



Tempus



Tempus Project 543727-TEMPUS-1-2013-1-IT-TEMPUS-SMGR
**ON-LINE QUALITY ASSURANCE OF STUDY
PROGRAMMES**
EQUASP

MOSCOW STATE UNIVERSITY OF GEODESY AND CARTOGRAPHY
MIIGAIK
26-27 October 2016

Final
Dissemination
Conference

EQUASP project

Aim of the EQUASP project was the promotion of the improvement of the quality of technological study programmes (SPs) of Russian Federation (RF), through the definition of a Quality Assurance (QA) system focused on the definition of learning outcomes and consistent with the revised *Standards and Guidelines for Quality Assurance in the European Higher Education Area* (ESG), and of their transparency through the definition and implementation of an on-line documentation of the QA.

Main outcome of EQUASP project has been the definition of the standards and guidelines for the internal quality assurance of study programmes, main outputs the design and production of a software for the on-line documentation of the QA of SPs and of a software for the on-line monitoring of the SPs' quality perceived by IPs.

During the Conference, the so-called "EQUASP System" will be presented:

- ✓ *EQUASP Standards and Guidelines for internal Quality Assurance of Study Programmes (EQUASP Model)*, and related annexes and documentation file;
- ✓ *EQUASP Glossary of Terms*;
- ✓ *User Guide of the EQUASP Documentation Software* (<http://equasp.cineca.it/equasp>).
- ✓ *User Guide of the EQUASP Monitoring Software*.

Tempus Project 543727-2013 EQUASP
Moscow State University of Geodesy and Cartography
Final Dissemination Conference
26-27 October, 2016

The EQUASP Final Conference is the occasion, for all the Consortium Members, to assure spreading of the best information on the activities and the results of the project, together with the participation of the Russian Federation Ministry of Education and Science, Russian agencies and association for QA, quality assessment and accreditation of SPs and the Moscow academic community.

A draft of proceedings will be presented, to be printed in last version by the eligibility period of the project and to be distributed to as much Russian Universities as possible. Also a CD will be enclosed in the book.

Furthermore, the consortium members will define the stipulation, having dissemination and sustainability purposes, of a general agreement among them. This agreement will be finalized in order to spread as much as possible the EQUASP Model and the online documentation and monitoring systems as appropriate and recommended for the QA of SPs.

For further info on EQUASP: <http://equasp.tstu.ru>

Tempus Project 543727-2013 EQUASP
Moscow State University of Geodesy and Cartography
Final Dissemination Conference
26-27 October, 2016

Overall programme

Tuesday 25 October 2016

Participants arrival in Moscow and accommodation

Wednesday 26 October 2016

Venue: Moscow State University of Geodesy and Cartography
105064, Moscow, Gorokhovskiy by-str. 4, 6 Corps, 1st floor

Final Dissemination Conference

09.30 - 10.00	<i>Registration</i>	
10.00 - 10.15	Institutional greetings <ul style="list-style-type: none"> • Prof. Nadezda Kaminyna, vice-rector for educational and methodical work and international affairs 	MIIGAiK representatives
10.15 - 11.00	Presentation of the project results	Prof. Alfredo Squarzoni Academic coordinator
11.00 - 11.15	Greetings and recognition speech by the representative of National Erasmus+ office in Russian Federation	Prof. Olga Oleynikova
11.15-11.30	Greetings and recognition speech by the representative of Ministry of Education and Science of Russian Federation	Prof. Vladimir Timonin
11.45 - 12.00	<i>Coffee break</i>	
12.00 - 12.30	«Applicability and usefulness of the “EQUASP model” in study programme accreditation process»	Prof. Sergei Gerasimov AEER
12.30 - 13.00	«Overall impact of the “EQUASP model” on the enhancing of the European Union dimension of Higher Education»	Prof. Elena Mishchenko TSTU
13.00 - 14.30	<i>Lunch</i>	

Tempus Project 543727-2013 EQUASP
Moscow State University of Geodesy and Cartography
Final Dissemination Conference
26-27 October, 2016

