ABOUT THE UNIVERSITY **National Research University** Full name "Moscow Power Engineering Institute" (MPEI) Historic District Lefortovo in the center of Location Moscow, Russia Official www.mpei.ru or www.mpei.ru/lang/en website About Year of foundation: 1930 the uni-Number of students: 20,000 versity Number of academic staff: 1200 Educational programs: > 200 Bachelor and Master fields of study: 24 PhD specialties: 47 1946 - start of teaching foreign students. At present: 1700 foreign students from 65 countries are studying at MPEI. Includes: 12 institutes (faculties) Has a modern campus infrastructure and comfortable dormitories. The special status of institution 'National Research University' has been awarded to only 29 universities out of total number of approximately 900 Russian universities. Among the most famous graduates of MPEI there are presidents, heads of the government, Ministers of Engineering and heads of the engineering companies of many countries of the world.

CAREER OPPORTUNITIES





























Science and Education Center for Partnership Development in ICT

Krasnokazarmennaya 14, build.1, Moscow, 111250 Russia

Mrs. IRINA KULIK

irina kulik@hotmail.com



«Moscow Power Engineering Institute»

Institute of Information Technologies and Computer Science

to study in
BCS & MCS

Degree Programmes

totally taught in English

2021



NATIONAL RESEARCH UNIVERSITY "Moscow Power Engineering Institute"

Institute (Faculty) of Information Technologies and Computer Science

Ranks 4th among the IT faculties of 266 Moscow universities

Offers degree programmes in English medium:

BACHELOR IN COMPUTER ENGINEERING

4 years

Areas of the bachelor graduate work:

- Software development
- computer network designing and administration
- microprocessor/microcontroller system development
- web-application development
- digital signal processing
- computer security/cryptography.

MASTER IN COMPUTER SCIENCE

2 years

Computer science program integrates contemporary digital technologies, including software and hardware design, blockchain technology, computer security and cryptography, deep learning and data mining techniques. Great attention is paid to multiple processes and applications interaction via computer networks, including network design and security options, web interfaces and mobile programming, virtual and augmented reality technologies.

ACADEMIC INFORMATION Eall competer 1st 9

Fall semester – Start / end dates	1st September – 31st De cember (Start of academic year: 1st semester)
Spring semester – Start / end dates	1 st February – 31 st May (2 nd semester)
Examination sessions	January and June
Admission options	- On scholarship basis - On self-finance
Contact for questions about admission, scholarships and fees	Dean's Office for Foreign Students: study@mpei.ru

+7 (495) 362-7605

Please read the admission requirements and details carefully:

