


Sea of resources, sea of possibilities!

SCIENTIFIC INFORMATION

- 21 computer workstations with access to the Internet and subscribed databases
- IT tools, computer programs, office software packages
- free individual or group trainings
- the free training courses on a chosen topic, e.g. scientific medical databases, Mendeley - a free reference manager and PDF reader
- help in information literacy skills
- access to MUG master and bachelor thesis database
- remote access to Library e-resources via the HAN proxy server

<https://biblioteka.gumed.edu.pl/en/?strona=42>




Dębinki 1 street
80-211 Gdańsk

Opening hours during academic year:

Monday 10:00-19:45
Tuesday-Friday 08:00-19:45
Saturday 09:00-15:00

Office

(+48) 58 349 10 40
biblsekr@gumed.edu.pl

Lending Unit

(+48) 58 349 10 51
biblryp@gumed.edu.pl

Scientific Information and Promotion Division

(+48) 58 349 10 45
biblinf@gumed.edu.pl



<https://biblioteka.gumed.edu.pl/en/>



<https://www.facebook.com/BGGUMed/>



<https://www.instagram.com/bibliotekagumed/>

MEDICAL UNIVERSITY OF GDAŃSK

MAIN LIBRARY



Gdańsk 2021



THE LARGEST MEDICAL LIBRARY IN POMERANIAN REGION

- hundreds of thousands of books and e-books
- over a hundred thousand of journals and e-journals
- university textbooks
- access to several dozens well recognized databases
- the latest science news
- fiction collection

<https://biblioteka.gumed.edu.pl/en/?strona=57>



FRIENDLY SPACE FOR LEARNING

- 289 seats in 3 modern reading rooms
- 6 rooms for individual or group work
- anatomical models of bones
- WiFi
- Copy Corner
- self-service lockers
- Relaxation Zone



LOANS

- MUG students:
Library's account is the electronic student card ID preceded by prefix 55000
- other entitled users:
enrolment via the Internet is necessary
- fast searching and ordering books via the MUG Main Library Catalogue online
- access to Library account 24/7 via the Internet
- possibility of renewing borrowed items on their own
- Interlibrary Loans

<https://biblioteka.gumed.edu.pl/en/?strona=406>

