1. Last Name: Yerbol

2. First Name, Patronymic (if any): Talshyn

3. Date of birth: 3 June 1997

4. Previous educational background (document type, number of document, date of issue):

Diploma, 1510162, 30 June 2019

5. Entrance Examinations (type, number of document, date of issue):

Certificate, 4689412, 15 August 2019

6. Enrolled (higher education institution, year of enrollment):

Kazakh National Research Technical University named after K.I.Satbayev, 2019 y.

7. Graduated (higher education institution, graduation year):

Kazakh National Research Technical University named after K.I.Satbayev, 2021 y.

8. Total number of academic credits earned, ECTS: 139

9. Grade point average (GPA): 3.65

or arms borns a series (corre).

10. Professional internship

4	Number of	Grade				
Internship type	academic credits – ECTS	Letter Grade	Numeric Grade	Traditional Grade		
Research work of a master student	8	A-	3.67	5		
Scientific research work of master(8)	8	A-	3.67	5		
Research practice	9	A-	3.67	5		
Scientific research work of	8	A-	3.67	5		
master				* 1		

11.Final attestation

academic	220 1800			
credits - ECTS	Letter Grade	Numeric Grade	Traditional Grade	
11	A-	3.67		
85 band	26		PS of theoretic	
ven la vallentation on		D. Vater	elonical beautiful	
	11 35 band	Grade 11 A-	Grade Grade 11 A- 3.67	



Non-profit joint-stock company «K.I. Satbayev Kazakh National Research Technical University»

Almaty

SUPPLEMENT TO DIPLOMA (Transcript)

№ MD 00017244176

1 July 2021 (date of issue)

269 (registration number)

Chairman of the Board – Rector



TVALIDWITHO

No	Code of	Name of discipline		Number of academic credits – ECTS		Grade				
	discipline					Letter Grade	Numeric Grade	Traditional Grade		
1	2		3		4 5		5	6	7	
1 2	HUM2012 PHY2712	History and philosophy of science Destruction and reliability assessment of materials The Surface Structure Engineering Pedagogical practice Psychology of management Synthesis Methods of Nanomaterials and Nanostructures Materials for energy storage and conversion English language (professional) Materials with special technological properties Methodology for materials selection and technology Multiphase structures and methods for calculating phase diagrams The modern theory of the atomic nucleus Materials for 3D technology Technological quality assurance of materials Numerical methods for solving physical problems Pedagogy of Higher education Fundamentals of Nanotechnologies		4 A A A A A A A A A A A A A A A A A A A			4 4 3.67 3.67 3.67 3.67 3.67 3.67 3.67	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5		
3 4 5 6	PHY2722 AAP316 HUM2042 PHY2522					A- A-				
7 8 9	PHY2662 LNG205 PHY2672 PHY2692			A		A- A-				
11	PHY2702			6		A-	3.67	5		
12 13 14 15 16 17	PHY2642 PHY2652 PHY2682 PHY2732 HUM2072 PHY2502			6		A- A- A- B+ B+ B+	3.67 3.67 3.67 3.33 3.33 3.33	5 5 5 4 4 4		
	demi							25 (020)	eggrave bullet average	
				Smde				dilip girli	mandal salestan inform	
	-VIGIN 3	100.15		alreme's			Number of academic credits - E.C.38	- वर	g serstal -	
	A REFERENCE	DO OT		18.7				West of the training	r the Amin minages	
	(Salvas	ne Oi ne T)		3.67				To Am	o dameses attalements	
				1.67			9		Salt and the sea	
				T8.2			8	p - Sto	w doscom officers w	
	00017244176	OM, 27					* *			
	ly 2021	ot f								
	to the service	to the same								
-	269	manufacture .					W- 1 195			
		100					W. Janes			
	Prome P	Chairman of the Board								
									collebests (s.c.). (
		A COL		ober1			Number of	Losion noises	Topic of thesis (thesis) or dise	
	1/1/2			gmeric Grade			credits - ECTS			
		191		1.67			!!	to assor t	entiquila internación or les decentral high-	
		(0)								

13. Total number of academic credits - ECTS of theoretica	al training: 95				
14. By the Decision of the Attestation Commission (Minute	es No. 3	dated	28	June	2021)
Master of engineering and technology		degree/qualification)			was awarded
in the specialty and (or) educational program 7M07					

15. Level of compliance with the National Qualification Framework:

level 7, master

^{*} In accordance with the Standard Rules of the activities of organizations of higher and (or) graduate education, approved by the order of the Ministry of Education and Science of the Republic of Kazakhstan No. 595 dated October 30, 2018, the "C+" letter grade is equivalent to the traditional "Good" grade