**2RISE**

**Meeting of Alliance CF members and Heads**

6 November 2023

Heidelberg Life Science Core Facilities

**Expanding the user base**

**Location:**

Building INF 360 (Centre for Organismal Studies Heidelberg), Lecture Hall.

Im Neuenheimer Feld 360, Heidelberg

<table>
<thead>
<tr>
<th>Time</th>
<th>Activity</th>
<th>Speaker(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>10:00</td>
<td>Arrival and Registration - Coffee/Tea and Snacks</td>
<td></td>
</tr>
<tr>
<td>10:20</td>
<td>Welcome, Agenda, Expected Outcomes</td>
<td>Gernot Poschet &amp; Tanja Ninkovic</td>
</tr>
<tr>
<td>10:30</td>
<td>Introduction of Participants</td>
<td>all participants</td>
</tr>
<tr>
<td>10:45</td>
<td>Introduction of CCTP (CellNetworks Core Technology Platform) - Overview of Heidelberg Life Science core services and their integration into research and teaching</td>
<td>Gernot Poschet</td>
</tr>
<tr>
<td>11:15</td>
<td>Microfluidic Core Facility - Implementation of a new core facility</td>
<td>Sadaf Pashapour, Inst. for Molecular Systems Engineering &amp; Advanced Materials</td>
</tr>
<tr>
<td>11:35</td>
<td>Communication and dealing with external users</td>
<td>Julia Nagy, Scientific Manager for Core Facilities, Medical Faculty Ulm</td>
</tr>
<tr>
<td>12:35</td>
<td><em>Lunch Break &amp; Connect with your colleagues</em></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td>Extending the User base - Operating at the interface between academia and industry</td>
<td>Thomas Rückle, Senior Vice President Research, BioMedX Heidelberg</td>
</tr>
</tbody>
</table>
15:00  Tour of Heidelberg Life Science Core Facilities  2 slots, each 30min, based on interests, register here.

16:00  End of event

Location and Arrival:

We will meet at campus at Neuenheimer Feld in Heidelberg.
Lecture Hall of the Building INF360
Address: Im Neuenheimer Feld 360 (INF 360).
Please find below the map of the campus with the sign where the building is located.

How to reach the “Neuenheimer Feld”

By car:
Coming from the Autobahn A656: At the first traffic light after leaving the Autobahn turn left to “Chirurgie”, cross the Neckar on the "Ernst-Walz-bridge", then turn left to the institutes. Coming from Neckargemünd: follow the riverside on the right side of the Neckar, turn right into "Posseltstraße", then turn right into “Berliner Straße” or straight into "Jahnstraße". Turn left to the institutes from “Im Neuenheimer Feld”.

Parking:
The easiest place to park is in Parkhaus Zoo, Tiergartenstr. 3, 69120 Heidelberg. (also on the map).

Public local traffic: Bus/tramway stops:

Closest stop to INF 360 is: “Botanischer Garten” (busses 31 or 32)

Alternatively you can take the Tram 21 or 24 from the Main Train station and take off at Bunsengymnasium, from where you can walk.

Here are useful links to find your way around campus

- rnv-Maps and information (Public transportation)
- Public transportation interactive map
- Homepage of German railways
- INF 360/361/340 and Botanical Garden on OSM map
- University maps
Parkmöglichkeit: Parkhaus Zoo: Tiergartenstraße 3, 69120 Heidelberg  - ca. 2min Fußweg zu INF360