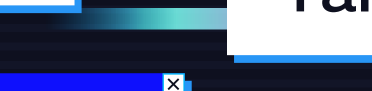
173MOre than a UNIVERSITY



TMOUNIVERSITY >>> TODAY

Lifestyle

Science and technology



9

Great community

Innovation

Talents



Creative freedom

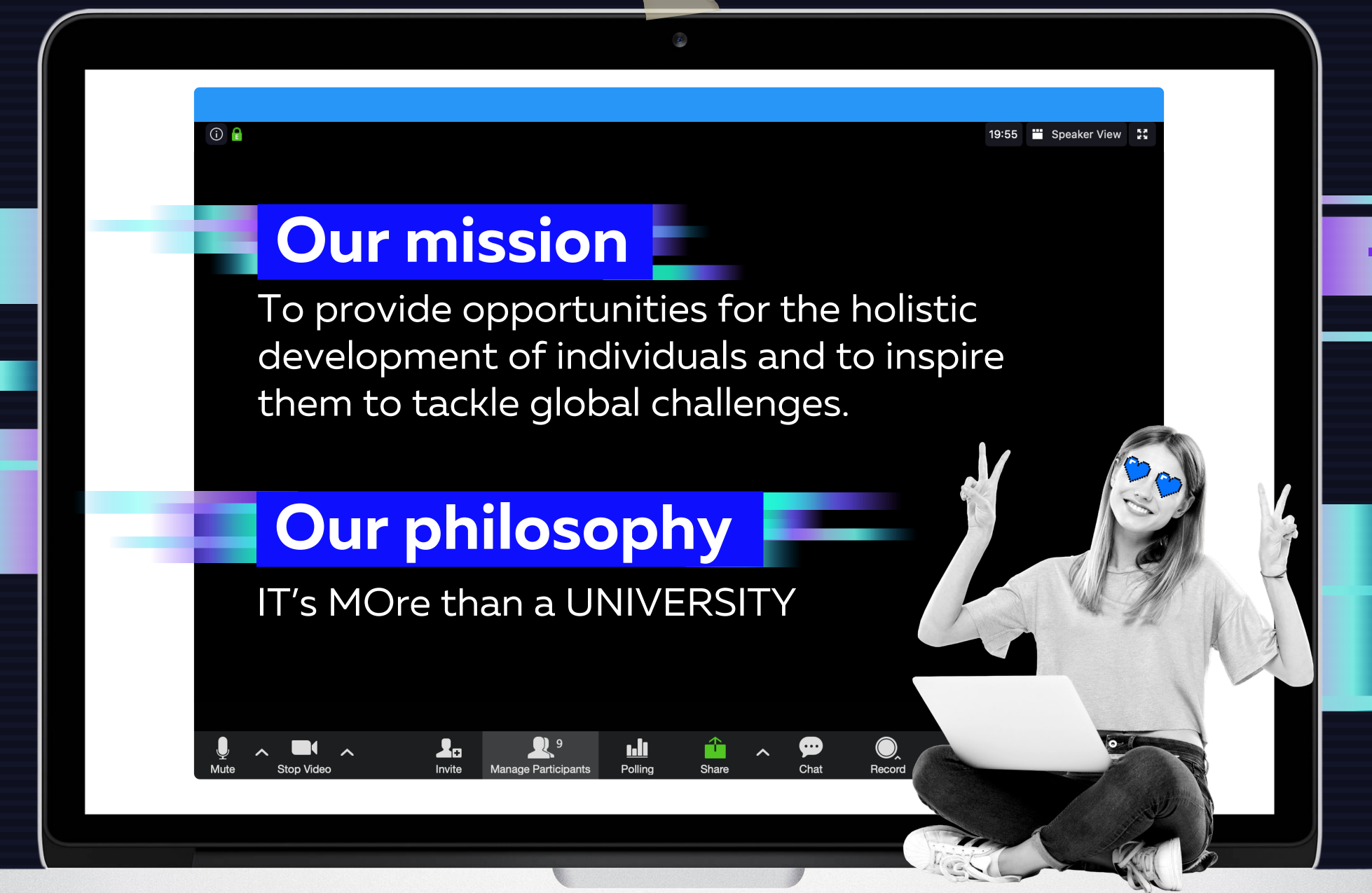
Growth

International opportunities

Wellbeing

Multilingual environment

More than IT: photonics and quantum technologies, life and health sciences



TMOIN NUMBERS

960+

PhD students

1,324
faculty members

2,920

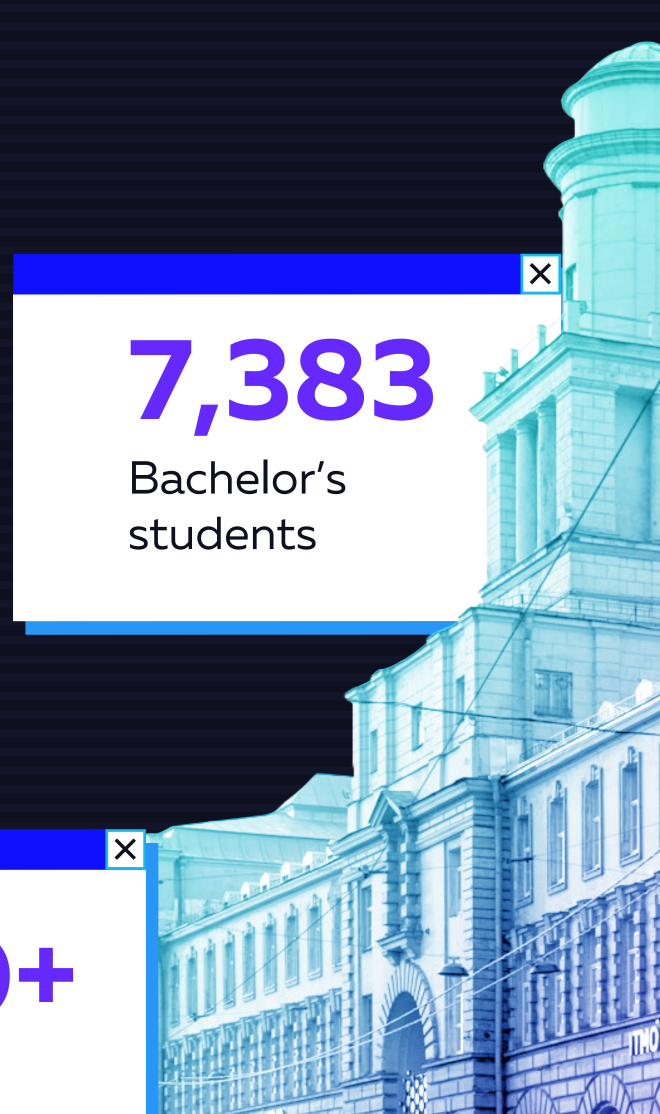
internationalstudents from110 countries

6,060

Master's students

13,400+

students



TMO IN RANKINGS



58th

in THE Emerging Economies Regional University Rankings

126-150

in THE subject ranking in Computer Science

WORLD UNIVERSITY RANKINGS
BY SUBJECT

74th

201-250
1st in Russia

256th

in QS subject ranking in Computer Science & Information Systems

in QS subject ranking in Electrical and Electronic Engineering

in QS broad subject ranking in Natural Sciences



270

in the Three University Missions ranking

Forbes

6th
in the Forbes
ranking of Russian
universities



TOP 400

365
in QS World
University
Rankings

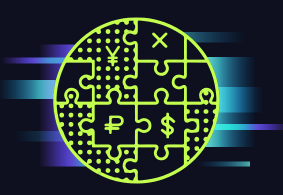


76-100

in ARWU subject ranking in Automation & Control



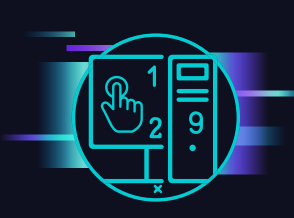
