

Scientific Conference Center



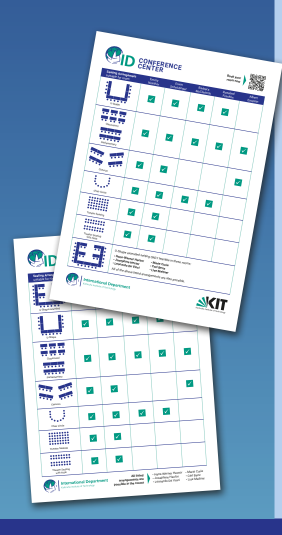
The first address for every occasion

- Scientific conferences
- Seminars and workshops
- ► Lecture events
- **►** Meetings & networking events
- Further education and training
- Hybride event technology
- ➤ Streaming

Conferences, workshops or meetings: At the International Department, you will find the ideal setting for your event. With state-of-the-art technology, versatile rooms and a dedicated team to support you, we create the perfect surroundings so that you can focus on the essentials: **The success of your event.**

Your advantages at a glance

- ➤ The rooms in the scientific conference center of the International Department are suitable for seminars, workshops or conferences with up to 175 participants. They offer flexible seating arrangements for example in theater, U-shaped, block or parliamentary seating.
- ➤ Many rooms have direct access to the outdoor area and a catering area, which can be used as an additional option - ideal for breaks or a get-together at the end of the event.
- ➤ We are happy to customize the rooms according to your wishes just contact us!



☑ Modern equipment

Our rooms offer high-quality AV technology with projectors, sound technology and interactive displays. We also offer the Cynap system, a compact, wireless all-in-one solution for presentations and hybrid meetings. It offers functions such as screen sharing, whiteboard, recording and streaming, as well as an integrated multi-platform conferencing solution for Zoom and MS Teams.

Upon request, we can also provide poster walls.

☑ Individual catering offers

From a savory buffet to an elegant menu - we ensure the culinary well-being of your guests and also take account of special dietary requirements.

Or do you have something extraordinary in mind? A barbecue or a cocktail bar in a relaxed atmosphere? Just get in touch with us.

☑ Air conditioning & sustainability

A productive and pleasant atmosphere for your event is guaranteed by our mostly air-conditioned rooms. Sustainability is of particular importance for us. Thanks to our solar system, we cover a large part of our energy requirements and thus contribute to a CO²-neutral future.

☑ Seating and room planning

We offer a wide range of seating options that can be flexibly adapted to suit the event and number of participants.

☑ Technical support on site

Our experienced team will be by your side for the entire duration of your event and ensure that everything runs smoothly.

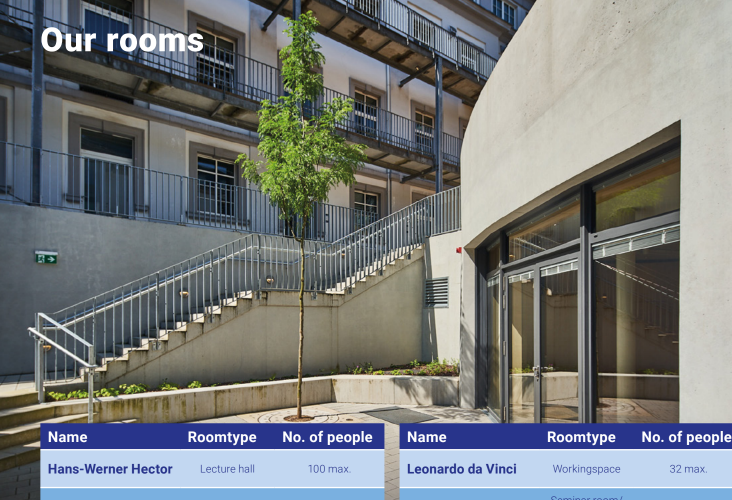
☑ Unrestricted for everybody

From the conference areas to the sanitary facilities, all rooms and areas are barrier-free.

☑ Perfect accessibility

Our scientific conference center is in a prime central location. Just a few steps away from Karlsruhe palace, the KIT campus and the city center, it has excellent public transport connections and numerous parking facilities in the immediate vicinity.





Name	Roomtype	No. of people
Hans-Werner Hector	Lecture hall	100 max.
Josephine Hector	Lecture hall	75 max.
Emmy Noether	Seminar room	35 max.
Lise Meitner	Seminar room	35 max.
Carl Benz	Seminar room	30 max.
Marie S. Curie	Seminar room	24 max.

32		
Name	Roomtype	No. of people
Leonardo da Vinci	Workingspace	32 max.
Albert Einstein	Seminar room/ workshop	15 max.
Erwin Schrödinger	Seminar room/ workshop	8 max.
Barbara McClintock	Workshop	8 max.
Rosalind Franklin	Workshop	8 max.

Do you have questions? Please feel free to contact us!



Dr. -Ing. Judith Elsner Managing Director +49 (0)721-608-47881 judith.elsner@kit.edu



Werner Niese Conference Center-Manager +49 721 608-47887 werner.niese@kit edu



Larisa Steinle Team Assistant +49 (0)721-608-47880 larisa.steinle@kit.edu

International Department of Karlsruhe Institute of Technology (KIT) gGmbH

Schlossplatz 19 | 76131 Karlsruhe/Germany

Mobil +49 (0)721 608-47880

E-mail <u>sekretariat@idschools.kit.edu</u>
Web www.idschools.kit.edu

Imprint

Publisher: International Department of

Karlsruhe Institute of Technology

(KIT) gGmbH

Edition: 2024

Photos: © r2n-studios

Find out more: