

and -HIER ENTSTEHT DER TECHNOLOGY CAMPUS





What do you believe in? What are you convinced of? What are you proud of? What are you committed to? What is your vision? What is your goal? What do you do everything for?

to know you!

Warm regards, Agnes von Matuschka

We know that these are very big questions. Discover our answers on the following pages! What are your answers?

We're looking forward to getting

April Uon Matusatha

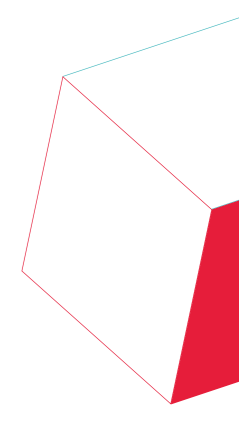
CEO Standortmanagement Golm GmbH





We believe in ... ideas that are ahead of their time.

> All of us at the Potsdam Science Park agree: Science is not only our job – it's our life! We research new vaccines, develop intelligent and sustainable materials, explore black holes and neutron stars, work on clothing fibres made of tree bark, and create pericardia with a 3D printer. We're always looking for new solutions and innovative technologies, and we're convinced that the future lies in sustainable solutions. This is what our first-rate researchers and entrepreneurs are working for. With their expertise, they give impetus to and set the course of pioneering developments.

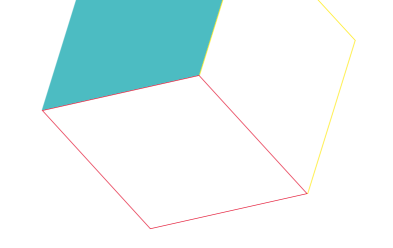


We are convinced that ... an inspiring environment is a breeding ground for innovation.

The strength of the Potsdam Science Park is the concentration of excellent scientific institutions working closely together. Three institutes of the Max Planck Society and two institutes of the Fraunhofer-Gesellschaft as well as the largest campus of the University of Potsdam make the Potsdam Science Park a firstclass location for research and development in the fields of life sciences, biotechnology, physics, chemistry, optics, photonics, and material sciences. In addition to the ultramodern research infrastructure, the Science Park offers multitudinous opportunities for exchange and cooperation.



We are proud to be ... shaping the Science Park of the future together.



The Potsdam Science Park with its extensive resources and structures of international scope provides optimal conditions for scientific companies. Many companies and startups have already established themselves at the Park to develop and market new technologies and products. In the Golm Innovation Centres GO:IN 1 and GO:IN 2, the H-LAB, as well as at the newly developed Technology Campus, there is abundant space for laboratories and offices. The dynamism and growth of the Park give all the stakeholders the opportunity to actively help shape the Science Park of the future.



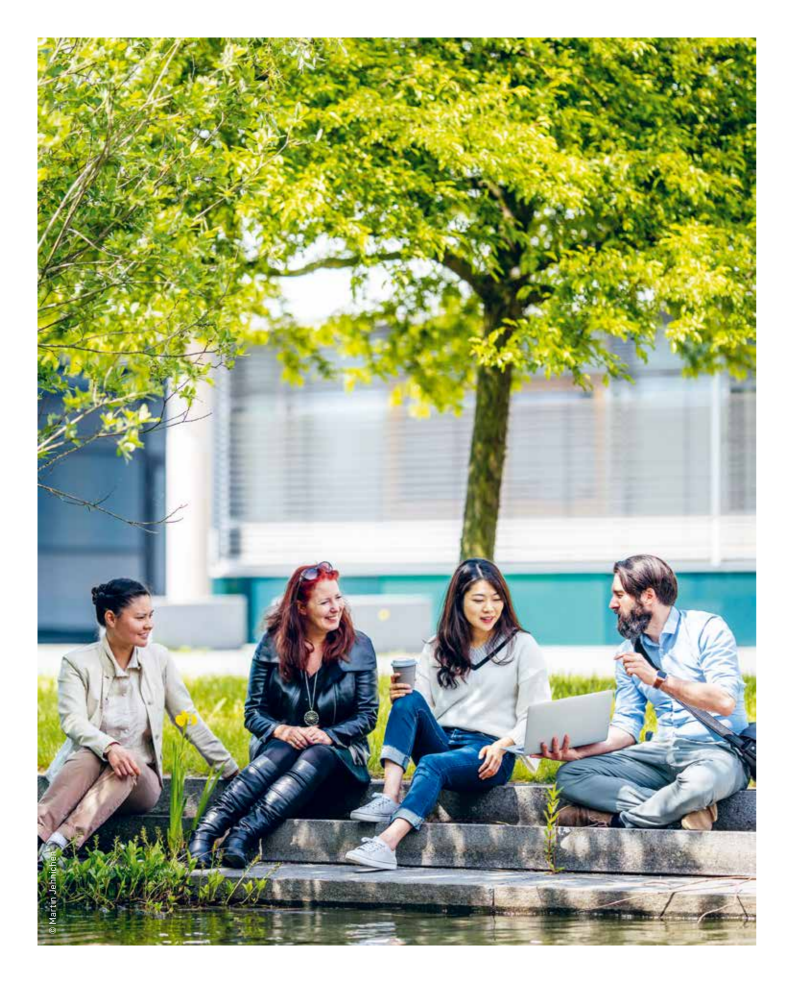
We are committed to ... ideas that have a lasting impact on our world.