FIELDSOFSTUDY



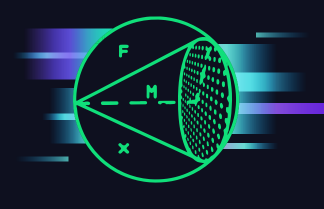
SCHOOL OF TRANSLATIONAL INFORMATION TECHNOLOGIES



Lighting design



SCHOOL OF COMPUTER TECHNOLOGIES AND CONTROL



SCHOOL OF PHYSICS AND ENGINEERING



SCHOOL OF LIFE SCIENCES



FACULTY OF TECHNOLOGICAL MANAGEMENT AND INNOVATIONS



INSTITUTE OF INTERNATIONAL DEVELOPMENT AND PARTNERSHIP

Artificial intelligence

Machine learning

Big Data

Bioinformatics

Digital transformation

Translational medicine

Urban studies

Internet of Things



Mechatronics and robotics

Cyberphysical systems

Digital navigation and control

Computer graphics and design

Unmanned aerial vehicles

Infochemistry



Laser optics and technologies

Radiophysics

Light technologies and optoelectronics

Nanoelectronics

Quantum technologies

Metamaterials

Bioengineering



Infochemistry

Biotechnologies

Energy and Ecotechnology

Solution chemistry of advanced materials and technologies

Chemistry and molecular biology



Life sciences

Foodtech

Cleantech

Transportation

Creative industries

Printed electronics

Digital transformation

Innovative marketing

Quality control and industry regulation

Intellectual property

Venture investments



Humanities and IT

Art & science

Science communication

Data, culture and visualization

Public Health Sciences

Product Design

EDUCATIONALMODEL

BACHELOR'S PROGRAMS

Individual educational tracks

1st year

Core disciplines:
Digital Culture, Critical Thinking,
English Language, History,
Creative Technologies,
Entrepreneurial Culture,
Soft Skills + core module
and internal academic
mobility module

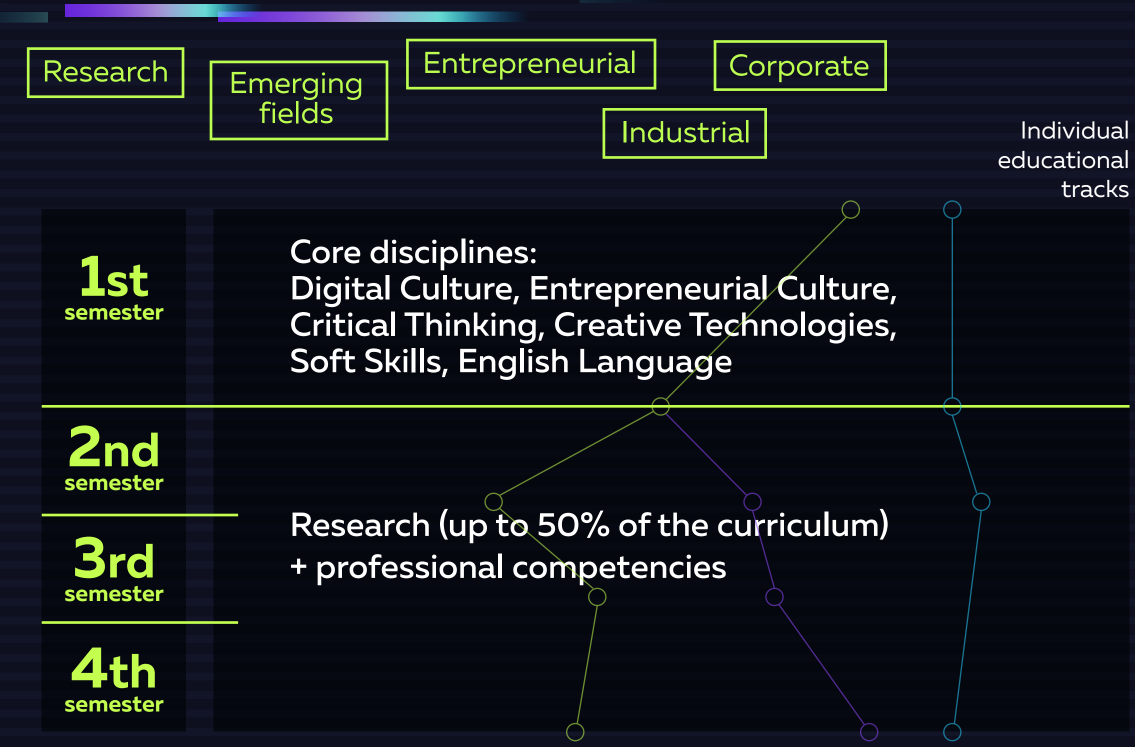
2nd year

3rd year

4th year

Research (up to 9% of the curriculum) + professional competencies

MASTER'S PROGRAMS



PHD PROGRAMS

4 years

Academic disciplines

+ research

TMOFOR STUDENTS

Opportunities for development

Human-digital balance

Interdisciplinarity

Soft skills

Practical learning

Fundamentals of the 21st century

Professional skills

Social responsibility

ITMO.START:

a career guidance system for school students

ITMO Fellowship and Professorship Program

International entrance competitions

Semester exchange

Open call for the creation of international research laboratories

Summer schools

ITMO.STARS:

an entrance competition for talented students

TOP-PRIORITY RESEARCH FIELDS



INTERNATIONALIZATION OF RESEARCH

13

international research centers

Russian and international scientists, graduate and postgraduate students, postdoc researchers



