These are our event venues

Our rooms are fitted with the following equipment:

- Projector screen (portable and non-portable)
- Projector, 3,200 AnsiLumen (portable)
- Projector, 5,000 / 11,000 / 14,000 AnsiLumen (non-portable)
- Flipcharts / pinboards
- Air conditioning
- Wi-Fi
- Elevator
- Audio equipment
- Three phase 16 A, 32 A
- Lighting equipment
- Stage
- Accessible venues (including the stage)

<table>
<thead>
<tr>
<th>Venue (size)</th>
<th>Theatre</th>
<th>Classroom</th>
<th>Cocktail Reception</th>
<th>Gala Dinner/Banquet</th>
<th>U-Shaped</th>
<th>Boardroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bunsen-Hall (414 sqm)</td>
<td>450</td>
<td>230</td>
<td>600</td>
<td>200</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Zuse-Hall (310 sqm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Einstein-Cabinet (110 sqm)</td>
<td>80</td>
<td>50</td>
<td>250</td>
<td></td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>Newton-Cabinet (110 sqm)</td>
<td>80</td>
<td>50</td>
<td></td>
<td></td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>E/N-Cabinet (276 sqm)</td>
<td>150</td>
<td>100</td>
<td>250</td>
<td>150</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pasteur-Cabinet (70 sqm)</td>
<td>50</td>
<td>30</td>
<td>24</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Curie-Cabinet (70 sqm)</td>
<td>50</td>
<td>30</td>
<td>24</td>
<td>24</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hertz-Cabinet (112 sqm)</td>
<td>40</td>
<td>30</td>
<td>100</td>
<td>30</td>
<td></td>
<td></td>
</tr>
<tr>
<td>The Terrace (750 sqm)</td>
<td>400</td>
<td>300</td>
<td>450</td>
<td>250</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Meitner-Room (38 sqm)</td>
<td>25</td>
<td>14</td>
<td></td>
<td></td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Hans-Grade-Hall (185 sqm)</td>
<td>120</td>
<td>96</td>
<td>180</td>
<td>88</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melli-Beese-Cabinet (120 sqm)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hangar (500 sqm)</td>
<td>400</td>
<td>300</td>
<td>450</td>
<td>250</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Adlershof’s largest conference hall has room for up to 600 people. It exudes history while offering the highest standard of modern facilities. Originally built in the Bauhaus style, it was elaborately renovated in 2014 and has since returned to its former glory. It is the ideal location for large banquets, conferences, conventions, exhibitions, and specialised events. Bunsen-Hall can be expanded as required by means of the numerous adjacent conference rooms. Robert Wilhelm Bunsen was a German chemist and developer of spectral analysis.
Einstein/Newton-Cabinet
Adlershof, Rudower Chaussee 17

Features
- Natural light, dimming
- Wooden floors
- Air conditioning
- Access to the terrace
- Wi-Fi

The Einstein/Newton-Cabinet provides maximum flexibility.

Making use of its moveable walls, the two cabinets can be combined into one large event venue – depending on how much space you need for your event. The room can be tailored to fit your needs.

276 sqm

Room capacity
- Theatre (150)
- Classroom (100)
- Cocktail Reception (250)
- Gala Dinner/ Banquet (150)

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
Einstein-Cabinet
Adlershof, Rudower Chaussee 17

110 sqm

Albert Einstein was a theoretical physicist who received a Nobel Prize. His research on the structure of matter, space and time, and the nature of gravity fundamentally changed the way physicists see the world.

Features
- Natural light, dimming
- Wooden floors
- Wi-Fi

Room capacity

<table>
<thead>
<tr>
<th>Theatre</th>
<th>Classroom</th>
<th>U-Shaped</th>
<th>Boardroom</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>50</td>
<td>40</td>
<td>40</td>
</tr>
</tbody>
</table>

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
Newton-Cabinet
Adlershof, Rudower Chaussee 17

110 sqm

Sir Isaac Newton was an English natural scientist and an administrative civil servant. In his Principia Mathematica, he formulated the laws of universal gravitation and motion and developed the foundation of classical mechanics. He is also renowned for his seminal contributions to optics.

