern Media and Computing Technologies

Modern media such as social media and new computing technologies open up novel pathways for psychological research – from online questionnaires to virtual-reality headsets. At the Psychological Methods



Child-friendly programme or dedicated activities for children.

station, experience how wearables, smartphones and 3D glasses enable interaction with participants in their everyday environment and how this can be used to analyse psychological phenomena.

Seminar Room Y.3.5

The Diversity of Methodologies in Psychodynamic Research

The Department of Psychodynamics invites visitors to gain insight into its working methods. Questions related to the Abrahamic religions and adult education are examined using theories and methodologies of psychodynamic research. Examples such as the ongoing project *Psychological and Psychodynamic Aspects of Religious Experience within the Framework of the Abrahamic Religions* (including the *Maimonides Lectures* series) and the work-in-progress of a dissertation are presented in an accessible way through poster presentations and a slide show.



Comics for young scientists, in cooperation with the Austrian Academy of Sciences.

Seminar Room Y.3.6

How Research Improves Allergy Diagnostics: Insights into Childhood Nut Allergy

Nut allergies are among the most common and potentially most dangerous allergies in childhood. This presentation shows how modern research helps us better understand allergies and diagnose them more safely – from initial blood tests via innovative laboratory assays to controlled oral challenges in hospital. You will also learn how research data support more realistic risk assessments and help avoid unnecessary burdens for children and families. The session concludes with an introduction to managing allergic emergencies and using an EpiPen.

Seminar Room Y.3.7

CLINICAL SKILLS

Wing Y3

In these workshops (10:00–14:00), you will get hands-on with core clinical skills required in medical practice.



From blood draw to proper suturing –

how clinical skills are learned!

Skills Lab

Sono4You Krems –

Ultrasound by students for students

Try your hand at ultrasound scanning!

Skills Lab



Insights into Resuscitation and Emergency Equipment

emerKREMSy – Student Association for Emergency Medicine

Seminar Room Y.3.8

Krems Red Cross

Learn more about the role of the Krems Red Cross as a cooperation partner of KL.

Seminar Room Y.3.8



Child-friendly programme or dedicated activities for children.

RESEARCH STATIONS

Wing Y4

Explore KL's exciting and diverse research activities between 10:00 and 14:00.

3D Printed Anatomy

In anatomical education for future physicians, practical dissection of body donors can be substantially complemented – and in part extended – by 3D printed models. Using the 3D printed models deployed at KL,



this station presents and demonstrates current applications in teaching.

Seminar Room Y.4.5

Neuroscience Research at KL

The Research Info Desk of the Department of Physiology and the PhD Programme "Mental Health and Neuroscience" offers a concise overview of neuroscience research at KL. Short lab tours in small groups provide a look behind the scenes of research practice; registration takes place on site.

Seminar Room Y.4.6

STUDENT REPRESENTATIVES & INITIATIVES

Seminar Room Y.4.7

Meet KL's student representation and initiatives from 10:00 to 14:00.

- › ÖH – Austrian Students' Union of the Karl Landsteiner University (KL)
- › AMSA – Austria Medical Students' Association
- › Teddy Bear Hospital Lower Austria



KL MERCH SHOP

Seminar Room Y.4.8



Find useful accessories, KL branded outfits and gifts in the KL Merch Shop (10:00–14:00). Take a piece of KL home with you.

KL ALUMNI LOUNGE & ALUMNI TALK

Seminar Room Y.4.8

The first KL Alumni Lounge is a meeting point, quiet space, and networking zone all in one – open 10:00 to 14:00. From 12:00 to 14:00, prospective students and current students can meet and exchange with two alumni:

12:00–13:00

The Typical Day of a Resident Physician

*Dr. med. univ. Andreas Schenzel, BSc
(Human Medicine graduate)*

What does the transition into working life look like? Which challenges and opportunities come with residency? Andreas Schenzel offers a look into his daily routine at the clinic.

13:00–14:00

My Path to a Doctoral Programme at KL

*Jana Tiefenbacher, MSc
(Psychology graduate)*

From psychology graduate to doctoral candidate – Jana Tiefenbacher shares her journey back to KL and her experiences with research, motivation, and professional growth.

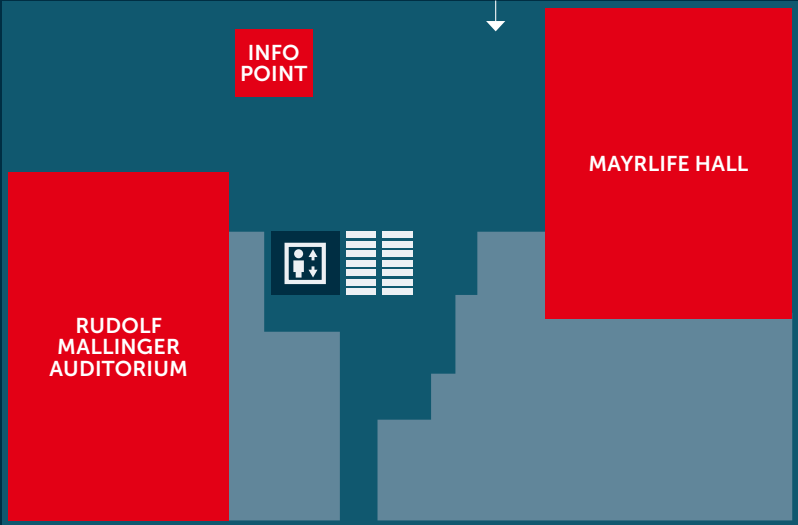


IMPRINT:

