Public-Professional Accreditation of Curricula (Results)

Russian Association of Engineering Education (AEER) has been involved in the development and progression of public-professional accreditation system of engineering and technology programs within Russia during the last 10 years. The following issues were embraced: the study of international experience history and the development of assessment criteria and requirements for engineering and technology programs, pursuant to existing international requirements. Further, Russia, represented by AEER, was admitted to the international Alliance ENA EE (European Network for Accreditation of Engineering Education). AEER was entitled to assigning the international certification label (EUR -AC E label) for accredited programs. In view of this fact, the existing quality assessment system of education programs in Russia has been acknowledged in 14 EU countries, such as Germany, France, Great Britain, Ireland, Portugal, Turkey and others.

At the same time AEER had been taking insistent measures in entering the International Engineering Alliance Washington Accord and in 2007 AEER was included in the Alliance as associated member with Provisional signatory (website WA).

In 2012 (June 14) the International Engineering Alliance Meeting (Interim Meeting 2012, Sidney, Australia) was held, where Russia, represented by AEER, was admitted to Washington Accord (Washington Agreement) as authorized Signatory member (website WA).

Russia became the 15th Signatory- country of the Washington Agreement. This implies that all engineering education programs accredited by AEER are acknowledged by other Signatories as equivalent analogue accredited programs, including such countries as USA , Canada, Great Britain, Japan, Korea, Singapore, Ireland, Australia, South Africa and other countries.

Thus, the quality assessment system for engineering education programs developed by AEER has been acknowledged by the majority of developed countries. It can be stated that a well-developed national public-professional accreditation system for engineering education programs has been established in Russia and AEER accreditation has been internationally accepted.

Based on the results (30.06.2013) 111 EUR-ACE® labels were awarded to 192 accredited education programs from 34 Russian universities; while in Kazakhastan, 34 education programs from 7 universities were awarded EUR-ACE® Label due to international AEER accreditation.

The following Register shows the successfully accredited education programs by AEER.



List of Accredited Programmes, Russian Federation (as of 30.06.2013)