World-renowned specialists

Heads of ITMO University's international research centers



Peter Sloot



Anvar Zakhidov



Romeo Ortega



Stefano Stramigioli



Yuri Kivshar

ITMO FELLOWSHIP AND PROFESSORSHIP PROGRAM

>400

applications per year

6

application review periods per year

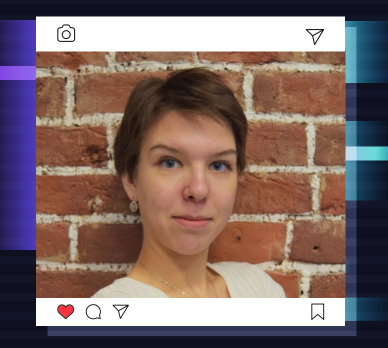
54 winners in 2020



Evgeny Pidko



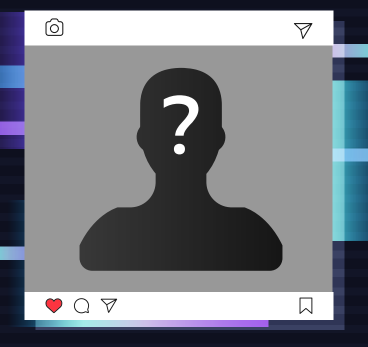
Daniel Sapori



Marina Dukhinova



Alexandre Nominé



Our next hero

INTERNATIONAL OPPORTUNITIES: INCOMING AND OUTGOING ACADEMIC MOBILITY

Internships

Conferences

Summer schools

Semester exchange

International educational programs

Study Abroad at Home

Buddy System



170+
partner
universities

10% of all students participate in outgoing academic mobility programs

22% share of international students in 2020

TMOUNIVERSITY NATIONAL PROJECTS

NATIONAL TECHNOLOGY INITIATIVE: CENTER FOR COGNITIVE RESEARCH

Our contribution to the creation of a national ecosystem of machine learning and cognitive technologies R&D necessary for the development of high-tech products and services for the digital economy.

Partners:







PRIORITY 2030

Strategic academic leadership program.

priority2030[^]

leaders are made, not born

FEDERAL PROGRAM FOR THE DEVELOPMENT OF SYNCHROTRON AND NEUTRON RESEARCH

In partnership with European XFEL.



RESEARCH CENTER "STRONG AI IN INDUSTRY"

Winner of the federal project Artificial Intelligence.

In partnership with Gazprom Neft.



NATIONAL CENTER FOR QUANTUM INTERNET

Tasked with developing and implementing the Quantum Communication Platform a digital hardware-software platform solution that will be tested on a pilot stretch of the upcoming high-level quantum network between Moscow and St. Petersburg.



NNOVATION

ITMO University boasts one of Russia's top innovation infrastructures

2000+

applications submitted to ITMO Accelerator

60 startups

30+

international research projects with a total value of over 157 million rubles

\$170+
million
in investments

10+

hackathons with a total prize pool of 13.5 million rubles

54+
million rubles

in investments raised by Technopark residents Joint acceleration program with MTS for the development of 5G-based projects

Energy Club – a student club founded in partnership with Gazprom Neft

11 hackathons in collaboration with top brands: Innopolis, Gazprom Neft, Wärtsilä Digital Technologies, AMZScout

More than 30 MVPs* produced by startups in residence at the FabLab

ITMO is the first Russian university to host the international Hult Prize competition in social entrepreneurship

Three international entrepreneurial projects: BRIDGE, Startup Connect, and Twin Campus

Three international summer and winter startup schools held in 2020

*Minimum viable product

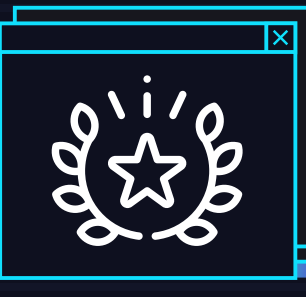
OURACHIEVEMENTS



We are the world's only seven-time winners of ICPC!



Google Code Jam, Facebook Hacker Cup, Yandex.Algorithm



Several ITMO
scientists are recipients
of the Presidential
Award for Young
Scientists