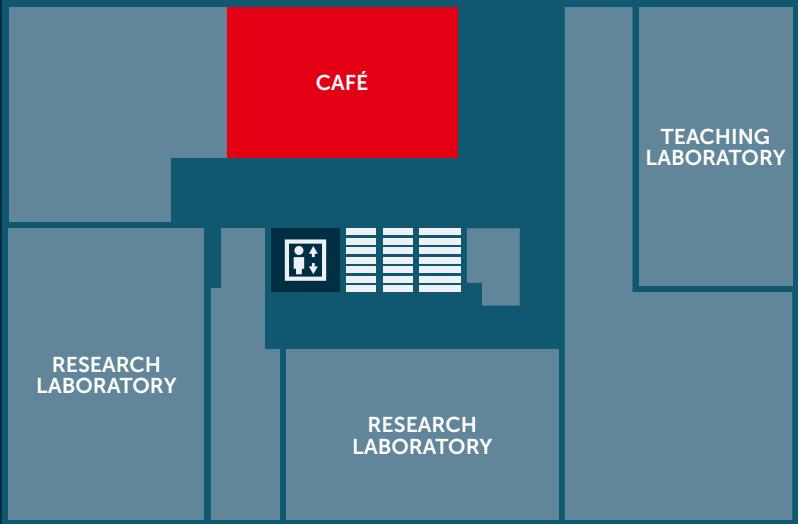
Publisher: Karl Landsteiner University of Health Sciences GmbH, Dr.-Karl-Dorrek-Straße 30, 3500 Krems, Austria; Production: FLYERALARM GmbH; Place of publication: Krems; Place of production: 97080 Würzburg, Germany

WING Y0

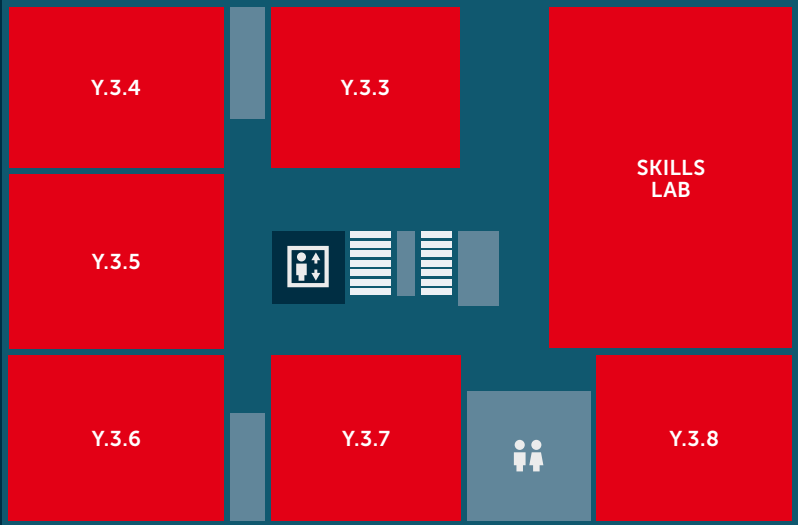
ENTRANCE



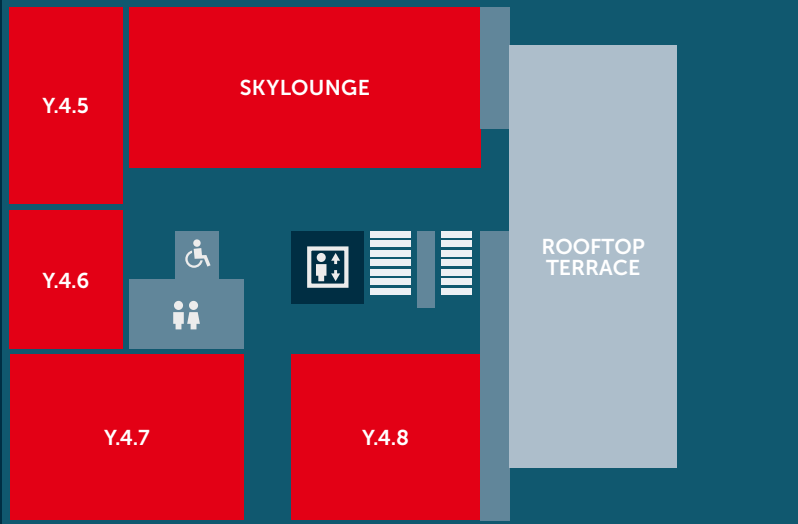
WING Y2



WING Y3



WING Y4



THANK YOU
FOR YOUR VISIT!

FOLLOW US ON SOCIAL MEDIA



Karl Landsteiner University
Dr.-Karl-Dorrek-Straße 30
Wing Y
3500 Krems, Austria
www.kl.ac.at

**KARL
LANDSTEINER** **KL**
UNIVERSITY OF HEALTH SCIENCES