| | Program Code | Qualification | Program Name | Certificate | Accreditation Perio |
|--|---|---|---|---|--|
| | | | Altai State Technical University named after I.I. Po | zunov | |
| 1. | 100400 | INT | Electrical Supply | AEER | 1997-2002 |
| 2. | 120100 | INT | Mechanical Engineering Technology | AEER | 1997-2002 |
| 3. | 120500 | INT | Welding Equipment and Technology | AEER | 1997-2002 |
| ·. —— | 120300 | IINI | 0 1 1 | ALEK | 1997-2002 |
| 1. | 150900 | FCD | Technology, Equipment and Automation of Mechanical Engineering Productions | AEER | 2003-2008 |
| | <u>'</u> | | Ivanovo State Power University | | 1 |
| 1. | 140404 | INT | Nuclear Power Plants and Installations | AEER | 2009-2014 |
| | 110101 | | | EUR-ACE® AEER | |
| 2. | 210106 | INT | Industrial Electronics | EUR-ACE® | 2009-2014 |
| | i ' | | Irkutsk State Technical University | | |
| | 130100 | INT | Aircraft and Helicopter Construction | AEER | 2004-2009 |
| 2. | 250400 | INT | Chemical Engineering of Natural Power Supplies | AEER | 2004-2009 |
| | | Vazan I | and Carbon-base Materials National Research Technical University named after | A N. Tunolou | |
| | | Nazan | National Research Technical University named after | AEER | 1 |
| ۱. | 150600 | FCD | Science and technology of new materials | EUR-ACE® | 2011-2016 |
| | 150100 | ECD | | AEER | 2011 2016 |
| 2. | 160100 | FCD | Aircraft construction and rocket production | EUR-ACE® | 2011-2016 |
| 3. | 230100 | FCD | Computer science | AEER | 2011-2016 |
| | | | • | EUR-ACE® | |
| 1. | 240100 | FCD | Kazan National Research Technological University Chemical Technology and Biotechnology | | 2004 2000 |
| • | 240100 | FCD | Krasnoyarsk State Technical University | AEER | 2004-2009 |
| | 200700 | INT | Radio Engineering | AEER | 1997-2002 |
| <u>. </u> | 220100 | INT | Computers, Systems and Networks | AEER | 1997-2002 |
| | 210302 | INT | Radio Engineering | AEER | 2003-2008 |
| 3. | 210302 | 1111 | Komsomolsk-on-Amur State Technical University | | 2003-2006 |
| ١. | 140600 | FCD | Electrical Engineering, Electromechanics and Electrical Technology | AEER | 2005-2010 |
| 2. | 140601 | INT | Electromechanics | AEER | 2005-2010 |
| | | | Electrical Drives and Automated Industrial Sets | | |
| 3. | 140604 | INT | and Engineering Systems | AEER | 2005-2010 |
| | | | Moscow State Technological University "Stanki | n" | |
| 1. | 120100 | INT | Mechanical Engineering Technology | AEER | 1993-1998 |
| 2. | | | 1.4 . 1 | | |
| | 120200 | INT | Metal-cutting Machines and Tools | AEER | 1993-1998 |
| | | | Machines and Metal Forming Technology | AEER AEER | 1993-1998 1993-1998 |
| 3. | 120200 120400 | INT INT | Machines and Metal Forming Technology Automation of Technological Processes | AEER | 1993-1998 |
| 3. 4. | 120200 120400 210200 | INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing | AEER AEER | 1993-1998 1993-1998 |
| 3. 1. 5. | 120200 120400 210200 210300 | INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems | AEER AEER AEER | 1993-1998 1993-1998 1993-1998 |
| 3. 4. 5. | 120200 120400 210200 | INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems | AEER AEER | 1993-1998 1993-1998 |
| 3. 1. 5. | 120200 120400 210200 210300 220300 | INT INT INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University | AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 |
| 3. 4. 5. 5. | 120200 120400 210200 210300 220300 | INT INT INT INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction | AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 |
| 3. 1. 5. 5. | 120200 120400 210200 210300 220300 | INT INT INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University | AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 |
| 3. 4. 5. 5. | 120200 120400 210200 210300 220300 | INT INT INT INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 |
| 3. 4. 5. 5. | 120200 120400 210200 210300 220300 090400 090500 | INT INT INT INT INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 |
| 3. 4. 5. 5. 5. | 120200 120400 210200 210300 220300 090400 090500 130408 | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 2010-2015 |
| 3. 4. 5. 5. 5. | 120200 120400 210200 210300 220300 090400 090500 | INT INT INT INT INT INT INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 |
| 3. 5. 5. 2. 3. | 120200 120400 210200 210300 220300 090400 090500 130408 | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol Low Temperature Physics and Technology Food Production Machines and Devices Automation of Technological Processes and | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 2010-2015 |
| 3. 4. 5. 5. 5. 1. 2. 3. | 120200 120400 210200 210300 220300 090400 090500 130408 070200 170600 210200 | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol Low Temperature Physics and Technology Food Production Machines and Devices Automation of Technological Processes and Manufacturing | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 2010-2015 1996-2001 1996-2001 |
| 3. 4. 5. 5. 5. 5. 1. 2. 3. 1. 2. 3. 4. 4. | 120200 120400 210200 210300 220300 090400 090500 130408 070200 170600 210200 250600 | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol Low Temperature Physics and Technology Food Production Machines and Devices Automation of Technological Processes and Manufacturing Plastic and Elastoplastic Processing Technology | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 2010-2015 1996-2001 1996-2001 1996-2001 |
| 3. 4. 5. 5. 1. 2. 3. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 4. 5. 5. 4. 5. 6. 5. 6. 5. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. 6. | 120200 120400 210200 210300 220300 090400 090500 130408 070200 170600 210200 250600 270900 | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol Low Temperature Physics and Technology Food Production Machines and Devices Automation of Technological Processes and Manufacturing Plastic and Elastoplastic Processing Technology Meat and Meat Products Technology | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 2010-2015 1996-2001 1996-2001 1996-2001 1996-2001 |
| 3. 4. 5. 5. 2. 3. 4. 5. | 120200 120400 210200 210300 220300 090400 090500 130408 070200 170600 210200 250600 270900 271100 | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol Low Temperature Physics and Technology Food Production Machines and Devices Automation of Technological Processes and Manufacturing Plastic and Elastoplastic Processing Technology Meat and Meat Products Technology Milk and Dairy Products Technology | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 2010-2015 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 |
| 3 | 120200 120400 210200 210300 220300 090400 090500 130408 070200 170600 210200 250600 270900 271100 Mosco | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol Low Temperature Physics and Technology Food Production Machines and Devices Automation of Technological Processes and Manufacturing Plastic and Elastoplastic Processing Technology Meat and Meat Products Technology Milk and Dairy Products Technology tute of Radio Engineering, Electronics and Automate | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 2010-2015 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 University) |
| 3. | 120200 120400 210200 210300 220300 090400 090500 130408 070200 170600 210200 250600 270900 271100 Mosco 210302 | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol Low Temperature Physics and Technology Food Production Machines and Devices Automation of Technological Processes and Manufacturing Plastic and Elastoplastic Processing Technology Meat and Meat Products Technology Milk and Dairy Products Technology tute of Radio Engineering, Electronics and Automat Radio Engineering | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 University) 2004-2009 |
| 3. 4. 5. 5. 5. 1. 2. 3. 1. 2. 3. 4. 4. 4. | 120200 120400 210200 210300 220300 090400 090500 130408 070200 170600 210200 250600 270900 271100 Mosco | INT | Machines and Metal Forming Technology Automation of Technological Processes and Manufacturing Robots and Robotic Systems Automated Production Systems Moscow State Mining University Mine and Underground Construction Open-pit Mining Mine and underground construction Moscow State University of Applied Biotechnol Low Temperature Physics and Technology Food Production Machines and Devices Automation of Technological Processes and Manufacturing Plastic and Elastoplastic Processing Technology Meat and Meat Products Technology Milk and Dairy Products Technology tute of Radio Engineering, Electronics and Automate | AEER AEER AEER AEER AEER AEER AEER AEER | 1993-1998 1993-1998 1993-1998 1993-1998 1996-2001 1996-2001 2010-2015 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 1996-2001 University) |

| | Program Code | Qualification | Program Name | Certificate | Accreditation Period |
|------------|------------------|---------------|--|------------------|------------------------|
| 5. | 210104 | INT | Microelectronics and Solid State Electronics | AEER EUR-ACE® | 2005-2015 * |
| 6. | 230105 | INT | Computer Technology and Automated Systems Software | AEER | 2005-2010 |
| 7. | 230201 | INT | Information Systems and Technologies | AEER | 2005-2010 |
| 8. | 230101 | INT | Computers, Systems and Networks | AEER EUR-ACE® | 2008-2013 |
| 9. | 210104 | INT | Microelectronics and Solid State Electronics | AEER EUR-ACE® | 2005-2015 * |
| 10. | 200200 | FCD | Optical Engineering | AEER EUR-ACE® | 2010-2015 |
| 11. | 210300 | FCD | Radio Engineering | AEER EUR-ACE® | 2010-2015 |
| | <u> </u> | Mos | scow Institute of Electronic Technology (Technical U | | 1 |
| 1. | 210100 | FCD | Electronics and Microelectronics | AEER | 2003-2008 |
| 2. | 230100 | FCD | Computer Science | AEER | 2003-2008 |
| | | Na | ational Research University of Electronic Technolog | y (MIET) | |
| 1. | 140600 | FCD | Electrical Engineering, Electromechanics and Electrical Technology | AEER | 2005-2010 |
| 2. | 140602 | INT | Electrical and Electronic Machines | AEER EUR-ACE® | 2007-2012 |
| 3. | 140604 | INT | Electrical Drives and Automated Industrial Sets and Engineering Systems | AEER EUR-ACE® | 2007-2012 |
| 4. | 140609 | INT | Electrical Equipment for Aircraft | AEER EUR-ACE® | 2007-2012 |
| 5. | 140611 | INT | Insulators, Cables and Capacitors | AEER EUR-ACE® | 2007-2012 |
| 6. | 140403 | INT | Technical Physics of Thermonuclear Reactors and Plasma Installations | AEER EUR-ACE® | 2010-2015 |
| | | | "MATI" -Russian State Technological Universit | v | |
| | 1 | | Aircraft instruments, Measuring | | T |
| 1. | 190300 | INT | and Computing complexes | AEER | 1996-2001 |
| 2. | 110400 | INT | Foundry of Ferrous and Non-ferrous Metals | AEER | 1996-2001 |
| 3. | 110500 | INT | Metal Science and Thermal Treatment of Metals | AEER | 1996-2001 |
| 4. | 110700 | INT | Welding Metallurgy | AEER | 1996-2001 |
| | | | National Research Tomsk Polytechnic Universi | | |
| 1. | 071600 | INT | High Voltage Engineering and Physics | AEER | 1996-2001 |
| 2. | 080200 | INT | Geology and Prospecting of Mineral Resources | AEER | 1996-2001 |
| 3. | 180100 | INT | Electromechanics | AEER | 1996-2001 |
| 4 | 200400 | INT | Industrial Electronics | AEER | 1996-2001 |
| 5. 6. | 210400 250900 | INT | Applied Mathematics Chemical Engineering of Modern Energetic | AEER AEER | 1996-2001 1999-2004 |
| 7. | 250800 | INT | Materials Chemical Engineering of Refractory Non-Metal | AEER | 2000-2005 |
| | | | and Silicate Materials | | |
| 8. | 070500 | INT | Nuclear Reactors and Power Plants | AEER | 2000-2005 |
| 9. | 220100 | INT | Computer Science | AEER | 2000-2005 |
| 10. 11. | 100500 | INT INT | Thermal Power Plants Boiler and Reactor Engineering | AEER AEER | 2000-2005 |
| 12. | 230100 | FCD | Computer Science | AEER | 2003-2008 |
| 13. | 140600 | FCD | Electrical Engineering, Electromechanics | AEER | 2003-2008 |
| 14. | 140601 | INT | and Electrical Technology Electromechanics | AEER | 2004-2009 |
| 15. | 140604 | INT | Electrical Drives and Automated Industrial Sets and Engineering Systems | AEER | 2004-2009 |
| 16. | 230101 | INT | Computers, Systems and Networks | AEER | 2004-2009 |
| 17. | 020804 | INT | Geoecology | AEER | 2004-2009 |
| 18. | 130100 | FCD | Geology and Prospecting of Mineral Resources | AEER | 2005-2010 |
| 19. | 200106 | INT | Measurement Devices and Technologies | AEER EUR-ACE® | 2007-2012 |
| 20. | 200203 | INT | Opto-Electronic Equipment and Systems | AEER EUR-ACE® | 2007-2012 |
| | 240304 | INT | Chemical Engineering of Refractory Non-Metal | AEER | 2007-2012 |
| 21. | 240304 | 11.41 | and Silicate Materials | EUR-ACE® | |

