

CERTIFICATE



This is to certify that



ТОМСКИЙ
ПОЛИТЕХНИЧЕСКИЙ
УНИВЕРСИТЕТ

Tomsk Polytechnic University

30, Lenin Avenue
634050 Tomsk
Russian Federation

with the organizational units/sites as listed in the annex
has implemented and maintains a **Quality Management System**.

Scope:

Design and provision of pre-university, higher, post-graduate additional education and scientific innovative research

Through an audit, documented in a report, it was verified that the management system fulfills the requirements of the following standard:

ISO 9001 : 2015

Certificate registration no.	508369 QM15
Valid from	2017-06-23
Valid until	2020-06-22
Date of certification	2017-06-23



DQS GmbH

Frank Graichen
Managing Director





**Annex to certificate
Registration No. 508369 QM15**

Tomsk Polytechnic University

30, Lenin Avenue
634050 Tomsk
Russian Federation



Location

Scope

**Institute of physics and technology of
Tomsk polytechnic university
30, Lenin Avenue
634050 Tomsk
Russian Federation**

Design and provision of educational services in higher education, post graduate studies and additional education, including research being conducted into nuclear power, physical security systems, management of nuclear and radioactive materials

**Institute of Natural Resources of Tomsk
Polytechnic University
30, Lenin Avenue
634050 Tomsk
Russian Federation**

Design and provision of educational services in higher education, post graduate studies and additional education, including research being conducted into high-tech exploration, recovery, separation, transportation and minerals processing, field integrated study, resource based advanced material technologies, efficient water purification and water conditioning, creation of medicines and biological complexes

**Institute of Power & Engineering of Tomsk
Polytechnic University
30, Lenin Avenue
634050 Tomsk
Russian Federation**

Design and provision of educational services in higher education, post graduate studies and additional education; scientific research in the innovative resource-efficient technologies field of electrical power engineering, thermal power engineering and electrical engineering, as well as integrated research and development of alternative power production engineering

**Institute of High Technology Physics of
Tomsk Polytechnic University.
30, Lenin Avenue
634050 Tomsk
Russian Federation**

Design and provision of educational services in higher education, post graduate studies and additional education, including research being conducted into beam-plasma technology, electro explosive technology, plasma-chemical and information technology, creation of structure and functional materials, bio-compatible material technology, biologically active compounds and medicines. Design, development and support of laboratory information management system for chemical and analytical services (LIMS). Development, production, delivery and maintenance of water purification systems



**Annex to certificate
Registration No. 508369 QM15**

Tomsk Polytechnic University

30, Lenin Avenue
634050 Tomsk
Russian Federation



Location

Scope

**Institute of Cybernetics of Tomsk
Polytechnic University**
30, Lenin Avenue
634050 Tomsk
Russian Federation

Design and provision of educational services in pre-university, higher education, post graduate studies and additional education and scientific research in the field of computer engineering, information technologies, technological process automation, robotics, mechanical engineering, Big Data technologies, control and measurement systems, computer graphics and industrial design

**Institute of Non-Destructive Testing of
Tomsk Polytechnic University**
30, Lenin Avenue
634050 Tomsk
Russian Federation

Development and provision of educational services in the sphere of higher, postgraduate and further vocational education, certification of specialists and laboratories, scientific research and services in the field of upgrading and development of new sources and detector of X-ray and electromagnetic radiation, methods of non-destructive testing and devices, facilities and technologies of complex security systems on their basis, monitoring and predicting geomagnetic phenomena, material science and technologies and welding engineering equipment, development and manufacturing of silver-chloride electrodes for medical application

**E-learning Institute of Tomsk Polytechnic
University**
30, Lenin Avenue
634050 Tomsk
Russian Federation

Provision of educational services in the sphere of higher and supplementary education, including the usage of distance educational technologies, development of educational resources and electronic teaching aids

**Design Institute of Tomsk Polytechnic
University**
51 Belinsky Street
634034 Tomsk
Russian Federation

Design of Permanent Buildings and Facilities Construction, Oil and Gas/Oil Processing Industry and Civil Appointment Objects. Project Management.



Annex to certificate
Registration No. 508369 QM15

Tomsk Polytechnic University

30, Lenin Avenue
634050 Tomsk
Russian Federation



Location

Scope

Research Library of Tomsk Polytechnic University
55 Belinsky Street
634034 Tomsk
Russian Federation

Library and archive services

Center of students contingent management
30, Lenin Avenue
634050 Tomsk
Russian Federation

Design and provision of additional educational services for university entrants. Formation and management of a contingent of students

Publishing Department of Tomsk Polytechnic University
30, Lenin Avenue
634050 Tomsk
Russian Federation

Publishing and printing, including design, prepress and post-print services

Quality Centre of Tomsk Polytechnic University
7 Savinykh Street
634028 Tomsk
Russian Federation

Design and provision of training and consultancy in the field of management systems

Health Centre of Tomsk Polytechnic University
13 Usova Street
634034 Tomsk
Russian Federation

Provision of medical and health services to the university students, staff members and private patients

Hotel №15 of Tomsk Polytechnic University
8 A. Ivanov Street
634028 Tomsk
Russian Federation

Provision of accommodation services to the university students, staff members and external customers