

for the

degree programme "Electrical Engineering" (Bachelor of Engineering) at the

Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeev

The award of the subject-based ASIIN seal is valid from 22 March 2024 and limited until 12 April 2025.

The degree programme includes the following options: full time

The degree programme is aligned to Level 6 of the European Qualifications Framework for Life-long Learning (EQF LLL).

- System power plants
- Electrical networks and systems
- Relay protetion of electrical power system
- Power supply and energy saving of infra-structure facilities
- Renewable sources of energy
- Electromechanical converters with digital control

9 April 2024

Prof. Dr. Kathrin Lehmann

rioi. Di. Gert

Chairpersons of the Accreditation Commission



for the

degree programme
"Automation and Control"
(Bachelor of Engineering)
at the

Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeev

The award of the subject-based ASIIN seal is valid from 22 March 2024 and limited until 12 April 2025.

The degree programme includes the following options: full time

The degree programme is aligned to Level 6 of the European Qualifications Framework for Life-long Learning (EQF LLL).

- Automation and informatization in control systems
- Automation and control in the fuel and energy complex
- Oil industry automation systems
- Automation and business process management
- Automation and robotic systems

9 April 2024

Prof. Dr. Kathrin Lehmann

Prof. Dr. Gert Ingold

Chairpersons of the Accreditation Commission



for the

degree programme "Radioengineering, Electronics and Telecommunications" (Bachelor of Science)

at the

Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeev

The award of the subject-based ASIIN seal is valid from 22 March 2024 and limited until 12 April 2025.

The degree programme includes the following options: full time

The degree programme is aligned to Level 6 of the European Qualifications Framework for Life-long Learning (EQF LLL).

- Infocommunication technologies
- Innovative technologies

9 April 2024

Prof. Dr. Kathrin Lehmann

R. lelmann

Chairpersons of the Accreditation Commission



for the

degree programme
"Electrical Engineering"
(Master of Engineering)
at the

Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeev

The award of the subject-based ASIIN seal is valid from 22 March 2024 and limited until 12 April 2025.

The degree programme includes the following options: full time

The degree programme is aligned to Level 7 of the European Qualifications Framework for Life-long Learning (EQF LLL).

9 April 2024

Prof. Dr. Kathrin Lehmann

Chairpersons of the Accreditation Commission



for the

degree programme
"Automation and Control"
(Master of Engineering)
at the

Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeev

The award of the subject-based ASIIN seal is valid from 22 March 2024 and limited until 12 April 2025.

The degree programme includes the following options: full time

The degree programme is aligned to Level 7 of the European Qualifications Framework for Life-long Learning (EQF LLL).

9 April 2024

Prof. Dr. Kathrin Lehmann

Chairpersons of the Accreditation Commission



for the

degree programme
"Radioengineering, Electronics and Telecommunications"
(Master of Science)

at the

Almaty University of Power Engineering and Telecommunications named after Gumarbek Daukeev

The award of the subject-based ASIIN seal is valid from 22 March 2024 and limited until 12 April 2025.

The degree programme includes the following options: full time

The degree programme is aligned to Level 7 of the European Qualifications Framework for Life-long Learning (EQF LLL).

9 April 2024

Prof. Dr. Kathrin Lehmann

Chairpersons of the Accreditation Commission



EUR-ACE® Bachelor

This is to certify that the engineering degree programme

Bachelor of Engineering Electrical Engineering

(Electrical Engineering)

provided by

Almaty University of Power Engineering and Telecommunications named after
Gumarbek Daukeev
accredited by

ASIIN e.V.

on 22 March 2024

until 12 April 2025

satisfies the criteria for Bachelor degree programmes specified in the EUR-ACE® Framework Standards for the Accreditation of Engineering Programmes, and therefore for the above period of accreditation is designated as a

EUROPEAN-ACCREDITED ENGINEERING BACHELOR DEGREE PROGRAMME.

certificate



For the European Network for Accreditation of Engineering Education (ENAEE) ASIIN

For ASIIN

The President Mr. Damien Owens The Chairperson of the Accreditation Commission Prof. Dr. Kathrin Lehmann

Deme Oerons

Düsseldorf, 9 April 2024



EUR-ACE® Bachelor

This is to certify that the engineering degree programme

Bachelor of Engineering Automation and Control

(Automation and Control)

provided by

Almaty University of Power Engineering and Telecommunications named after
Gumarbek Daukeev
accredited by