ENGINEERING EDUCATION 12'2013



| | Program Code | Qualification | Program Name | Certificate | Accreditation Period |
|-----|--------------|---------------|---|------------------|----------------------|
| 23. | 140200 | FCD | Electrical Power Engineering | AEER EUR-ACE® | 2008-2013 |
| 24. | 150917 | SCD | High-technology Physics in Mechanical Engineering | AEER EUR-ACE® | 2008-2013 |
| 25. | 230100 | FCD | Computer Science | AEER EUR-ACE® | 2008-2013 |
| 26. | 140600 | FCD | Electrical Engineering, Electromechanics and Electrical Technology | AEER EUR-ACE® | 2008-2013 |
| 27. | 140200 | SCD | High Voltage Engineering and Physics | AEER EUR-ACE® | 2010-2015 |
| 28. | 130100 | SCD | Groundwater Resources Formation and Composition | AEER EUR-ACE® | 2010-2015 |
| 29. | 150900 | FCD | Technology, Equipment and Automation of Mechanical Engineering Productions | AEER EUR-ACE® | 2011-2016 |
| 30. | 220301 | INT | Automation of Technological Processes and Manufacturing (Gas and Oil field) | AEER EUR-ACE® | 2011-2016 |
| 31. | 210100 | SCD | Physical Electronics | AEER EUR-ACE® | 2011-2016 |
| 32. | 140200 | SCD | Mode Control of Electric Power Systems | AEER EUR-ACE® | 2011-2016 |
| 33. | 140400 | SCD | Electrical Drives and Electrical Drive Control Systems | AEER EUR-ACE® | 2011-2016 |
| 34. | 200100 | SCD | Stabilization and Navigation Systems | AEER EUR-ACE® | 2011-2016 |
| 35. | 130500 | FCD | Petroleum Engineering | AEER EUR-ACE® | 2011-2016 |
| 36. | 130500 | SCD | Geologic-geophysical Problems of Oil and Gas Field Development | AEER EUR-ACE® | 2011-2016 |
| 37. | 140801 | INT | Electronics and Automated Physical Installations | AEER EUR-ACE® | 2012-2017 |
| 38. | 240501 | INT | Chemical Technology of Modern Power Engineering Materials | AEER EUR-ACE® | 2012-2017 |
| 39. | 140404 | INT | Nuclear Power Plants and Installations | AEER EUR-ACE® | 2012-2017 |
| 40. | 200100 | SCD | Devices and Methods of Quality Control and Diagnostics | AEER EUR-ACE® | 2012-2017 |
| 41. | 200100 | FCD | Measurement Devices and Technologies | AEER EUR-ACE® | 2012-2017 |
| 42. | 200100 | FCD | Equipment Engineering | AEER EUR-ACE® | 2012-2017 |
| 43. | 200100 | FCD | Devices and Methods of Quality Control and Diagnostics | AEER EUR-ACE® | 2012-2017 |
| 44. | 200100 | SCD | Measurement Devices and Technologies of Nondestructive Testing | AEER EUR-ACE® | 2012-2017 |
| 45. | 240100 | FCD | Chemical Engineering of Natural Power Supplies and Carbon-base Materials | AEER EUR-ACE® | 2012-2017 |
| 46. | 240100 | FCD | Chemical Technology of Organic Substances | AEER EUR-ACE® | 2012-2017 |
| 47. | 240100 | FCD | Chemical Technology of Inorganic Substances | AEER EUR-ACE® | 2012-2017 |
| 48. | 240100 | FCD | Polymer Processing Technology | AEER EUR-ACE® | 2012-2017 |
| 49. | 240100 | FCD | Technology of Refractory Non-Metal and Silicate Materials | AEER EUR-ACE® | 2012-2017 |
| 50. | 240100 | SCD | Chemical Engineering of Refractory Non-Metal and Silicate Materials | AEER EUR-ACE® | 2012-2017 |
| 51. | 150100 | SCD | Science and Technology of Nanomaterials and Coatings | AEER EUR-ACE® | 2012-2017 |
| 52. | 200400 | FCD | Opto-Electronic Equipment and Systems | AEER EUR-ACE® | 2012-2017 |
| 53. | 022000 | FCD | Geoecology | AEER EUR-ACE® | 2012-2017 |
| 54. | 201000 | FCD | Biotechnical and Medical Devices and Systems | AEER EUR-ACE® | 2012-2017 |
| | | | National Research University «Belgorod State Unive | ersity» AEER | I |
| 1. | 210400 | FCD | Telecommunications | EUR-ACE® | 2012-2017 |