The Potsdam Science Park builds bridges between cutting-edge research, teaching, and industry. We support scientists in transferring their expertise to industry as well as in developing and successfully implementing startup ideas. At the University of Potsdam and at our innovation and startup centres, startups will find space for ideas and profit from the extensive networks of scientific institutions, research-based companies, and funding institutions. We offer a variety of helpful workshops and events at the Park to guide them through the challenges of setting up a business. Startups will find qualified experts to assist in the realization of their ideas right here on site.



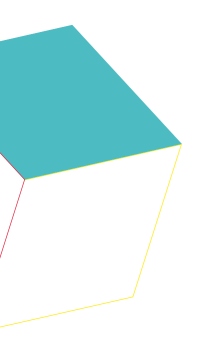
MAX PLANCK CAMPUS



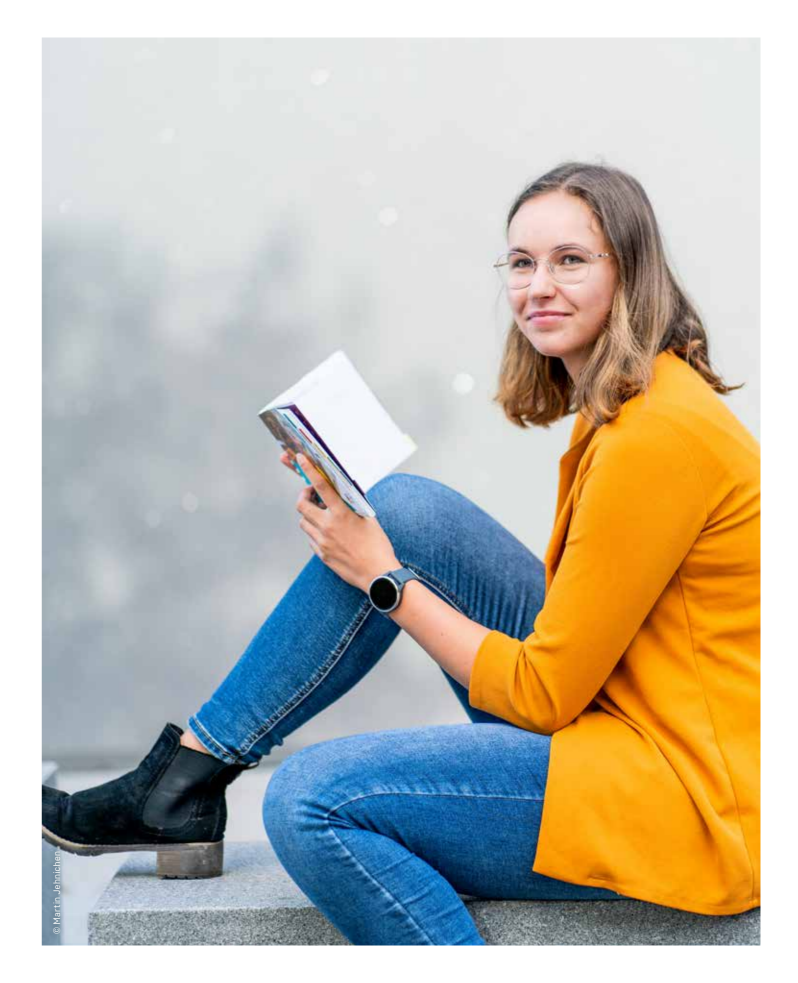
Our vision is ... a vibrant Science Park with urban qualities.

