



MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY

BACHELOR DEGREE DIPLOMA

No. D202126995

THIS IS TO CERTIFY THAT

WAS AWARDED THE DEGREE OF

NAMKHAINYAMBA DELGERSUREN

BACHELOR OF ENGINEERING
IN MECHANICAL ENGINEERING

ON JUNE 28, 2021.

GRADE POINT AVERAGE (GPA)	3.38
TOTAL CREDITS	165

G. GANBAYAR
Chairman of the Governing Board



B. OCHIRBAT Professor, Ph.D
President



MONGOLIAN UNIVERSITY OF SCIENCE AND TECHNOLOGY
SCHOOL OF MECHANICAL ENGINEERING AND TRANSPORTATION

ACADEMIC TRANSCRIPTS

(invalid without diploma)

Surname: NAMKHAINVAMBA

Program Index: D071501

Diploma number: D202126995

Given name: DELGERSUREN

Program: MECHANICAL ENGINEERING

Date of Birth: 1998-04-28

Major: Mechanical engineering (Joint program)

Defended his bachelor degree thesis on the topic: "Research on Failure Diagnosis and Prediction of Industrial Machinery" with the grade "A"

1. Subject	Unit	Grade
1 Analytical Mechanics	2.0	A
2 Control Engineering I	2.0	A
3 Control Engineering II	2.0	C
4 Electronic Mechanical Engineering I	2.0	A
5 Electronic Mechanical Engineering II	2.0	C
6 Experiments on Mechanical Engineering	2.0	B
7 Fluid Mechanics II	2.0	C
8 Forming Process Engineering	2.0	C
9 Heat Engine II	2.0	C
10 Heat Transfer I	2.0	C
11 Industrial Study	2.0	B
12 Introduction to Electrical and Mechanical Engineering	2.0	A
13 Marking	2.0	B
14 Mechanics of Machining Processes	2.0	B
15 Ordinary Differential Equations	2.0	C
16 Physical Education II	1.0	A
17 Quantum Mechanics I	2.0	C
18 Research Seminar	2.0	B
19 System Design	2.0	A
20 Vector Analysis	2.0	S

Credits transferred from the Bachelor's
Degree Diploma No. 50493 of Nagoya
Institute of Technology

39.0





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ACADEMIC TRANSCRIPTS

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Surname: **NAMKHAINYAMBA**
 Given name: **DELGERDUREN**
 Date of Birth: **1998-04-28**

Program Index: **D071501**
 Program: **MECHANICAL ENGINEERING**
 Major: **Mechanical engineering (joint program)**

Diploma number: **D202126995**

Defended his bachelor degree thesis on the topic: "Research on Failure Diagnosis and Prediction of Industrial Machinery" with the grade "A"

I. COURSES			III. ADDITIONAL COURSES		
	Cr.	Grade		Cr.	Grade
1. Introduction to Professional	1	B+	39. Technology of Processing of Metal	1	B
2. Communication English	3	B+	40. Technical Material Science	2	B+
3. Algorithms and Programming	3	A	41. Probability & Mathematical Statistics	3	B+
4. General Chemistry I	3	C+	42. Physics III	2	B
5. Descriptive Geometry	3	A	43. Theoretical Mechanics I	2	A
6. Information Technology I	3	B+	44. Theoretical Mechanics II	2	A
7. Basic Japanese I	3	B+	45. Strength of materials I	3	A-
8. Basic Japanese II	0	C	46. Strength of materials II	2	A
9. Science & Technology Japanese I	3	D+	47. Design of Mechanism	2	A
10. Science & Technology Japanese II	0	C+	48. Machine Component	3	B+
11. Engineering Japanese I	3	D	49. Dynamics of machinery	2	A
12. Engineering Japanese II	3	C-	50. English for Mechanical Engineering	2	B
13. Integrated Japanese I	1	D	51. Basic of Electric Technique	3	A
14. Integrated Japanese II	1	C-	52. Introduction of Mechanical Engineering in Japanese I	0	C+
15. Integrated Japanese III	3	D-	53. CAD/CAM	3	A-
16. Report Writing	1	C-	54. Fluid Mechanics II	3	A
17. Japanese Studies I	1	D-	55. Bachelor diploma Thesis	2	A
18. Japanese Studies II	1	B+			
19. Mongolian Language, Letter and Stylistics	3	A-			
20. Linear Algebra I	3	A			
21. Calculus I	3	A			
22. Linear Algebra II	3	A			
23. Calculus II	3	A-			
24. Physics I	3	B+			
25. Physics II	3	A-			
26. Physical Training	2	A-			
27. Mongolian History, Culture and Traditions	3	A			
28. Engineering Ethics	2	A			
29. Engineering Thermodynamics I	2	A			
30. Engineering Thermodynamics II	2	A			
31. Drawing of Machine Production	2	A			
32. English for Science and Technology	3	A			
33. Hydraulic and Pneumatic Mechanical	3	A-			
34. Fluid mechanics I	3	A-			
35. Engineering Basic in Japanese I	0	A			
36. Engineering Basic in Japanese II	0	B+			
37. Engineering Basic in Japanese III	0	B+			
38. Technical Measurement	2	B+			

Credits transferred from previous study based on the
 Bachelor's Degree Diploma No.50493 of
 Nagoya Institute of Technology **39**

Grade Point Average (GPA) **3.38**

Total Credits **165**



PRESIDENT
 MONGOLIAN UNIVERSITY OF
 SCIENCE AND TECHNOLOGY