ASIIN e.V.

on 22 March 2024

until 12 April 2025

satisfies the criteria for Bachelor degree programmes specified in the EUR-ACE® Framework Standards for the Accreditation of Engineering Programmes, and therefore for the above period of accreditation is designated as a

EUROPEAN-ACCREDITED ENGINEERING BACHELOR DEGREE PROGRAMME.

certificate



For the European Network for Accreditation of Engineering Education (ENAEE) ASIIN

For ASIIN

The President Mr. Damien Owens The Chairperson of the Accreditation Commission Prof. Dr. Kathrin Lehmann

Deme Oerons

Düsseldorf, 9 April 2024



EUR-ACE® Bachelor

This is to certify that the engineering degree programme

Bachelor of Science Radioengineering, Electronics and Telecommunications

(Radioengineering, Electronics and Telecommunications)

provided by

Almaty University of Power Engineering and Telecommunications named after
Gumarbek Daukeev
accredited by

ASIIN e.V.

on 22 March 2024

until 12 April 2025

satisfies the criteria for Bachelor degree programmes specified in the EUR-ACE® Framework Standards for the Accreditation of Engineering Programmes, and therefore for the above period of accreditation is designated as a

EUROPEAN-ACCREDITED ENGINEERING BACHELOR DEGREE PROGRAMME.

certificate



For the European Network for Accreditation of Engineering Education (ENAEE) ASIIN

For ASIIN

The President Mr. Damien Owens The Chairperson of the Accreditation Commission Prof. Dr. Kathrin Lehmann

Dame Oerons

Düsseldorf, 9 April 2024



EUR-ACE® Master

This is to certify that the engineering degree programme

Master of Engineering Electrical Engineering

(Electrical Engineering)

provided by

Almaty University of Power Engineering and Telecommunications named after
Gumarbek Daukeev
accredited by

ASIIN e.V.

on 22 March 2024

until 12 April 2025

satisfies the criteria for Master degree programmes specified in the EUR-ACE® Framework Standards for the Accreditation of Engineering Programmes, and therefore for the above period of accreditation is designated as a

EUROPEAN-ACCREDITED ENGINEERING MASTER DEGREE PROGRAMME.

certificate



For the European Network for Accreditation of Engineering Education (ENAEE) ASIIN

For ASIIN

The President Mr. Damien Owens The Chairperson of the Accreditation Commission Prof. Dr. Kathrin Lehmann

Deme Oerons

Düsseldorf, 9 April 2024



EUR-ACE® Master

This is to certify that the engineering degree programme

Master of Engineering Automation and Control

(Automation and Control)

provided by

Almaty University of Power Engineering and Telecommunications named after
Gumarbek Daukeev
accredited by

ASIIN e.V.

on 22 March 2024

until 12 April 2025

satisfies the criteria for Master degree programmes specified in the EUR-ACE® Framework Standards for the Accreditation of Engineering Programmes, and therefore for the above period of accreditation is designated as a

EUROPEAN-ACCREDITED ENGINEERING MASTER DEGREE PROGRAMME.

certificate



For the European Network for Accreditation of Engineering Education (ENAEE) ASIIN

For ASIIN

The President Mr. Damien Owens The Chairperson of the Accreditation Commission Prof. Dr. Kathrin Lehmann

Deme Oerons

Düsseldorf, 9 April 2024



EUR-ACE® Master

This is to certify that the engineering degree programme

Master of Science Radioengineering, Electronics and Telecommunications

(Radioengineering, Electronics and Telecommunications)

provided by

Almaty University of Power Engineering and Telecommunications named after
Gumarbek Daukeev
accredited by

ASIIN e.V.

on 22 March 2024

until 12 April 2025

satisfies the criteria for Master degree programmes specified in the EUR-ACE® Framework Standards for the Accreditation of Engineering Programmes, and therefore for the above period of accreditation is designated as a

EUROPEAN-ACCREDITED ENGINEERING MASTER DEGREE PROGRAMME.

certificate



For the European Network for Accreditation of Engineering Education (ENAEE) ASIIN

For ASIIN

The President Mr. Damien Owens The Chairperson of the Accreditation Commission Prof. Dr. Kathrin Lehmann

Deme Oerons

Düsseldorf, 9 April 2024