



MARUEEB

Erasmus+ Project

***«Master Degree in Innovative Technologies in Energy
Efficient Buildings for Armenian and Russian Universities
and Stakeholders»***

***Evidences and Results from the MARUEEB
Project hosted by BMSTU
Bauman Moscow State Technical University***

***Moscow, Russian Federation
Lefortovskaya Naberezhnaya, 1***

16th May 2018

MARUEEB Erasmus+ project - Dissemination event hosted by BMSTU

The MARUEEB project is promoted by the European Commission in the scheme of the Erasmus+ programme. It pursues the wider objective to establish a new Master on «INNOVATIVE TECHNOLOGIES in ENERGY EFFICIENT BUILDINGS» for Armenian and Russian Universities, according to student-centred or output-based approach.

Being close to its conclusion, the MARUEEB project is pursuing the distribution and exploitation of the results beyond the project lifecycle, mainly by involving indirect beneficiaries, i.e. Higher Education Institutions external to the MARUEEB partnership.

Thanks to the hosting offered by BMSTU, several Moscow Higher Education Institutions can make themselves familiar with the underlying principles and tools and take them fully into account from the early stages and during the project implementation.

Therefore, the Moscow event is mainly aimed at presenting the first draft of the MEM - MARUEEB Educational Model, in order to get suggestions / remarks / recommendations from such important interested parties.

<http://marueeb.ru/>

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Wednesday 16th May 2018 Venue: Lefortovskaya Naberezhnaya, 1 Power Engineering building, hall 611	
09:00 - 09:20	Registration of the participants.
09:20 - 09:40	Welcome speeches and event presentation. <ul style="list-style-type: none">- Prof. Anatolii Zherdev, dean of the Department for Power Engineering- Prof. Vladimir Alekhin, Ural Federal University in Yekaterinburg
09:40 - 12:30	The <i>MEM - MARUEEB Educational Model</i> <ul style="list-style-type: none">- Mr. Angelo Musaio, University of Genova. The MARUEEB project implementation; its steps, work-packages, and results- Prof. Vincenzo Bianco, University of Genova. The MARUEEB project: from the Scientific Backgrounds to the Teaching Approach- Prof. Marina Shitikova, Voronezh State University of Architecture and Civil Engineering. Impact of the MARUEEB project on the enhancing of the European dimension of the Master study programmes- Prof. Ruben Aghgashyan, National Polytechnic University of Armenia, Yerevan. Armenian Experience of MARUEEB: current state and perspectives
12:30 - 13:30	Lunch break at BMSTU canteen
13:30 - 15:30	- Summing-up and discussion on the issuing of the "Letter of Appreciation" from Bauman Moscow State Technical University

MARUEEB Partnership

- P01 Università degli Studi di Genova, Italy (coordinator)
- P02 Ural Federal University n.a. "Boris Eltsin", Yekaterinburg, Russia
- P03 "Peter the Great" St. Petersburg Polytechnic University, Russia
- P04 Tambov State Technical University, Russia
- P05 Voronezh State University of Architecture and Civil Engineering, Russia
- P06 South Ural State University, Chelyabinsk, Russia
- P07 National Polytechnic University of Armenia, Yerevan
- P08 American University of Armenia, Yerevan
- P09 "Gheorghe Asachi" Technical University of Iasi, Romania
- P10 Slovak University of Technology in Bratislava, Slovakia
- P11 Università della Campania "L. Vanvitelli", Napoli, Italy
- P12 Kaunas University of Technology, Lithuania
- P13 Engineering Academy of Armenia, Yerevan
- P14 AE Consulting, Yerevan, Armenia
- P15 Ministry of Education and Science of Republic of Armenia
- P16 TICASS Consortium, Genova, Italy
- P17 European Civil Engineering Education and Training Association, Brussels
- P18 AtomStroyKomplex Company, Yekaterinburg, Russia
- P19 "Expertise" Construction Center, St. Petersburg, Russia
- P20 UralProektDubrava Company, Yekaterinburg, Russia

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BMSTU, is the oldest and largest Russian technical university offering B.S., M.S. and PhD degrees in various engineering fields and applied sciences.

BMSTU is the second oldest educational institution in Russia after Lomonosov Moscow State University (1755).

BMSTU today has 19 departments providing full-time education. More than 19,000 students study in BMSTU, and specialties cover all range of modern machine and instrument building.

More than 320 doctors of science (degree higher than PhD) and 2000 candidates of science (similar to PhD) teach and do research in BMSTU. Several branch departments also exist, they deal with particular fields of industry. They are based on big factories and organizations, situated in Moscow, Moscow suburbs and in Kaluga.

BMSTU has a National Research Center status having strategy to provide research and human resources for cutting-edge areas of science and technology in prior economic development directions of the country, such as: ICT; nanosystems and materials industry; power supply and conservation; biosystems; security and counterterrorism; transportation and aerospace systems; promising military equipment.

BMSTU is Skolkovo innovation center founder.

Nowadays, since 2010, the Rector is Anatoly Alexandrovich Aleksandrov.

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