Features
- Natural light, dimming
- Wooden floors
- Air conditioning
- Access to the terrace
- Wi-Fi

Room capacity
- Theatre (80)
- Classroom (50)
- U-Shaped (40)
- Boardroom (40)

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
**Features**
- Natural light, dimming
- Wooden floors
- Air conditioning
- Projector screen
- Wi-Fi

**70 sqm**

Louis Pasteur was a French chemist and microbiologist, who made seminal contributions to preventing infectious diseases through vaccination.

**Room capacity**

<table>
<thead>
<tr>
<th></th>
<th>Theatre</th>
<th>Classroom</th>
<th>U-Shaped</th>
<th>Boardroom</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>(50)</td>
<td>(30)</td>
<td>(24)</td>
<td>(24)</td>
</tr>
</tbody>
</table>
Curie-Cabinet
Adlershof, Rudower Chaussee 17

70 sqm

Marie Curie was a physicist and chemist of Polish descent. She researched uranium rays and received several Nobel Prizes for physics and chemistry.

Features
- Natural light, dimming
- Wooden floors
- Air conditioning
- Projector screen
- Access to the terrace
- Wi-Fi

Room capacity
- Theatre (50)
- Classroom (30)
- U-Shaped (24)
- Boardroom (24)

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
Hertz-Cabinet
Adlershof, Rudower Chaussee 17

Features
- Natural light, dimming
- Wooden floors
- Air conditioning
- Access to the terrace
- Wi-Fi

Heinrich Hertz was a German physicist. He was the first to create and prove the existence of electromagnetic waves by experiment in 1886. He is recognized as one of the most important physicists of the 19th century.

112 sqm

Room capacity
- Theatre (40)
- Classroom (36)
- Standing Cocktail (100)
- Gala Dinner/Banquet (30)

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
The Terrace
Adlershof, Rudower Chaussee 17

750 sqm

Features
- Three phase
- Water supply
- Modular sun sail over 600 sqm

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
Meitner-Room
Adlershof, Rudower Chaussee 17

38 sqm

Lise Meitner was an influential Austrian nuclear physicist. She was the first to publish a theoretical explanation of nuclear fission in February 1939.

Features
- Natural light, dimming
- Wooden floors
- Wi-Fi

Room capacity

<table>
<thead>
<tr>
<th></th>
<th>Theatre</th>
<th>Classroom</th>
<th>U-Shaped</th>
</tr>
</thead>
<tbody>
<tr>
<td>Capacity</td>
<td>(25)</td>
<td>(14)</td>
<td>(14)</td>
</tr>
</tbody>
</table>

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
The generous layout of Zuse-Hall offers diverse possibilities. Due to its location in the souterrain of Rudower Chaussee 17, the room is basked in daylight and can therefore be used as a networking lounge, a welcome and registration desk as well as catering or coat room.

Konrad Zuse was a German construction engineer, inventor, and entrepreneur who built the world’s first functioning computer.

Features

- Natural light, dimming
- Souterrain
- Three phase
- Wi-Fi

Room capacity

Standing Cocktail
(250)
Hans-Grade-Hall
Forum Adlershof, Rudower Chaussee 24

Features

- Natural light, dimming
- Integrated sound and media equipment
- Wooden floors
- Air conditioning
- Projector screen
- Wi-Fi

Formerly the landmarked laboratory and manufacturing building of the German Research Institute for Aviation, the distinctive Forum Adlershof is now a charming event venue as well as a meeting place for researchers and entrepreneurs from all over the world.

The Hans-Grade-Hall’s ceiling is adorned with a historic monoplane, which the German mechanical engineer, entrepreneur, and aviation pioneer Hans Grade used to start his first attempts at motorised flight on the Airfield in Adlershof-Johannisthal.

185 sqm

Room capacity

<table>
<thead>
<tr>
<th>Theatre</th>
<th>Classroom</th>
<th>Standing Cocktail</th>
<th>Gala Dinner/Banquet</th>
</tr>
</thead>
<tbody>
<tr>
<td>(120)</td>
<td>(96)</td>
<td>(180)</td>
<td>(88)</td>
</tr>
</tbody>
</table>

CONTACT

Team Conventions – Conference Service of WISTA

Phone: +49 30 6392-2295
Email: conventions@wista.de
Melli-Beese-Cabinet
Forum Adlershof, Rudower Chaussee 24

Amelie Hedwig Boutard-Beese, better known as Melli Beese, was a German aviation pioneer. She made history as the first woman who took the exam for a private pilot license.