| | Program Code | Qualification | Program Name | Certificate | Accreditation Period |
|-----|--------------|---------------|---|------------------|----------------------|
| 2. | 210406 | INT | Communication Networks and Switching Systems | AEER EUR-ACE® | 2012-2017 |
| 3. | 210602 | INT | Nanomaterials | AEER EUR-ACE® | 2012-2017 |
| | | | National University of Science and Technology «M | | 1 |
| 1. | 150101 | INT | Metallurgy of Ferrous Metals | AEER | 2004-2009 |
| 2. | 150105 | INT | Metal Science and Thermal Treatment of Metals | AEER | 2004-2009 |
| 3. | 150601 | INT | Science and Technology of New Materials | AEER | 2004-2009 |
| 4. | 150400 | FCD | Metallurgy of Ferrous Metals | AEER EUR-ACE® | 2011-2016 |
| 5. | 150400 | FCD | Physical Metallurgy of Non-Ferrous, Rare-Earth and Precious Metals | AEER EUR-ACE® | 2011-2016 |
| 6. | 150400 | FCD | Functional Materials and Coatings | AEER EUR-ACE® | 2011-2016 |
| 7. | 150400 | FCD | Metal Forming | AEER EUR-ACE® | 2011-2016 |
| 8. | 011200 | FCD | Physics of Condensed Matter | AEER EUR-ACE® | 2012-2017 |
| 9. | 150100 | FCD | Materials Science and Engineering of Functional Materials for Nanoelectronics | AEER EUR-ACE® | 2012-2017 |
| 10. | 150400 | FCD | Metallurgy of Non-ferrous, Rare and Precious Metals | AEER EUR-ACE® | 2012-2017 |
| 11. | 151000 | FCD | Metallurgical Machines and Equipment | AEER EUR-ACE® | 2012-2017 |
| 12. | 210100 | FCD | Semiconductor Devices for Micro- and Nanoelectronics | AEER EUR-ACE® | 2012-2017 |
| 13. | 210100 | FCD | Materials and Technologies of Magnetoelectronics | AEER EUR-ACE® | 2012-2017 |
| 14. | 210100 | FCD | Micro- and Nanotechnology Processes | AEER EUR-ACE® | 2012-2017 |
| 15. | 220700 | FCD | Automated Systems in Manufacturing | AEER EUR-ACE® | 2012-2017 |
| 16. | 230100 | FCD | Automated Systems | AEER EUR-ACE® | 2012-2017 |
| | | | Novosibirsk State Technical University | | |
| 1. | 150501 | INT | Materials Science in Mechanical Engineering | AEER EUR-ACE® | 2012-2017 |
| | | | Samara State Aerospace University | | |
| 1. | 160301 | INT | Aircraft Engines and Power Plants | АИОР | 2008-2013 |
| 2. | 160802 | INT | Spasecraft and Rocket Boosters | EUR-ACE® | 2008-2013 |
| | .00002 | | <u> </u> | EUR-ACE® | 2000 2013 |
| | | | Saint Petersburg Electrotechnical University "LE | | T |
| 1. | 220200 | FCD | Automation and Control | AEER | 2003-2008 |
| 2. | 210100 | FCD | Electronics and Microelectronics | AEER | 2003-2008 |
| 3. | 230100 | FCD FCD | Computer Science | AEER AEER | 2003-2008 |
| 4. | 200300 | FCD | Biomedical Engineering Siberian State Aerospace University | I MEEK | 12003-2000 |
| 1. | 220100 | FCD | System Analysis and Control | AEER EUR-ACE® | 2011-2016 |
| 2. | 230100 | FCD | Computer Science and Computer Facilities | AEER EUR-ACE® | 2011-2016 |
| | | | Siberian Federal University | LOR-ACL | 1 |
| 1. | 210200 | SCD | Microwave Equipment and Antennas | AEER EUR-ACE® | 2010-2015 |
| 2. | 230100 | SCD | High-Performance Computing Systems | AEER EUR-ACE® | 2010-2015 |
| | | | tary Oskol Technological Institute named after A.A. | Ugarov | |
| 1. | 150400 | FCD | Metallurgy of Ferrous Metals | AEER EUR-ACE® | 2012-2015 |
| | 1 | Тэо | anrog Institute of Technology of Southern Federal U | Iniversity | L |
| 1. | 210100 | FCD | Electronics and Microelectronics | AEER | 2003-2008 |
| 2. | 230100 | FCD | Computer Science | AEER | 2003-2008 |
| 3. | 230100 | FCD | Computer Science | AEER EUR-ACE® | 2010-2015 |