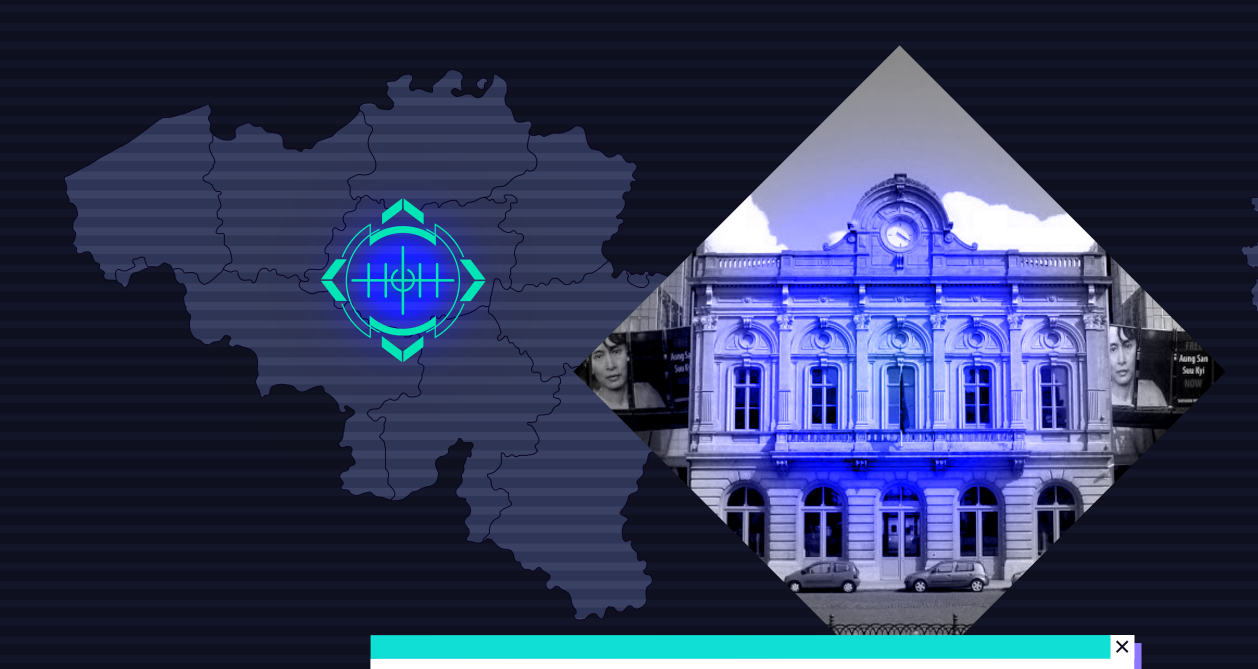
X

Recipient of two awards from the Russian branch of Academia Europea



ITMO students are winners of VolgaCTF Final 2020 and MagNet 2021

ITMO REPRESENTATIVE OFFICES



Brussels, Belgium Strengthening ties with European research and educational organizations

First ITMO representative overseas office, established in 2014.



Arezzo, Italy Taking breakthrough research to the production lines and improving student employability. Joint office with Diakont, established in 2015.

ITMOHIGHPARK



A sophisticated world-class science, education, and innovation center under the aegis of ITMO University