The Potsdam Science Park is a lively place of knowledge that provides an inspiring environment for everyone who wants to do research, study, start a business, or invest here. The motorway and the direct train service optimally connect the Park to Berlin and the BER airport. Tightly scheduled bus routes and an excellent network of bike paths connect the site with the Potsdam city centre. Rental bikes are available for moving around within the Park or for local excursions during your break time. The green Science Park already offers much of what you need for your daily life and a good work-life balance: apartments, a kindergarten, a supermarket, several canteens for your lunch break, as well as sport and leisure activities. The development of the planned district centre will provide further shopping and service offerings as well as an attractive place to meet and hang out.

It is our goal that ... everyone who comes here will immediately feel at home.

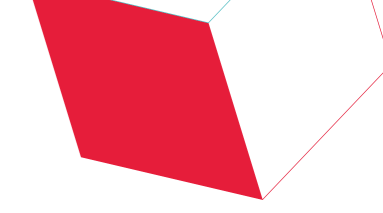


If you are coming to the Potsdam Science Park from another country, everything will be new at first – the language, the environment, and above all the culture. In this situation, our Welcome Service is the primary contact for you, your family, and your employer. We will advise you on finding accommodation and childcare. We will help you get settled in Potsdam, familiarize yourself with the local lifestyle, make friends, and master challenging situations. We offer language courses, events, informational evenings, group excursions, and regular get-togethers.



We do everything to ensure that ... the many puzzle pieces come together as a whole.





An innovative Science Park requires a dedicated management that precisely unites all interests and needs. For over ten years, this task has been performed by the Standortmanagement Golm GmbH. We advise, support, and help; we develop offerings, and promote exchange and communication as well as the interconnectedness of all the scientific institutions and research-based companies. With our work we want to create an environment of success for the users of the Science Park and to further develop the site into an internationally competitive location for innovation. Through the continual expansion of the Park and highquality opportunities, it is our goal to attract new companies and create many new jobs. Our work is supported by funding from the European Regional Development Fund, the State of Brandenburg, the State Capital Potsdam, the University of Potsdam, and the research institutes and companies at the Science Park.

Already on site with us

University of Potsdam

The University of Potsdam comprises seven faculties, three campuses and over 22,000 students. In Potsdam-Golm, research focuses on Earth and Environmental Sciences, Evolutionary and Systems Biology and Cognitive and Data Sciences.

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 nanometres and micrometres. 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.

Brandenburg Main State Archive

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

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

At Fraunhofer IZI-BB we develop analytical and biotechnological solutions for medical problems, animal health, nutrition, cosmetics and the environment.

Companies and Startups

Scientific companies are an integral part of the Potsdam Science Park. Around 30 companies and startups have already chosen this location for innovation. Our new lab and office buildings provide ample space for entrepreneurs who would like to establish their projects at the Potsdam Science Park.

Computer Science Health

Diagnostics

Physics

Polymers

Life Science

Optics

Chemistry

We Live Science.



12

2,200

Different Nationalities in

320

Month

Children of

14

More Than

Sunshine Hours per Year for Sports and Leisure

> 30 from Berlin City and BER Airport



International

Guest Researchers





Employees of the Standortmanagement Golm GmbH Support Growth and Community



Our Bilingual Kindergarten

 \bigcirc



Potsdam Science Park Standortmanagement Golm GmbH Am Mühlenberg 11 14476 Potsdam

+49 (0)331 – 237 351 135 info@potsdam-sciencepark.de www.potsdam-sciencepark.de/en

Texts: Julia Hinz, Standortmanagement Golm GmbH Design: sans serif, Berlin Production: Druckerei Rüss, Potsdam

Copyright: This page: picture 1 © Martin Jehnichen, picture 2 © Max Planck Institute of Colloids and Interfaces (MPICI), Cécile Bidan; Cover: picture 1, 2 © Martin Jehnichen



EUROPEAN UNION

European Regional Development Fund