14.30-16.30	<p style="text-align: center;">Presentation by each of the consortium member Russian University on «Impact of the project results at academic strategies and policy level»</p> <ul style="list-style-type: none"> • Astrakhan State University • Don State Technical University • Moscow Automobile and Road Construction State Technical University • Moscow State University of Geodesy and Cartography • Peter the Great St. Petersburg Polytechnic University • Tambov State Technical University • Tomsk Polytechnic University • Ural Federal University n.a. Boris Eltsin • Volgograd State Technical University • Vyatka State University 	<p>Moderated by Prof. Nadezda Kamynina MIIGAİK</p>
16.30 - 17.00	<p style="text-align: center;">«Trends and perspectives of the Bologna process and of the setting-up of the European Higher Education Area»</p>	<p>Representatives of EU Universities Kaunas Technical University Universitat Politècnica de Catalunya Slovak University of Technology</p>
17.00	<i>Conclusions</i>	
20.00	<p><i>Social Dinner and cultural program</i> Radisson Royal Moscow <i>Moscow, Taras Shevchenko embankment, pier "Hotel Ukraine"</i></p>	

Tempus Project 543727-2013 EQUASP
Moscow State University of Geodesy and Cartography
Final Dissemination Conference
26-27 October, 2016

Thursday 27 October 2016		
Venue: Moscow State University of Geodesy and Cartography 105064, Moscow, Gorokhovskiy by-str. 4, 6 Corps, 1st floor		
09.30 - 10.00	<i>Registration</i>	
10.00 - 12.00	Abstracts presentation of the papers to be published in the Conference proceedings	Prof. Elena Mishchenko TSTU
12.00 - 12.30	<i>Coffee break</i>	
12.00 - 13.30	Project Coordination Meeting	Mr. Angelo Musaio Project coordinator
13.30 - 14.30	<i>Lunch</i>	
14.30 - 15.30	Further dissemination and sustainability issues with specific reference to the stipulation of the «EQUASP MoU» among the consortium members	Prof. Alfredo Squarzoni Academic coordinator Mr. Angelo Musaio Project coordinator

Tempus Project 543727-2013 EQUASP
Moscow State University of Geodesy and Cartography
Final Dissemination Conference
26-27 October, 2016

APPENDIX

ARRIVAL RECOMMENDATIONS AND ORIENTATION IN MOSCOW

ARRIVAL TO AIRPORT «SHEREMETEVO», «VNUKOVO», «DOMODEDOVO».

By public transport: from the airport to the city center you can take the AEROEXPRESS Train service. It costs about 500 RUB one way and you will get to the city center (Belorussky Rail Terminal, Kyevsкая and Paveletskaya) in 40-50 minutes.

HOW TO REACH THE VENUE: MOSCOW STATE UNIVERSITY OF GEODESY AND CARTOGRAPHY (MIIGAIK)

To MIIGAIK, Gorokhovskiy per., 4 (by car) or Kazakova street, 4 (on foot):

Go by metro to the station “Kurskaya” (blu or circle line; price of one token is 50 rub.). Walk 420 meters.



Tempus Project 543727-2013 EQUASP
Moscow State University of Geodesy and Cartography
Final Dissemination Conference
26-27 October, 2016

Moscow State University of Geodesy and Cartography

MIIGAiK is one of the oldest institutions of higher education in the field of geodesy and cartography. In spite of its age our University is in the permanent process of development and adaptation to the demands of modern society.

The principal objectives of Moscow State University of Geodesy and Cartography are the following ones:

- to train specialists of high qualification, to have fundamental theoretical knowledge, practical skills in their specialty and be well informed of the most recent science and technology achievements;
- to carry out, together with training, fundamental research and applied scientific studies, to participate in working out and developing special purpose international projects of Russian and international organizations;
- to provide researchers, instructors and specialists with postgraduate training as well as additional retraining and courses for improving qualification.

The University has entered the new century with a highly creative potential of the staff and a rich scientific base, actively using in the educational process the newest technological achievements in the field of geodesy, cartography, photogrammetry, remote sensing and cadastre.



Contact person: Nadezda Kamynina
Phone: +7 499 2673554

interedu@miigaik.ru



Tempus

This project has been funded with support from the European Commission. This publication [communication] reflects the views only of the authors, and the Commission cannot be held responsible for any use which may be made of the information contained therein.

Проект финансируется при поддержке Европейской Комиссии. Содержание данной публикации / материала является предметом ответственности автора и не отражает точку зрения Европейской Комиссии.