Sports facilities

Student club

Student housing

Main building with a conference hall

and classrooms

Bike-friendly park

Research clusters

Museum of Art, Science, and Technology

> Open roof with sports areas and a 360-meter athletic track

Academic buildings

Innovative **Production Center**

Technopark and business incubator

Food court

ITMO Highpark: target figures

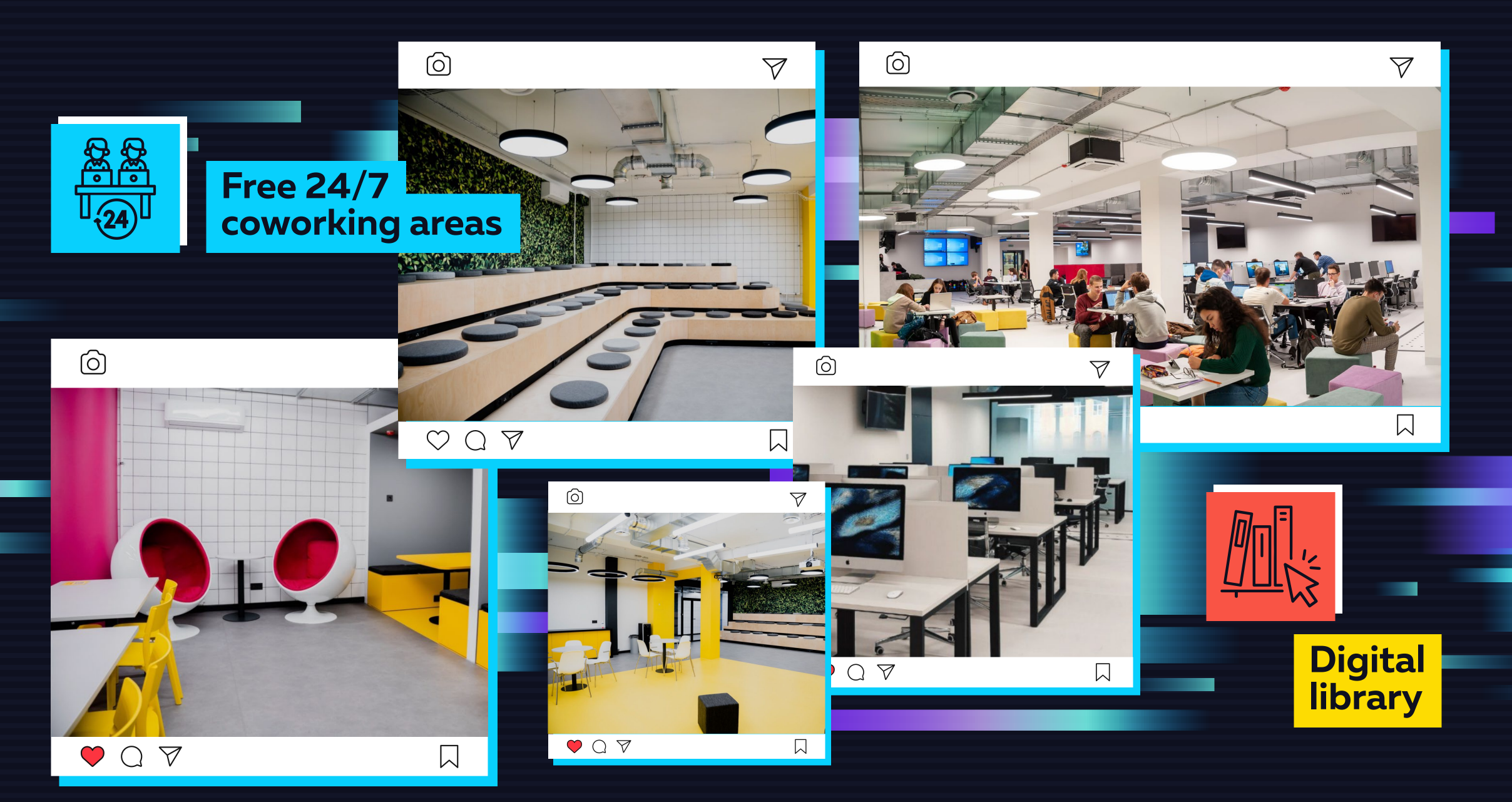
3,000 Master's students

600 PhD students 6,000

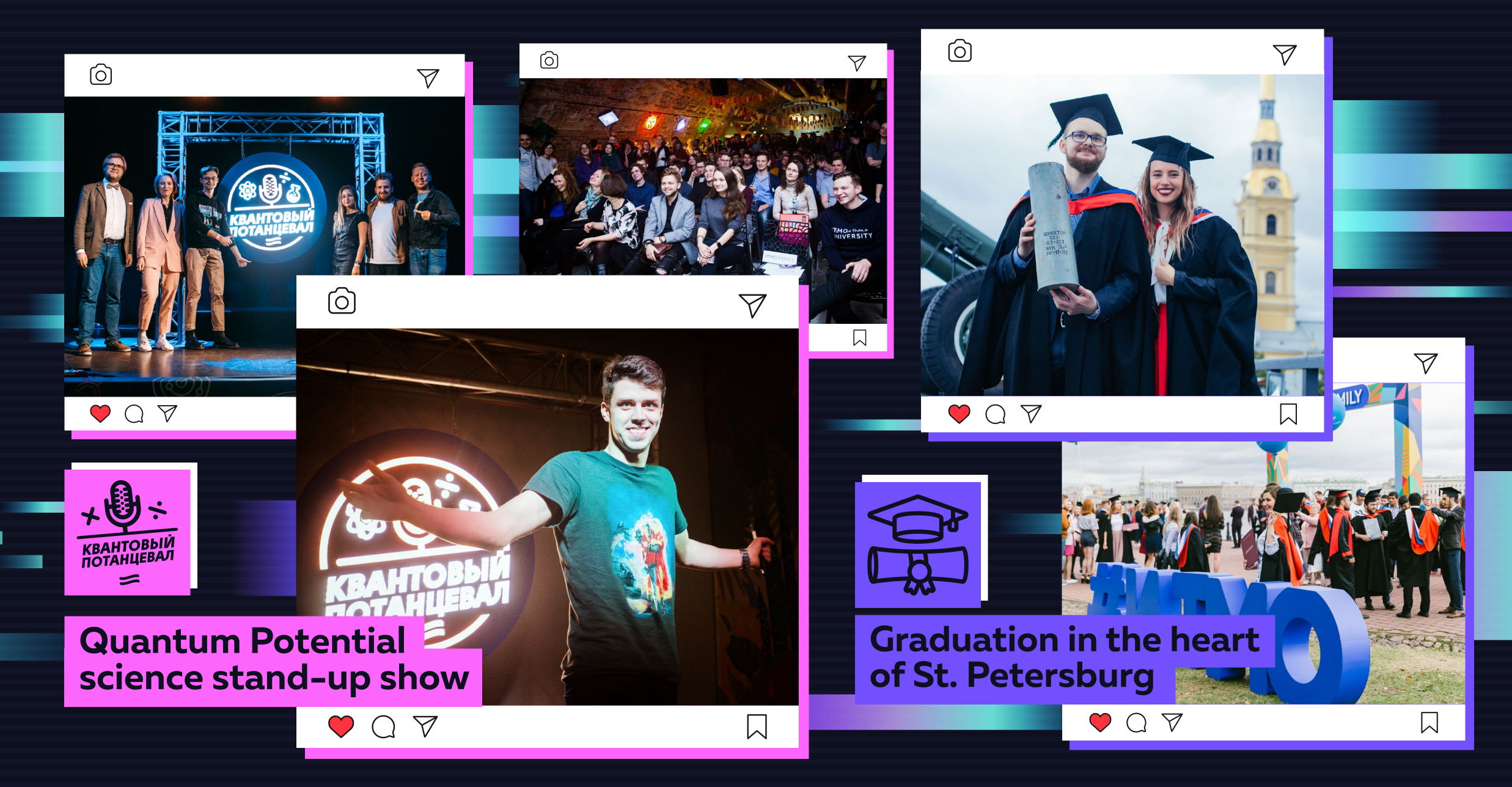
members of supporting and service staff

jobs for highly-qualified staff, including student employees

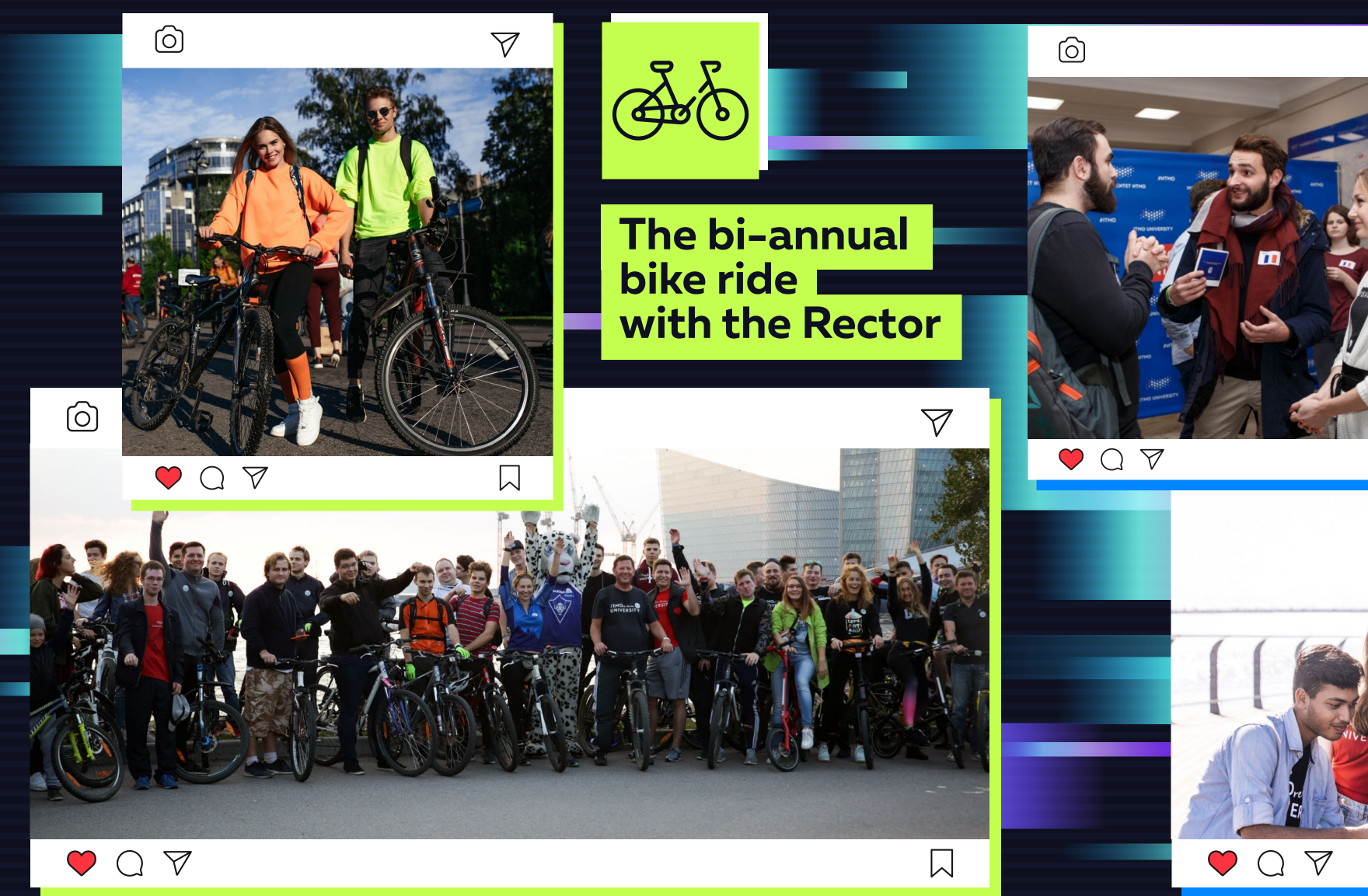
