

Would you like to know more?

You may want to sign up for one of our introductions which can be booked on our website at „Courses & Advisory Services“. Here you will also find further information, including tutorials, subject-specific information, etc.

For questions you can contact us:

- by calling us at:
+49 (0)331 977 – 3311 Babelsberg/Griebnitzsee helpdesk
+49 (0)331 977 – 2594 Golm helpdesk
+49 (0)331 977 – 4149 Neues Palais helpdesk
- through our website at “Ask a Librarian”:
<https://www.ub.uni-potsdam.de/en/>
- via e-mail: ubinfo-list@uni-potsdam.de

We're glad to help!



Information for new
students



Library Holdings

The library holdings of each location are based on the subject areas of each campus.

Babelsberg Building 5	Political Science Law Social Science Business and Economics	Subject-related journals
Golm IKMZ Building 18	Life Sciences Chemistry Geosciences Nutritional Science Education Geography Computer Science Linguistics Mathematics Music Psychology Sports Technics	Subject-related journals
Neues Palais Building 10	General and Comparative Linguistics and Literature English and American Studies German Studies Classical Philology Media and Communication Studies Philosophy Romance Studies Slavic Studies	Neues Palais subject-related journals
Neues Palais Building 9	Jewish Studies Religious Studies	
Neues Palais Building 11	Archeology History Arts	

Borrowing Services

Borrowing media is free of charge and your student ID (PUCK) serves as library card. You can extend loan periods of borrowed media online in your user account. Fees will be charged if loan periods are exceeded.

E-Books, E-Journals and Databases

You can access a large number of e-books, e-journals and databases, wherever you are, within the campus network via WLAN or worldwide via VPN.

Workstations

The library provides workstations, copy machines, scanners and printers.

Website

Our website provides manifold and current information about:

- Opening hours
- Terms of use
- Courses and advisory services
- Library research tools

