ABB University Kazakhstan

About us
ABB University Kazakhstan

ABB University Kazakhstan offers power grid, industrial automation and low voltage drives trainings. The new facility boasts a 320 sq.m hands-on demonstration and training area with over 20 the newest and most modern equipment. All necessary hardware, software, demo & presentation equipment, EOW, Collaboration Table, VR Oculus and Robot YuMi. There are two training rooms, demo zone and meeting room as well as a break out area. This provides great opportunity to practice with equipment in a safe environment and possibility to share experiences with others.

**Our goal** is to prepare high quality persons who are confident in commissioning, operating, servicing and maintaining equipment and systems professionally and safely.

**ABB University Kazakhstan** is certified to deliver wide range of trainings.

**Our Trainers** have several years of experience and an extensive technical background based on solid professional experience. This makes from our trainers one of the critical factors on the success of our training courses.

**Led face-to-face training** with interactive classroom discussions and associated lab exercises.

**Customer-oriented** approach allows clients to choose the best match for their needs from the variety of delivery methods available.

ABB University Kazakhstan

Other equipment:
• ACS580/ACS880 demo cases
• 800xA demo stands
• REF615/RET615 demo cases
• RTU5560
• Smart Sensor Gateway
• DigiTouch TVs
ABB University Kazakhstan is pleased to offer “hands on” trainings at our learning center.

Professional training enhances employee competence and motivation, improves site safety, productivity and reduces downtime.

The following courses are available for engineers of our customers and partners:

**Drives**
- G152 - ACS800-01 Single Drive, Startup and Basic Maintenance Hands On;
- G156 - ACS800-07/17/37 Single Drives, Startup and Basic Maintenance Hands On;
- G165 - ACS550-01 Startup and Basic Maintenance Hands On;
- G380 - ACS880 Startup and Basic Maintenance Hands On;
- G384 - ACS880-01/04 Startup and Basic Maintenance Hands On;
- G390 - ACS580-01/04/07 Basics, Operation, Startup and Basic Maintenance, Hands-On;
- G3881 - ACS880-04/07/MD Basics, Startup and Basic Maintenance Hands On, Parameters;
- G1521 - ACS800 -01/02/04/07/37 Startup and Basic Maintenance, Hands-On.

**800xA**
- T314 - System 800xA - Basic Configuration;
- T315C - System 800xA - Engineering, Part I - Control Builder;
- T315H - System 800xA - Engineering, Part II - Human System Interface;
- T305 - System 800xA - System Administration and Installation.

**Relays**
- P262 - Relion 615 & 620 series - Operation & Engineering;
- RU670G-20 - Relion 670 series – Introduction;
- RU500RTU-20 + RU08MS-20 - RTU 540 and MicroSCADA PRO.
Additional activities offered by ABB University Kazakhstan

- Seminars and round tables for customers by industry on new products and solutions
- Demo sessions of all installed equipment in Training Center
- Demonstrations of ABB Ability™ Digital Solutions and Virtual Reality
- Expert sessions with leading technical engineers
- Monthly and post-event mobile surveys about topics, relevance and wishes
- "Open Doors Day" for partners with their customers
Stay up-to-date on the latest products and services available in the marketplace to help improve the performance and reliability of your equipment.

Customized trainings, schedule available to meet specific customer needs.

Gain technical knowledge needed to reduce the time and cost associated with maintenance of your equipment.

Get answers to all of your questions related to ABB's wide range of products from our experienced trainers.

Help of training specialist available for registration to the course and consultation.

Coffee breaks and lunch included in training cost (except on-site trainings).
ABB University Kazakhstan

Address

ABB LLP
53 Abylai khan ave., 050004, Almaty, Kazakhstan
BC “Abylai Khan Plaza”
+7 (727) 258 3838

Contact us

ABB University Kazakhstan
E-mail: abbuniversitykz@abb.com

How you can get to
ABB University Kazakhstan

©ABB
June 18, 2020          Slide 9          © ABB