## Helmholtz Pioneer Campus Munich 2019–2024

## Location

Helmholtz Munich Gebäude 3630 am Gaborplatz Ingolstädter Landstraße 1 85764 Neuherberg

Client Helmholtz Zentrum München Deutsches Forschungszentrum für Gesundheit und Umwelt (GmbH)

<u>VgV procedure</u> 07 2017, 1. Platz

Start of construction 042019

Service phases 1-9

Completion 05 2024

Total floor area 10.800 sqm

Gross volume 51.490 cbm

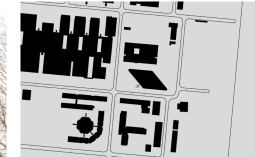








wulf architekten gmbh Breitscheidstraße 8 70714 Stuttgart Telefon +49 711 248917-0 Fax +49 711 248917-10 pr@wulfarchitekten.com www.wulfarchitekten.com



- Images 1 The Helmholtz Pioneer Campus, a new laboratory and office building 2 The building takes up a self-confident position within the Helmholtz Center
- 3 Entrance area with caféteria and mural 4 Orientation system with ribbons up to 18 meters long
- 5 Flexible and customizable conference

room 6 Laboratory workspace

- 7 Figure-ground plan

© Brigida González (1–6) © wulf architekten (7)



The Helmholtz Pioneer Campus, a new laboratory and office building in Neuherberg on the outskirts of Munich, provides a state-of-theart workplace tailored to the specific needs of international scientists. The researchers work for limited periods of five to seven years in so-called »pioneer groups« in the fields of biomedicine, bioengineering, and biomedical AI. The Helmholtz Pioneer Campus promotes interdisciplinary collaboration, and its internal organization, which anticipates the structural framework of a campus, encourages formal and informal communication.

The reinforced concrete frame building in the distinctive shape of a rhombus takes up a self-confident position within the uniform orthogonal structure of the Helmholtz Center and sets a clear architectural accent on the newly created Gaborplatz. The overall building configuration is based on two symmetrically arranged, self-contained laboratory modules, flanked on three sides by office zones of variable design. At the center is a spacious atrium that integrates communication and work areas, allowing the facilities to be freely arranged on different floor levels. The atrium area enables scientists from different »pioneer groups« to communicate and conduct research in varying constellations and spatial situations. Users have access to meeting rooms and areas for informal work and presentations at the tapered ends of the building. Between them and the atrium, flex zones provide a highly configurable transition area with laboratory and office spaces. The laboratories can be partitioned off as needed with boxes that can be assembled and disassembled like lab furniture.

Terrazzo flooring on the ground floor dominates as a continuous element in the cafeteria and »piazza« areas, while the continuous wood flooring on the upper floors provides a delibe-

rate contrast. Furniture specially selected and fabricated for the project, such as the built-in cabinets and sideboards along the facade that double as seating or tables, is also predominantly made of wood. The large black and white mural by Shiwen Sven Wang sets the mood for visitors as soon as they enter the building. The unusual orientation system guides the researchers through all levels of the building: nine ribbons, each up to 18 meters long, are mounted diagonally in the atrium between the research laboratories and stretched like rubber bands between the floor, walls, and ceilings. Taken together, these directional bands form a sculpture that not only points the way, but also communicates the building's identity.

## Images

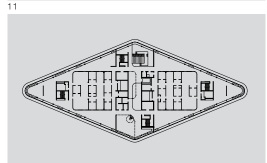
- 8 The building takes up a self-confident
- position within the Helmholtz Center 9 Flex zone with laboratory and office
- spaces
- 10 Helical stair in the »Salone«
- 11 Ground floor plan
- 12 Floor plan, level 02 with laboratory and office spaces
- 13 The »Terrassa« offers attractive views of the surroundings

© Brigida González (8–10;13) © wulf architekten (11–12)











13

