

Қазақстан Республикасы, 050013, Алматы, Сәтбаев к., 22a, Қолдау орталығы: +7 727 292 68 65 Кеңсе: +7 727 292 60 25 info@satbayev.university

## MINISTRY OF EDUCATION AND SCIENCE OF THE REPUBLIC OF KAZAKHSTAN Kazakh National Research Technical University named after K.Satbayev

Student's Name: Sekenov Yermakhan

Speciality: 5B070900-Metallurgy

010601501139

Year of study: 4

Student's IIN:

Form of payment: Scholarship

Language of study: Kazakh Language

## Transcript

Registration №: Date of Issue: 19.04.2022

**Study year: 2018-2019 Semester: Autumn 2018-2019** 

Course Code	Course Name	Academic Loan	Points	Letter grade	Grade	Notes
PHY1111	Physics I	6	64	C-	1.67	
MET1631	Basics of concentration of mineral resources	6	97	A	4	
MAT00110	Algebra and mathematical analysi		56	D+	1.33	
LNG10121	Basic Russian language (A2)	4	75	B-	2.67	
AAP106	Physical education I	4	96	A	4	
CHE1921	Chemistry	6	69	C	2	
LNG1051	English	6	87	B+	3.33	

For the term classes/credits: 19/38 Obtained classes/credits: 19/38 **Total number of classes/credits: 19/38**Term GPA: 2.65 **Cumulative GPA: 2.65** 

**Study year: 2018-2019 Semester: Spring 2018-2019** 

Course Code	Course Name	Academic Loan	Points	Letter grade	Grade	Notes
MET4541	General metallurgy	6	85	B+	3.33	
MAT00111	Mathematics I	6	70	C+	2.33	
PHY1121	Physics II	6	82	В	3	
HUM1131	History of Contemporary Kazakhstan	3	88	B+	3.33	
LNG10122	Russian language. Academic Level (B1)	4	85	B+	3.33	
CHE1991	Physical Chemistry	6	81	В	3	
LNG1052	English	6	75	B-	2.67	
AAP101	Training Practice	4	93	Α-	3.67	
AAP118	Physical education II	4	92	A-	3.67	

For the term classes/credits: 23/45 Obtained classes/credits: 23/45 **Total number of classes/credits: 42/83**Term GPA: 3.09 Annual GPA: 2.89 **Cumulative GPA: 2.89** 

**Study year: 2019-2020 Semester: Autumn 2019-2020** 

Course Code	Course Name	Academic Loan	Points	Letter grade	Grade	Notes
MET1752	Processes of the preperation and equipment		80	В	3	
MET4291	Theory of metallurgical processes I	6	85	B+	3.33	
MET4331	Metallurgical engineering (in English)	6	71	C+	2.33	
MAT00112	Mathematics II	6	79	B-	2.67	
AAP122	Physical education III	4	71	P	0	
HUM1241	Philosophy	6	92	Α-	3.67	
LNG1053	English General 1 (A2)	6	78	B-	2.67	

For the term classes/credits: 18/40 Obtained classes/credits: 18/40 **Total number of classes/credits: 60/123**Term GPA: 2.95 Annual GPA: 2.95 **Cumulative GPA: 2.91** 

Study year: 2019-2020 Semester: Spring 2019-2020

Course Code	Course Name	Academic Loan	Points	Letter grade	Grade	Notes
MET4301	01 Theory of metallurgical processes II		84	В	3	
CSE1741	Information and communication technology		97	A	4	
MAT00113	Mathematics III	6	71	C+	2.33	
LNG1054	English General 2 (A2)	6	81	В	3	
AAP109	Production Practice I	4	0	P	0	
MET1332	Metallurgy of heavy non-ferrous metals	6	78	B-	2.67	
MET4511	Technological mineralogy	6	78	B-	2.67	

For the term classes/credits: 20/40 Obtained classes/credits: 20/40 **Total number of classes/credits: 80/163**Term GPA: 2.95 Annual GPA: 2.95 **Cumulative GPA: 2.91** 

Study year: 2020-2021 Semester: Autumn 2020-2021

Course Code	Course Name	Academic Loan	Points	Letter grade	Grade	Notes
MET1531	-	6	95	A	4	
MET4151	-	6	86	B+	3.33	
AUT1461	Basics of automation	6	70	C+	2.33	
SAF1041	Industrial ecology and industrial safety	6	90	Α-	3.67	
MET1291	Metallurgy of light metals	6	84	В	3	
MET4321	Metallurgical laboratory	6	90	Α-	3.67	

For the term classes/credits: 18/36 Obtained classes/credits: 18/36 **Total number of classes/credits: 98/199**Term GPA: 3.33 Cumulative GPA: 2.99

Study year: 2020-2021 Semester: Spring 2020-2021

Course Code	Course Name	Academic Loan	Points	Letter grade	Grade	Notes
MET4121	Technology of metallurgical production	6	88	B+	3.33	
MET1801	Flotation methods of dressing		75	B-	2.67	
MET1201	Heat engineering of metallurgical processes	6	85	B+	3.33	
MET4311	Metallurgical heat engineering	6	92	A-	3.67	
MET1071	Corrosion and protection of metals	6	92	A-	3.67	
MET1221	Technolodgy of composite materials	6	88	B+	3.33	
AAP103	Field Practice	4	0	P	0	

For the term classes/credits: 20/40 Obtained classes/credits: 20/40 **Total number of classes/credits: 118/239**Term GPA: 3.33 **Cumulative GPA: 3.05** 

Study year: 2021-2022 Semester: Autumn 2021-2022

Course Code	Course Name	Academic Loan	Points	Letter grade	Grade	Notes
MET1121	Processing of persistent metallurgical raw materials	6	75	B-	2.67	
MET1211	Technologies of coatings on metals	6	88	B+	3.33	
MET4711	Heat and mass transfer of metallurgical processes	5	76	B-	2.67	
MET4341	Metallurgical systems research	6	81	В	3	
MET4221	Production of special alloys	6	90	Α-	3.67	
MET1111	Features of the development of metallurgy in Kazakhstan	6	81	В	3	

For the term classes/credits: 18/35 Obtained classes/credits: 18/35 **Total number of classes/credits: 136/274**Term GPA: 3.06 **Cumulative GPA: 3.05** 

№ and date of order	order ground
1027-б от 28.07.2021	Order to transfer from course to course
1513-б от 22.08.2020	Order to transfer from course to course
2364-б от 19.07.2019	Order to transfer from course to course
876-б от 25.08.2018	Order of admission

Governing Board member - Vice-Rector for Academic Affairs Head of the registrar's office

Manager Registrar

Zhautikov B. A. Kyzylbayev N.

Байгенженов О. С.

Notes: KazNRTU after K.I. Satpayev has the credit system detailed below (maximum GPA-4,00)

Letters	Grade (GPA)	Points	Traditional system
A	4	95-100	«Excellent»
A-	3.67	90-94	«Excellent»
B+	3.33	85-89	
В	3.0	80-84	«Good»
B-	2.67	75-79	«Good»
C+	2.33	70-74	
С	2.0	65-69	
C-	1.67	60-64	
D+	1.33	55-59	«Satisfactory»
D	1.0	50-54	
F	0	0-49	«Failure»
P (Pass)	-	50-100	«Pass»
NP (No Pass)	-	0-49	«No Pass»
W (Withdrawal)	-	-	«Withdrawal»
AW (Academic Withdrawal)	0	0	«Academic Withdrawal»
AU (Audit)	-	-	«Audited»