ENGINEERING EDUCATION 12'2013



| | Program Code | Qualification | Program Name | Certificate | Accreditation Period | | | |
|-----|---|---------------|--|--------------------------|----------------------|--|--|--|
| 4. | 220200 | FCD | Automation and Control | AEER EUR-ACE® | 2010-2015 | | | |
| 5. | 210100 | FCD | Electronics and Microelectronics | AEER EUR-ACE® | 2012-2017 | | | |
| 6. | 200100 | FCD | Equipment Engineering | AEER EUR-ACE® | 2012-2017 | | | |
| | | | Tambov State Technical University | | | | | |
| 1. | 210201 | INT | Design and Technology of Radioelectronic Devices | | 2006-2011 | | | |
| 2. | 140211 | INT | Electrical Supply | AEER | 2006-2011 | | | |
| 1. | 140211 | INT | Togliatty State University Electrical Supply | AEER EUR-ACE® | 2009-2014 | | | |
| 2. | 150202 | INT | Industrial Welding Technology and Equipment | AEER EUR-ACE® | 2009-2014 | | | |
| 3. | 151002 | INT | Mechanical engineering technology | AEER EUR-ACE® | 2009-2014 | | | |
| | | Ton | isk State University of Control Systems and Radio E | | | | | |
| 1. | 210100 | FCD | Electronics and nanoelectronics | AEER EUR-ACE® | 2013-2018 | | | |
| 2. | 222000 | FCD | Innovation | AEER EUR-ACE® | 2013-2018 | | | |
| | | | Trekhgorny Technological Institute | AEER | | | | |
| 1. | 230101 | INT | Computers, Systems and Networks | AEEK | 2004-2007 | | | |
| | <u> </u> | | Tyumen State Oil and Gas University | | 1 | | | |
| 1. | 130501 | INT | Design, Construction and Operation of Gas and Oil Pipelines and Storage Facilities | AEER | 2006-2011 | | | |
| 2. | 130503 | INT | Development and Exploitation of Oil and Gas Fields | AEER | 2006-2011 | | | |
| 3. | 130504 | INT | Oil and Gas Drilling | AEER | 2006-2011 | | | |
| 4. | 190601 | INT | Automobiles and Transportation Facilities | AEER | 2007-2012 | | | |
| 5. | 190603 | INT | Transport and technological machinery and equipment service (oil and gas production) | AEER | 2007-2012 | | | |
| 6. | 190701 | INT | Transportation organization and transport management (automobile transport) | AEER | 2007-2012 | | | |
| 7. | 130602 | INT | Oil and Gas Fields Machinery and Equipment | AEER EUR-ACE® | 2008-2013 | | | |
| 8. | 150202 | INT | Industrial Welding Technology and Equipment | AEER EUR-ACE® | 2008-2011 | | | |
| 9. | 190205 | INT | Lifting, Transportation Means and Road Machines | AEER EUR-ACE® | 2008-2013 | | | |
| 10. | 240401 | INT | Chemical Technology of Organic Substances Chemical Engineering of Natural Power Supplies | AEER EUR-ACE® AEER | 2009-2014 | | | |
| 11. | 240403 | INT | and Carbon-base Materials | EUR-ACE® AFFR | 2009-2014 | | | |
| 12. | 240801 | INT | Machines and Apparatus of Chemical Production Environmental control and rational use of natural | EUR-ACE® AEER | 2009-2014 | | | |
| 13. | 280201 | INT | resources | EUR-ACE® AEER | 2010-2015 | | | |
| 14. | 280102 | INT | Safety of technological processes and productions | EUR-ACE® AEER | 2010-2015 | | | |
| 15. | 120302 | INT | Land cadastre Ural State Forest Engineering University | EUR-ACE® | 2010-2015 | | | |
| 1. | 270205 | INT | Automobile Roads and Aerodromes | AEER | 2006-2011 | | | |
| | | | Ural State Technical University | 1 | 1 | | | |
| 1. | 240302 | INT | Technology of Electrochemical Productions | AEER EUR-ACE® | 2008-2013 | | | |
| | Ufa State Aviation Technical University | | | | | | | |
| 1. | 280200 | FCD | Environment Protection | AEER | 2005-2010 | | | |
| 2. | 230100 | FCD | Computer Science | AEER | 2005-2010 | | | |
| 3. | 150501 | INT | Material Science in Mechanical Engineering | AEER | 2005-2010 | | | |
| 4. | 280200 | SCD | Environment Protection | AEER EUR-ACE® | 2008-2013 | | | |

