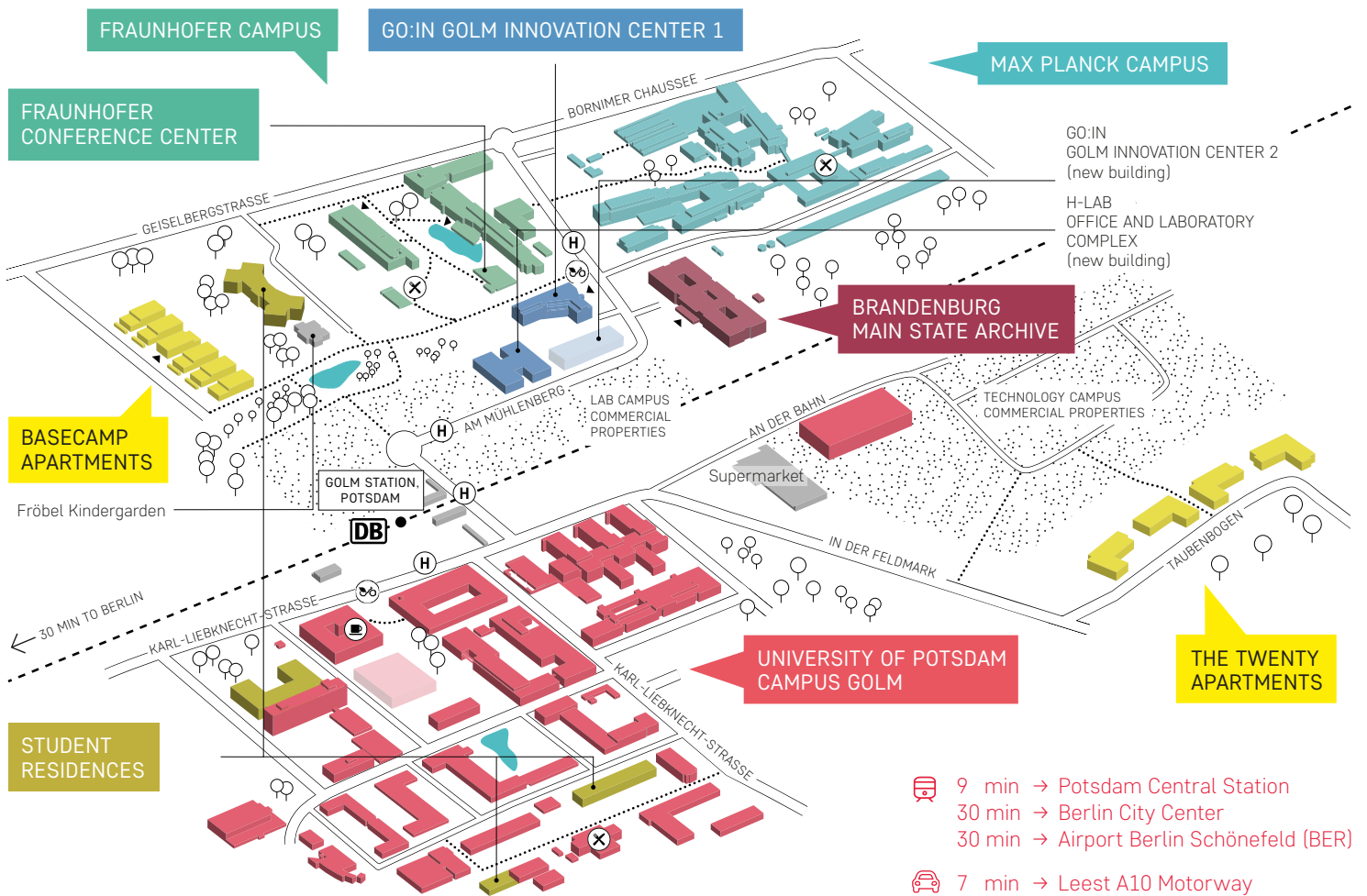


We Live Science.

www.potsdam-sciencepark.de/en

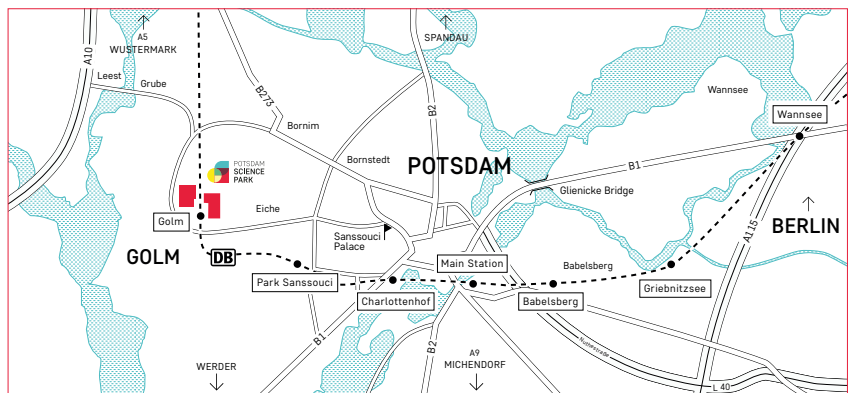


EUROPEAN UNION

European Regional Development Fund

This project is supported with resources from the Federal State of Brandenburg and subsidies from the European Union.

