

[Coat of Arms]
Russian Federation
Krasnoyarsk
Federal State Autonomous Educational Institution
of Higher Professional Education
"Siberian Federal University"

DIPLOMA

KII No. 46205

By the decision of the State Attestation Commission

Made on December 27, 2012

[COAT OF ARMS]

DIPLOMA IS
A STATE DOCUMENT
CONFIRMING HIGHER EDUCATION

Maltseva

Evgeniya Borisovna

WAS AWARDED
THE QUALIFICATION OF

*An Engineer-Architect
majoring in*

"Structural Engineering"

REGISTRATION NUMBER 4/1648 January 17, 2013

Chairman of the State Attestation Commission [signature]

Rector [signature]



[Round seal with the Coat of Arms of the Russian Federation: Certificate IIC.RU.П.362
2010.06 Ministry of Education and Science of the Russian Federation*Federal State
Autonomous Educational Institution of Higher Professional Education "Siberian Federal
University" (SibFU)*PSRN 1022402137460, TIN 2463011853*All-Russian Classifier of
Businesses and Organizations 02067876* TIN 2463011853*All-Russian Classifier of
Businesses and Organizations 02067876]

I certify this to be a true translation of the document from Russian into English

Translator, Translation Services Office

International Department of Siberian Federal University

Tel.: +7 (391) 206 27 99; e-mail: avchurilova@sfu-kras.ru

Anastacia Churilova



	RUSSIAN FEDERATION
Last name, first name, patronymic Maltseva Evgeniya Borisovna Date of birth December 16, 1988	[Coat of Arms]
Previous credentials school leaving certificate of secondary (full) comprehensive education issued in 2006 Admission tests passed Enrolled Federal State Educational Institution of Higher Professional Education "Siberian Federal University" in 2007 (full-time) Graduated from Federal State Autonomous Educational Institution of Higher Professional Education "Siberian Federal University" in 2013 (full-time) The required duration of the full-time university-level higher education program is 5,5 years Field of study/speciality: "Structural Engineering" Specialization: Civil Architecture Course papers: Architecture, satisfactory Water Supply and Water Removal, good Heat and Gas Supply and Ventilation, excellent Architectural and Constructional Engineering, excellent Fundamentals of Theory of Urban Development, excellent Metal Constructions (including welding), good Industry Economics, excellent Practical training: See overleaf Final state examinations: Interdisciplinary state examination in the field of study, excellent Preparation and defense of the graduation thesis: on the topic: "Aquapark in Krasnoyarsk", 16 weeks, excellent This Diploma gives the right for professional activity in compliance with the educational level and qualification	Krasnoyarsk City Federal State Autonomous Educational Institution of Higher Professional Education "Siberian Federal University" SUPPLEMENT to the DIPLOMA No. КП 46205 <u>4/1648</u> (registration number) <u>January 17, 2013</u> (date of issue) By the decision of the State Attestation Committee made on December 27, 2012 The qualification of An Engineer-Architect majoring in "Structural Engineering" was awarded Rector [signature] Dean [signature] Secretary [signature] [Round seal with the Coat of Arms of the Russian Federation: Certificate ПС.РУ.П.362 2010.06 Ministry of Education and Science of the Russian Federation*Federal State Autonomous Educational Institution of Higher Professional Education "Siberian Federal University" (SibFU)*PSRN 1022402137460, TIN 2463011853*All-Russian Classifier of Businesses and Organizations 02067876* TIN 2463011853*All-Russian Classifier of Businesses and Organizations 02067876]
To be continued overleaf	



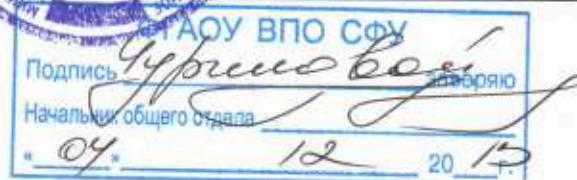
I certify this to be a true translation of the document from Russian into English

Translator, Translation Services Office

International Department of Siberian Federal University

Tel.: +7 (391) 206 27 99; e-mail: avchurilova@sfu-kras.ru

Anastacia Churilova



During education the following end-of-term tests, intermediate and final examinations in the following subjects were passed:

