International subscription and test resources for online lessons

As part of the cooperation of the IMU library with international organizations - holders of large information databases, our university has been granted access to the following licensed resources:



Research4life is the collective name for five programs - Hinari, AGORA, OARE, ARDI and GOALI, the holders of the largest information resources. Our university has been granted a license to access all of these resources.

Research4life provides free or low-cost access to academic and professional peer-reviewed publications. Research4Life is a public-private partnership of the World Health Organization (WHO), the Food and Agriculture Organization of the United Nations (FAO), the United Nations Environment Program (UNEP), the World Intellectual Property Organization (WIPO), and the International Labor Organization (ILO), Cornell and Yale University Libraries, the International Association of Scientific, Technical and Medical Publishers (STM) and a wide range of international scientific publishing houses.

Attention! Entrance to the resources of <u>Hinari, AGORA, OARE, ARDI and GOALI</u> is carried out with a single key (login and password).

For a login and password, contact the scientific library or by e-mail: lib.resource.imu@gmail.com

The **Hinari** program, created by WHO together with major publishers, allows low- and middle-income countries to access one of the world's largest collections of biomedical and medical literature. More than 16,000

journals, 63,000 e-books and 105 other medical information resources are now available at our university.

- Video lesson on using Research4life

https://www.research4life.org/training/getting-started/

- Useful tips for using Hinari

http://login.research4life.org/tacsgr1www_who_int/hinari/usinghinari/en/

- The basic course required to access and use Hinari resources, including search skills, the Hinari portal and PubMed search

http://login.research4life.org/tacsgr1www_who_int/hinari/training/Basic_Course/en/



Web of Science is a multidisciplinary platform that helps to quickly find, analyze and provide general access to information in the field of natural, social and human sciences,

as well as art. The user gets integrated access to high-quality literature using a unified platform that links together the most diverse content and search terms, while creating one common dictionary and one integrated search. The platform is developed and subscribed by Thomson Reuters.

The platform has built-in capabilities for searching, analyzing and managing bibliographic information. The core of the platform is the Web of Science Core Collection database.

Important! Web of Science Core Collection is available from all computers on the university network. To enter the system outside the university walls, you must first register with the university computer.

- Brief information: http://wokinfo.com/nextgenwebofscience

- Videos: https://www.youtube.com/user/WOKtrainingsRussian

- English video: https://www.youtube.com/watch?v=WwUHlfvhltg

- Online seminars: https://clarivate.ru/webinars

- Where do I start to get acquainted with Web of Science? https://www.youtube.com/user/WOKtrainingsRussian



Electronic library system (ELS) "University Library Online" is an electronic library that provides access to higher and secondary educational institutions, public libraries and corporate users to the most popular

materials of educational and scientific literature in all fields of knowledge from leading Russian publishers.

The resource contains textbooks, teaching aids, monographs, periodicals, reference books, dictionaries, encyclopedias, video and audio materials, illustrated publications on art, non-fiction, fiction. The catalog of publications is systematically updated with new relevant literature and currently contains more than 100 thousand titles.

The basis of the "University Online Library" is composed of electronic books on the humanities and science, economics, management, healthcare, architecture and construction, information technology. Books are grouped into integral thematic collections, presented in a single publishing format, adapted for reading from the screen (including e-book readers, tablets and smartphones), and adapted for the purpose of scientific citation.

- Instruction: <u>https://biblioclub.ru/index.php?page=static_red&id=107</u>
- Questions and answers: https://biblioclub.ru/index.php?page=static_red&id=7
- Educational webinars: http://directacademia.ru/
- Mobile application: <u>https://biblioclub.ru/index.php?page=static_red&id=155</u>
- For people with special needs: <u>https://biblioclub.ru/index.php?page=static_red&id=106</u>

Important! ELS "University Library online" is available from all computers of the university network. To enter outside the university walls, you must first register with the university computer.



Polpred.com. Media Review. Full-text business publications of news agencies and the press by industry. In the heading: 53 industries / 600 sources / 8

federal districts of the Russian Federation / 235 countries and territories / main materials / articles and interviews of 22,000 top officials. Thousands of news daily, full text in Russian. Millions of stories of news agencies and the business press for 20 years.

Important! Polpred.com is available from all computers on the university network. To enter the system outside the university walls, you must first register from the university computer through the "Access from home" button in the Polpred.com header

- Description: https://polpred.com/letter/attachments/afisha-2019.pdf
- General review: https://polpred.com/about/booklet2016.pdf
- Instruction of using the section of Medicine: https://med.polpred.com/

For all access questions, please contact

email: libresurs.mmu@gmail.com

WhatsApp: + 996552280165