Standortmanagement Golm GmbH
Am Mühlberg 11 14476 Potsdam
Fon: +49 (0)331 – 237 351 135
info@potsdam-sciencepark.de
www.potsdam-sciencepark.de/en



Potsdam Science Park is the largest and fastest growing location for innovation in Brandenburg. More than 12,500 people conduct research, work and study here in the fields of biotechnology, medical technology, optics, geosciences, astro and gravitational physics and other areas.

Here is where top international research meets excellent training and highly specialized production. Leading research institutions such as the Max Planck and Fraunhofer Institutes, the University of Potsdam, the Brandenburg Main State Archive and over 30 companies and startups are jointly creating a **Campus of the Future** in Potsdam-Golm.

The Potsdam Science Park is surrounded by Brandenburg's wonderful and manifold cultural landscape and many lakes. It is situated in the middle of the Berlin-Brandenburg capital region – only 30 minutes from Berlin City Centre and Berlin Brandenburg International Airport (BER) at Berlin-Schönefeld.

Whether you are a visitor or a co-creator interested in the Potsdam Science Park: **Talk to us – we will be happy to welcome you!**

www.potsdam-sciencepark.de/en

Plenty of Space for Your Ideas

Potsdam Science Park is the right location for the realisation of your plans. The park encompasses 50 hectares and is growing quickly – we aim to attract 100 new companies and create more than 1,000 jobs in Potsdam-Golm over the next few years. We offer flexible office and laboratory space for rent on our **LAB CAMPUS** properties and building plots can be acquired at our commercial **TECHNOLOGY CAMPUS**.

Life Science * Health * Diagnostics * Polymers
New Fibers * Optics * Astrophysics * and more

Innovation and Startups

Potsdam Science Park works to strengthen the transfer of knowledge to a broader society. We invite you to cooperate with our local research institutes and will support you in setting up operations at the Potsdam Science Park.

Potsdam Science Park provides an ideal ecosystem for innovative startup companies. Co-working and rental spaces are available at the **GO:IN Innovation Center**, where new companies benefit from our extensive network of funding institutions and research-related companies.

With our **Startup Academy**, we offer helpful workshops and events to prepare new entrepreneurs for the challenges, thrills and opportunities in realising their ideas and setting up a new business.

30,000^{m²}

Laboratory and Office Space for rent

7^{ha}

Commercial Properties

10⁺

Coworking Spaces for Startups

30⁺

Companies and Startups

Our Services for You to Settle in Quickly

Potsdam Science Park is a vibrant and inspiring place to research, work, study, live and relax. With our professional park management services, we offer a contact point for community activities and your inquiries on relocation to Potsdam.

- Top-class conferences and workshops take place in the modern **Fraunhofer Conference Center**.
- Our **Welcome Service** will support you in finding accommodation and settling in Potsdam.
- The **Language School** offers English and German classes for scientists.
- Profit from a wide range of infrastructure – from a **bilingual kindergarden** and **apartments** as well as climate-friendly **rental bikes**.

2,700

Scientists including

450

International Guest Researchers

9,000

Students

145

Professors

2

Faculties University of Potsdam, Campus Golm

University of Potsdam

The University of Potsdam comprises seven faculties, three campuses and over 21,000 students. In Potsdam-Golm, research focuses on Earth and Environmental Sciences, Evolutionary and Systems Biology, Cognitive and Data Sciences.

Non-University Research Institutes

5

Brandenburg Main State Archive

The Brandenburg Main State Archive is the central archive of the federal state Brandenburg. The collection comprises more than 52,000 linear metres of archival material from the 12th century to the present day.

Max Planck Institute for Gravitational Physics (Albert Einstein Institute)

The Max Planck Institute for Gravitational Physics, located in Potsdam and Hannover, is the largest research institute in the world specializing in general relativity and beyond.

Max Planck Institute of Colloids and Interfaces (MPICI)

Colloids and interfaces consist of very small and ultrathin structures with linear dimensions between nanometers and micrometers. These nanostructures represent a »world of hidden dimensions«, but determine the properties and functions of much larger bio-systems and materials.

Max Planck Institute for Molecular Plant Physiology (MPI-MP)

Within a holistic framework approach, the scientists at the MPI-MP focus on understanding the interactions of the innumerable processes occurring in plants. The goal is to understand plant growth and make predictions about its behaviour.

Fraunhofer Institute for Applied Polymer Research IAP

Fraunhofer IAP makes polymers fit for the future – efficient, intelligent and sustainable! The institute develops bio-based packaging, materials for lightweight construction, fluorescent materials for displays, artificial corneas and much more.

Fraunhofer Institute for Cell Therapy and Immunology, Branch Bioanalytics and Bioprocesses IZI-BB

Fraunhofer IZI-BB focuses its research activities on innovative solutions in the fields of food and environmental analytics, diagnostics, drug development and process engineering.