Features
- Natural light, dimming
- Wooden floors
- Integrated sound and media equipment
- Air conditioning
- Projector screen
- Wi-Fi

Room capacity
- Theatre (50)
- Classroom (30)
- Standing Cocktail (100)
- Gala Dinner/Banquet (50)

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
Hangar
Adlershof, Ludwig-Boltzmann-Straße 1

Features
- L-shaped infinity cove [L: 26.3m, B: 20.5m]
- Revolving stage, flush-mounted
- 3-track curtain system:
  - black, green, blue
- Rotatable round lighting truss
- VIP lounge, balcony
- Wi-Fi
- Additional outdoor area

This former aircraft hangar is the perfect location for special and innovative events. Its unique ambience and modern industrial look make it one of the highlights of Adlershof. The built-in infinity curve turns all the walls into individual projection screens, which form a unique and incomparable backdrop for your event.

The hangar is suitable for conferences, conventions, evening events and various forms of networking events.

500 sqm

Room capacity
- Theatre (400)
- Classroom (300)
- Standing Cocktail (450)
- Gala Dinner/Banquet (250)

CONTACT
Team Conventions – Conference Service of WISTA
Phone: +49 30 6392-2295
Email: conventions@wista.de
Guided Tours of Adlershof

Competent and personalised, guided tours of the Technology Park Adlershof usually last two hours and feature a general presentation on the requested topic as well as a tour of the Adlershof site. Here is an overview of the topics we offer:

1. General Tour
   • The site’s history and development
   • The Technology Park’s layout, organisation, structure, and funding
   • Cooperation between science and business
   • The Park’s marketing according to its technology profile

2. Secret Places
   • The site’s history and development
   • The Technology Park’s layout, organisation, structure, and funding
   • Visits in laboratories, observation decks and landmarks, which are usually closed for the public. This includes the spherical laboratories or historic aviation buildings, for example, a faithful reconstruction of the Grade monoplane, and the Aerodynamic Park with the Great Wind Tunnel, the Tailspin Wind Channel, and the engine test bed.

3. History / Aviation
   • The site’s history and development
   • The Technology Park’s layout, organisation, structure, and funding
   • Aviation history, Airfield Johannisthal
   • During the Cold War (Academy of the Sciences of the GDR, East German television, East German secret police’s guard regiment “Feliks Dzierzynski”)
   • After reunification
   • Current events

4. Business promotion / Technology park
   • The site’s history and development
   • The Technology Park’s layout, organisation, structure, and funding
   • Cooperation between science and business
   • Clustermanagement
   • The Park’s marketing according to its technology profile
   • Incubation, start-up services and WISTA Management GmbH’s accelerator programme
5. The site’s development (architecture and urban planning)

- The site’s history and development
- The Technology Park’s layout, organisation, structure, and funding
- Concept, participation and implementation
- Cooperation between site developers, investors and authorities
- Urban development, infrastructure, development plan, components (university campus, science and technology, commerce, services, living, nature and leisure), neighbourhood development
- The site’s sustainability concept: rain water collection concept, energy strategy, mobility development, preservation of landmarks
- Outstanding buildings and projects (our technology centres, university buildings, the Student Village Adlershof, Living on Campus and many more)

6. Transition to clean energy ("Energiewende")

- The site’s history and development
- The Technology Park’s layout, organisation, structure, and funding
- Cooperation between science and business
- Showcasing the project "HighTech-LowEx Adlershof Energieeffiziente Stadt 2020+
- Concept, participation and implementation
- Outstanding pilot projects (combined heat and power generation, storage concepts: electricity, heating and cooling applications, hydrogen; open grid networks, heating and cooling networks, low-energy designs for residential and commercial buildings, smart street and building lightning systems, commitment of LED technology for building lighting, energy management systems of grid stabilization), rainwater utilisation for building cooling)

7. Research / Innovation

- The site’s history and development
- The Technology Park’s layout, organisation, structure, and funding
- Campus of Humboldt-Universität zu Berlin
- Non-university research facilities and their work
- Cooperation between science and business
- Digital transformation
- Smart Cities
- Digital manufacturing ["Industry 4.0"]