ITMO.FAMILY: AN ENVIRONMENT FOR GROWTH

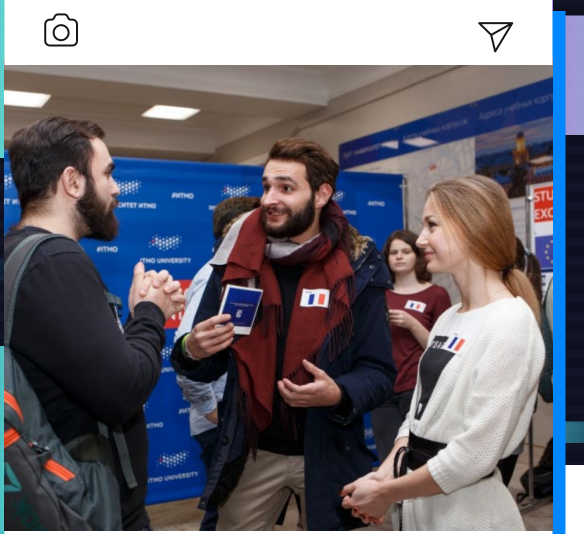


ITMO. FAMILY: AN ENVIRONMENT FOR GROWTH



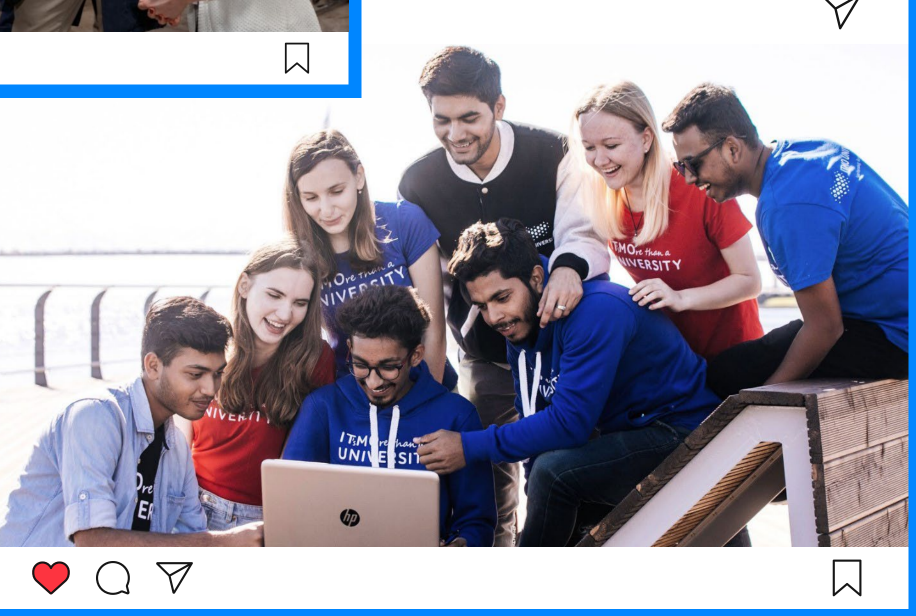
ITMO.FAMILY: AN ENVIRONMENT FOR GROWTH







ITMO Buddy System



173MOre than a UNIVERSITY

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