| | Program Code | Qualification | Program Name | Certificate | Accreditation Period |
|-----|--------------|---------------|---|------------------|----------------------|
| | | | Ufa State Petroleum Technological University | | |
| 1. | 130504 | INT | Oil and Gas Drilling | AEER EUR-ACE® | 2007-2012 |
| 2. | 130603 | INT | Oil and Gas Processing Equipment | AEER EUR-ACE® | 2007-2012 |
| 3. | 150400 | FCD | Processing Machinery and Equipment | AEER EUR-ACE® | 2007-2012 |
| 4. | 240100 | FCD | Chemical Engineering and Biotechnology | AEER EUR-ACE® | 2008-2013 |
| 5. | 240403 | INT | Chemical Engineering of Natural Power Supplies and Carbon-base Materials | AEER EUR-ACE® | 2008-2013 |
| 6. | 130602 | INT | Oil and Gas Fields Machinery and Equipment | AEER EUR-ACE® | 2008-2013 |
| 7. | 130501 | INT | Design, Construction and Operation of Gas and Oil Pipelines and Storage Facilities | AEER EUR-ACE® | 2009-2014 |
| 8. | 551830 | SCD | Equipment Design Theory for Oil and Gas Processing, Petrochemical and Chemical Production | AEER EUR-ACE® | 2010-2015 |
| 9. | 551831 | SCD | Technological Systems and Equipment Reliability | AEER EUR-ACE® | 2010-2015 |
| 10. | 550809 | SCD | Chemical Engineering of Fuel and Gas | AEER EUR-ACE® | 2010-2015 |
| 11. | 270100 | FCD | Building Construction | AEER EUR-ACE® | 2011-2016 |
| 12. | 550109 | SCD | Building Construction | AEER EUR-ACE® | 2011-2016 |
| 13. | 131000 | FCD | Petroleum Engineering | AEER EUR-ACE® | 2013-2018 |
| 14. | 151000 | FCD | Production Machines and Equipment | AEER EUR-ACE® | 2013-2018 |
| | | Vladin | nir State University named after Alexander and Niko | olay Stoletovs | |
| 1. | 150900 | FCD | Technology, Equipment and Automation of Mechanical Engineering Productions | AEER EUR-ACE® | 2012-2017 |
| 2. | 230100 | FCD | Computer Science | AEER EUR-ACE® | 2012-2017 |