Disciplines	Total number of academic hours	Final grade
Physical Education	408	Passed
Foreign Language (English)	340	Excellent
History of Russia	186	Good
Philosophy	186	Good
Economics	140	Excellent
Mathematics	630	Good
Computer Science	200	Good
Physics, Part 1	210	Good
Physics, Part 2	210	Satisfactory
Chemistry	150	Good
Ecology	70	Passed
Theoretical Mechanics	210	Satisfactory
Descriptive Geometry	100	Good
Engineering Graphics	110	Passed
Strength of Materials	240	Good
Hydraulic	90	Passed
Materials Science	60	Good
Technology of Construction Materials	60	Excellent
Metrology, Standardization and Certification	60	Passed
General Electrical Engineering and Electronics	100	Passed
Life Safety	100	Passed
Soil Mechanics	60	Passed
Engineering Geodesy	100	Good
Engineering Geology	60	Passed
Architecture	60	Good
Water Supply and Water Removal	60	Passed
Heat and Gas Supply and Ventilation	60	Passed
Science of Law	72	Passed
Social Science	63	Passed
Culture Studies	63	Passed
History of Architecture	72	Passed
Computer Graphics	55	Passed
Computer Calculation Programs for Constructional Structures	55	Passed
Durability Of Buildings and Constructions	65	Passed
Physics of Environment and Enclosing Structures	100	Passed
History of Construction Machinery	75	Passed
Fundamentals of Entrepreneurship	75	Passed
Human Resource Management	60	Passed
Functional and Cost Analysis	60	Passed
Automation of Control Systems	120	Passed
Selected Issues of Mechanics	53	Passed
Selected Issues of Architectural Engineering	59	Passed
Selected Issues of HDT Mechanics	53	Passed
Selected Issues of Civil and Industrial Architecture	53	Passed
Structural Mechanics	180	Good
Architectural Plastic and Sculpture	136	Passed
Painting	138	Passed
Drawing	136	Passed
Architectural Drawings	110	Passed
Architectural Composition	120	Passed



INVALID WITHOUT THE DIPLOMA

I certify this to be a true translation of the document from Russian into English

Translator, Translation Services Office
International Department of Siberian Federal University
Tel.: +7 (391) 206 27 99; e-mail: avchurilova@sfu-kras.ru
Anastacia Churilova

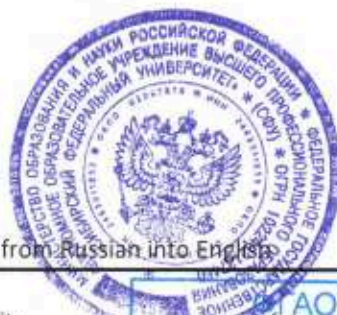
УТВЕРЖДАЮ
Начальник общего отдела
04 12 20 10

Fundamentals of Construction Engineering	180	Passed
Course Project		Good
Architectural Constructions	150	Excellent
Course Project		Excellent
Typology of Residential, Public and Industrial Buildings	90	Passed
Architectural and Constructional Engineering	430	Passed
Course Project - 1		Excellent
Course Project - 2		Good
Fundamentals of Reconstruction and Restoration	90	Passed
Fundamentals of Theory of Urban Development	90	Excellent
Engineering Land Preparation	60	Good
Metal Constructions (including welding)	150	Good
Reinforced Concrete and Masonry Constructions	210	Good
Course Project		Good
Wood and Plastic Constructions	90	Good
Course Project		Good
Basement and Foundations	90	Excellent
Course Project		Excellent
Inspection and Testing of Buildings and Constructions	90	Passed
Technology, Organization and Mechanization of Construction Engineering	150	Good
Course Project		Excellent
Organization and Planning of Construction and Project Management	90	Excellent
Course Project		Excellent
Industry Economics	90	Good
Civil Buildings. Low-rise House-Building	125	Passed
Civil Buildings. High-rise Residential Buildings	125	Passed
Civil Buildings	125	Passed
Industrial Buildings	125	Excellent
Introduction into Specialty and Drawing, 2 weeks		Excellent
Geodesic Practical Training, 2 weeks		Good
Measuring Practical Training, 2 weeks		Good
Painting, 2 weeks		Excellent
Building and Technological Practical Training, 6 weeks		Excellent
Design Practical Training, 6 weeks		Excellent
Pre-graduation Practical Training, 5 weeks		Excellent
Total:	8,783	
Including class hours:	4,862	

In 2006 State Educational Institution of Higher Professional Education "Krasnoyarsk State Academy of Architecture and Construction" was reorganized into Federal State Educational Institution of Higher Professional Education "Siberian Federal University" (Resolution of the Russian Government No. 1518-p issued on 04.11.2006).

In 2010 Federal State Education Institution of Higher Professional Education "Siberian Federal University" was reorganized into Federal State Autonomous Education Institution of Higher Professional Education "Siberian Federal University" (Resolution of the Russian Government No. 12-p issued on 16.01.2010).

-----End of the document-----



I certify this to be a true translation of the document from Russian into English.

Translator, Translation Services Office

International Department of Siberian Federal University

Tel.: +7 (391) 206 27 99; e-mail: avchurilova@sfu-kras.ru

Anastacia Churilova

