Mari State University
Yoshkar-Ola is the capital of Mari El Republic, a multi-national city welcoming students from all over the world. Yoshkar-Ola is «the pearl of Volga region»

THE UNIVERSITY CAMPUS IS LOCATED IN THE CITY CENTER
Key university of Mari El Republic

MarSU

The 47th in the rating of the most popular Russian universities

OUR ACCOMPLISHMENTS

International professional and public accreditation of educational programs
MARI STATE UNIVERSITY IS A MULTI-FIELD UNIVERSITY

Over 8000 students are currently enrolled including 1437 foreign students.
97 study programs

LIFELONG EDUCATION

DOCTORAL TRAINING

MEDICAL RESIDENCY TRAINING

POSTGRADUATE PROGRAMS

MASTER PROGRAMS

BACHELOR PROGRAMS

VOCATIONAL STUDY PROGRAMS

91 further professional education programs
STUDENTS FROM 28 COUNTRIES

18% FOREIGN STUDENTS
Highly developed infrastructure and scientific base for research activities

Welcoming multi-national environment

Adaptation and integration programs for international students

Study programs in English and Russian

Preparatory department

Partnership links with universities all over the world

Participation of foreign students in extra-curricular activities, memorable cultural events, participation in interesting university projects
Mari State University participates in European Mobility Programs such as ERASMUS MUNDUS, ERASMUS + as well as in internationally funded student exchange programs such as DAAD, Fulbright, CIMO, Stipendium Hungaricum and agricultural unions.

LOGO e.V., Praxx

Mari State University welcomes any partnerships in network program development and academic exchange.
Grants and investments bringing
Coworking space and offices in business incubator and techno park
Developing projects of talented youth
Regular integrated events for development of young people enterprises
Mari State University

Priority Directions of Scientific Activities

- Engineering center
- Artificial intelligence projects
- Radar location stations for strategic national systems of the country
- Molecular genetics laboratory
- Intellectual technologies and robotics technologies
- Remote Earth probing
- Intelligent energetics
- Telemedicine
ACCESS TO SCIENTIFIC INFRASTRUCTURE FOR CONDUCTING HI-TECH RESEARCH

Centre of excellence for new technologies of high-viscosity oil and natural bitumen production, Centre of excellence for high performance computing and big data processing, Interdisciplinary Centre for Analytical Microscopy, Scientific and educational center of Pharmaceutics Laboratory of Bioenergetics, AI Labs

DEVELOPING OF UNITED SCIENTIFIC AND INFORMATION FIELD FOR PUBLICATIONS


ESTABLISHING OF UNITED DISSERTATIONS BOARDS IN biological, pedagogical, economic, philological sciences

ORGANIZATION OF NETWORK FORMS OF POST-GRADUATE EDUCATION

Biochemistry
Biophysics
Informatics and computing engineering

ORGANIZATION OF SCIENTIFIC EVENTS FOR TALENTED YOUNG PEOPLE SUPPORT

Biological, pedagogical, economic, philological sciences

MEDICAL RESIDENCY TRAINING IN

X-ray radiography
Geriatrics