List of Accredited Programs, Republic of Kazakhstan (as of 31.12.2012)

| | D. Serikk | ayev East Ka | azakhstan State Technical University (Ust-Kamenogo | rsk, Republic o | of Kazakhstan) |
|----|-----------|--------------|--|------------------|----------------|
| 1. | 050703 | FCD | Information Systems | AEER EUR-ACE® | 2011-2016 |
| 2. | 050713 | FCD | Transport, Transport Facilities and Technology | AEER EUR-ACE® | 2011-2016 |
| | | L.N. Gur | nilyov Eurasian National University (Astana, Republi | c of Kazakhsta | n) |
| 1. | 050702 | FCD | Automation and Control | AEER EUR-ACE® | 2011-2016 |
| 2. | 050732 | FCD | Standardization, Metrology and Certification | AEER EUR-ACE® | 2011-2016 |
| 3. | 050901 | FCD | Organization of Transportation, Traffic and Operation | AEER EUR-ACE® | 2011-2016 |
| 4. | бN0702 | SCD | Automation and Control | AEER EUR-ACE® | 2011-2016 |
| 5. | бN0732 | SCD | Standardization, Metrology and Certification | AEER EUR-ACE® | 2011-2016 |
| 6. | бN0901 | SCD | Organization of Transportation, Traffic and Operation | AEER EUR-ACE® | 2011-2016 |
| | | Inn | ovative University of Eurasia (Pavlodar, Republic of K | (azakhstan) | |
| 1. | 050701 | FCD | Biotechnology | AEER EUR-ACE® | 2010-2015 |
| 2. | 050718 | FCD | Electrical Power Engineering | AEER EUR-ACE® | 2010-2015 |
| | Kazakl | n National T | echnical University named after K.I. Satpaev (Almaty | , Republic of | Kazakhstan) |
| 1. | 050704 | FCD | Computer Science and Software | AEER EUR-ACE® | 2010-2015 |

ENGINEERING EDUCATION 12'2013



| | Program Code | Qualification | Program Name | Certificate | Accreditation Period |
|-----|--------------|---------------|---|------------------|----------------------|
| 2. | 050711 | FCD | Geodesy and Cartography | AEER EUR-ACE® | 2010-2015 |
| 3. | 050712 | FCD | Mechanical Engineering | AEER EUR-ACE® | 2010-2015 |
| 4. | 050718 | FCD | Electrical Power Engineering | AEER EUR-ACE® | 2010-2015 |
| 5. | 050723 | FCD | Technical Physics | AEER EUR-ACE® | 2010-2013 |
| 6. | 050713 | FCD | Transport, Transport Facilities and Technology | AEER EUR-ACE® | 2011-2016 |
| 7. | 050716 | FCD | Instrumentation Engineering | AEER EUR-ACE® | 2011-2016 |
| 8. | 050719 | FCD | Radio Engineering, Electronics and Telecommunications | AEER EUR-ACE® | 2011-2016 |
| 9. | 050720 | FCD | Chemical Technology of Inorganic Substances | AEER EUR-ACE® | 2011-2016 |
| 10. | 050721 | FCD | Chemical Technology of Organic Substances | AEER EUR-ACE® | 2011-2016 |
| 11. | 050722 | FCD | Printing | AEER EUR-ACE® | 2011-2016 |
| 12. | 050724 | FCD | Processing Machinery and Equipment | AEER EUR-ACE® | 2011-2016 |
| 13. | 050729 | FCD | Construction | AEER EUR-ACE® | 2011-2016 |
| 14. | 050731 | FCD | Life Safety and Environmental Protection | AEER EUR-ACE® | 2011-2016 |
| 15. | 050732 | FCD | Standardization, Metrology and Certification | AEER EUR-ACE® | 2011-2016 |
| | | Karagan | da State Technical University (Karaganda, Republic | of Kazakhstan) | |
| 1. | 050702 | FCD | Automation and Control | AEER EUR-ACE® | 2010-2015 |
| 2. | 050707 | FCD | Mining Engineering | AEER EUR-ACE® | 2010-2015 |
| 3. | 050709 | FCD | Metallurgy | AEER EUR-ACE® | 2010-2015 |
| 4. | 050712 | FCD | Mechanical Engineering | AEER EUR-ACE® | 2010-2015 |
| 5. | 050713 | FCD | Transport, Transport Facilities and Technology | AEER EUR-ACE® | 2010-2015 |
| | | Kostanay Engi | neering and Pedagogical University (Kostanay, Repu | ublic of Kazakh | istan) |
| 1. | 050713 | FCD | Transport, Transport Equipment and Technology | AEER EUR-ACE® | 2011-2016 |
| 2. | 050732 | FCD | Standardization, Metrology and Certification | AEER EUR-ACE® | 2011-2016 |
| | | Semey Stat | e University named after Shakarim (Semey, Republi | c of Kazakhsta | n) |
| 1. | 050727 | FCD | Food Technology | AEER EUR-ACE® | 2010-2015 |
| 2. | 050724 | FCD | Processing Machinery and Equipment | AEER EUR-ACE® | 2010-2015 |