



SMS - EXCHANGE STUDENTS AT LUT

APPLICATION FORM

Personal data

First name: Askad Date of birth: 17/08/1996 Nationality: Kazakh

Permanent address: Shymkent, str. Aulie-ata 56 index

160019

Passport/ID Number: n09352124 Telephone: +77774091976

Sex: male

Surname: Kuralov

Place of birth: Uzbekistan Citizenship: Kazakhstan

Full postal address: Shymkent, str. Aulie-ata 56 index

160019, Kazakhstan Valid until: 28/04/2024 Email: Askad_96@mail.ru Language knowledge: B2

Contact person to case of emergence

Name: Ismail Kurbanov Telephone: +77018676231 Address: Shymkent, Tauke-khan5 ave.

Email: ismeil85@gmail.com

University name: M.Auezov South Kazakhstan State

University

Faculty: Mechanical and Petroleum Engineering

Address: ave. Tauke-khan,5,Shymkent,Kazakhtan

Degree for which you are currently studying: Eng.

Faculty Coordinator and Informational Relations Office

Coordinator's name: Bakhytzhan Ospanov

Coordinator's department: Mechanical and Petroleum

Engineering

Coordinator's phone: +77077402285 Coordinator's email: atiko_96@mail.ru IRO's name: Irina Yefimova IRO's phone: +7(7252) 21 16 97

IRO's fax: +7(7252) 21 16 97 IRO's email: irina_uko@mail.ru

Mobility type: Bilateral Agreements

Semester: winter (Oct-Feb) Date from: 01/10/2017

Faculty: me

Duration (months): 5 Date to: 21/02/2018

Branch of study: Mechanics and Machinery Construction

Learning Agreement	ECTS	Faculty at LUT	
Courses	5	Faculty of Mechanical Engineering	
Combustion Engines	2	Faculty of Mechanical Engineering	
Corrosion	3	Faculty of Mechanical Engineering	
Fundamentals of Machinery Operation and Maintenance	3	Faculty of Mechanical Engineering	
Materials Selection and Design	4	Faculty of Mechanical Engineering	
Waterials Selection and Design	2	Faculty of Mechanical Engineering	
Metal Forming and Numerical Modeling	4	Faculty of Mechanical Engineering	
Modern Welding and Joining Technology	4	Faculty of Mechanical Engineering	
Numerical Simulation of Polymer Processing	05		

DECLARATION: The statements made in this application form are correct and complete. I hereby agree for processing my personal data for the purposes of recruitment procedure and administration of studies.

Student's signature:

Date:

11.04 2017

*PPROVAL OF THIS APPLICATION By the coordinator or academic advisor at home university. By the coordinator at LUT International Exchange Faculty of Electrical Engineering ff. D4. 2017 Date: Date: Signature: (Erg) Andrzej Smolarz Signature: Prodziekan de denckich Coordinator for International Exchange Faculty of Mechanical Engineering Lublin University of Technology, Poland Wydziału Elektro/Khryki i Informatyki dr inż. Pawel Mazurek Sylwester Semborski, PhD Eng. Prodziekan ds. Studereku i Wydziału Mechaniczne in Smasz Jachou



LUBLIN UNIVERSITY OF TECHNOLOGY FACULTY OF MECHANICAL ENGINEERING

.ul. Nadbystrzycka 36, 20-618 Lublin, Poland tel.(+ 48 81) 53 84 775, e-mail: a.raiter@pollub.pl

TRANSCRIPT OF RECORDS

Name and Surname:

Askad Kuralov

Date of Birth:

17.08.1996

ID Card:

2182

Sending University:

Auezov South-Kazakhstan State University

This is to certify that the student has obtained the following grades as an exchange student at Lublin University of Technology, Faculty of Mechanical Engineering Poland (PL LUBLIN03). According to the current academic calendar of the University, it is hereby confirmed that the official study period of the above-mentioned student started on 01.10.2017 and ended on 07.02.2018. The exact dates of the student's mobility period (actual date of arrival and actual date of departure) are specified in the separate document referred to as 'Confirmation of Study Period.'

Code	Course Unit/Component Title		ECTS credits	Successfully completed by the student (yes/no)	Polish grade	ECTS grade
M01	3D Software Engineering I		4	Yes	5,0	А
M07	Casting technology		4	Yes	5,0	А
M09	CNC Programming		3	Yes	5,0	А
M27	Heat Treating of Metals and Alloys		5	Yes	5,0	Α
M33	Materials selection and design		4	Yes	5,0	А
M39	Metal Forming and Numerical Modeling		2	Yes	5,0	А
M40	Modern welding and joining technology		4	Yes	4,0	C
M42	Non-ferrous metals		2	Yes	5.0	А
		TOTAL:	28			

Date of issue: 30.01.2018

Prodziekan ds. Studenckiek Wydziału Mechaniczne w Larhowicz

D'Signaturemasz Jachowicz



Coordinator for International Exclusion Siculty of Mechanical Engineering Lublic University of Jechnology, Polan

Awester Samborski, PhD Eng

Evaluation made in accordance with Polish State Regulations and ECTS system. One semester is equivalent to 30 ECTS. Course Units/Components correspond to the Learning Agreement and its amendment(s). The correspondence between Polish system and ECTS is as follows

outstanding performance with only minor mistakes.

91% to 100% (ECTS grade A)

outstanding performance with only minor mistakes excellent 5.0 (ECTS grade B) 81% to 90% above the average standard but with some errors 4.5 very good (ECTS grade C) 71% to 80% generally sound work with a number of notable errors 4,0 good (ECTS grade D) 61% to 70% satisfactory fair but with significant shortcomings 3,5 51% to 60% (ECTS grade E) performance meets the minimum criteria 3,0 sufficient (ECTS grade F) performance does not meet the minimum criteria 50% and less

The grade at least 3,0 is needed in order to pass

