

北京理工大学

Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: AL-KHULAQUI MOHAMED ABDULRAB JABER PERIOD OF STUDY: 2017, 8-2021. 6

DEPARTMENT: School of Mechatronical Engineering MAJOR: Mechatronics Engineering

DEGREE:

STUDENT No.: 1820171006

NO.	COURSE TITLE	CREDITS		RECORD						
		(HOLIBC)		I		II	-	Ш	-	IV
1	Colored D. L. Colored D. L. Colored D. L. Colored D. Co	(HOURS)	1	2	1	2	1	2	1	
1	Computer Fundamentals	2	68					1	10	+
2	Students Mental Ability Development	0	82						40	-
3	Physical Education	2	86	95		90		95	-	+
4	Calculus A	12	62	70						+
5	Intermediate Chinese	8	99	100						1
6	C Language (A)	3		88						-
7	College Physics A	8		69	68					-
8	Engineering Drawing B	3		84						L
9	Physics Lab B	2		87	89					L
	Overview of China	2		96						
11	Innovation Practice-Mechatronic System	4	1		93	93		1		_
	Fundamentals of Electric Circuit Analysis C	3. 5			85			40		
Control of the Control	Complex Function and Integral Transform	3			80			1	1	
	Engineering Practice I - Mechatronics - Cognition Practice	1	6		91				10	
	Introduction to Management I (Network Classroom)	1	1		91				0	1
	Theoretical Mechanics B	5		6	62					1
	Analog Electronics A	3. 5		7.00	87					
	Analog Electronic Experiment A	0.75		700	92					
	Document Retrieval	1			79					
	Material Mechanics	4.5				76				
21	Electric Circuit Lab C	0.5				85				
22	Electronic Practice (Installation of TV)	1				93				
23	Probability and Mathematical Statistics	3				75				
24	Advanced Algebra I	3				79				
25	Basis of Electromechanical Control Technology	1.5				95	1	七些历	翁山	
26	Basis of Machine Design A	5. 5		A		81	(A)	-	70.3	
7	Introduction to Economics I (Network Classroom)	1		00		78	15/	5/2	5/4	THE PERSON NAMED IN
	Data Structure	2		N	7	80	1	2	5	声
9	Digital Electronics A	3. 5			100	77	33	7	3/2	1.0
0 1	Digital Electronic Experiment A	0.75			0	93	600	ACLIONI	IL RECO	3
	Manufacturing Technique Basic Training III	3			100	87	(3)	TUTE OF	TROM	
	Sensing and Testing Technology	2				. 8	85	100	No.	
3	Innovation Practice-Intelligent Robots	6					90	93	93	
	Engineering Practice II - Mechatronics	2					93	/	70	
	Fundamentals of Mechatronics Control Engineering	2			1000		96	9,5		
	Mechanical Design Basis Curriculum Design	2	0 150	100		it.	87		12	
	Computer Software Practice - Mechatronics	1					88		60	8
	Artificial Intelligence	2					85		-	1











Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: AL-KHULAQUI MOHAMED ABDULRAB JABER

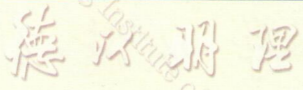
PERIOD OF STUDY: 2017, 8-2021.6

DEPARTMENT: School of Mechatronical Engineering MAJOR: Mechatronics Engineering

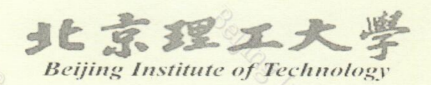
DEGREE:

STUDENT No.: 1820171006

11	(A)	CREDITS	RECORD							
NO.	COURSE TITLE			I		II V		II		IV
140		(HOURS)	1	2	1	2	1	(2)	1	2
1	Computer Control and Servo Systems	3					1	85	2	
2	Desing and Practics of Intelligent Vision System	1						97	1/2	
	Principle and Interface Technology of Microcomputer	3						100		
	Signal and Systems B	3					-	89		
5	Introduction to Robotics	4							87	
6	Progress on The Discipline of Robotics	2							90	
	Fundamental Astronomy	2							99	
8	Fluid Control System	2		1					80	
9	Production Practice - Mechatronics	7 3							93	
	Professional Comprehensive Experiment - Mechatronics - Course Design	1							88	
11	0	0	1					1		
12	0/2	Post	E 112					00		
13	II.	140		1 4				T. S.	14	Tipe.
14	(0	- 0	8						120	
15	6		10						0	1
16	O'4,			6				E William		1/10
17	10.			40						- 5
18	VC0			4	College					
19	00									
20										
21										
22	96									
23	· One									
24	40									
25	7.0		100							
26				1			WL	松仙		
27				00			人大学	馬頓美	3	
28	0			Y	1/2	1	W	note !	177	
29	94				V.o.	7	12	5	曹	
30					0	100	3	#2	125	
31	O _O ,						Bh	ب	200	
32	The state of the s						NSTA	ADEMIC	Chi	
33	1/0						7	IB OF		
34										
35	V2.							YA	-	
36	o · · · · · · · · · · · · · · · · · · ·							K	6	
37	Sol Ch								· (G)	
38	9/	0							1	à
NOTE:	minor courses are marked with *.	A.							7	10)







GRADUATE STUDENT ACADEMIC RECORD

NAME: AL-KHULAQUI MOHAMED ABDULRAB JABER PERIOD OF STUDY: 2021.9-2023.6

DEPARTMENT: School of Mechatronical Engineering MAJOR: Mechanical Engineering

DEGREE:

STUDENT No.: 3820211052

1		I I		
NO.	COURSE TITLE	HOURS	CREDITS	GRADE
1	Basic Chinese II	96	6	94
2	Outline of China	32	2	96
3	Robot System Design and Its Applications	48	3	89
4	Micro-nano Robotics in Biomedical Engineering	32	2	94
5	Basic Chinese I	96	6	92
6	Matrix Analysis	32	2	95
7	Advanced Robotics	48	3	70
8	0/2	7		90%
9	000	" On ,		26
10	6	10		3
11	10// ₁	46		VO.
12	The state of the s	90		
13	0,0			
14			,	
15	- CA			
16	10/			
17	00,			
18	. 10	0		
19	人 大学成	The same		
20	2 20	1	200	
	THE THESIS GRADE .	田	0/	The second

THE THESIS GRADE:

Note: Exam is graded as Excellent (A)=90-100,

Good (B)=80-89,

Fair (C)=70-79,

Pass (D)=60-69,

Failure (F)=59 or below.

Test and Practice are graded as Pass (P) and None-Pass (NP).



荣誉证书

赵玄德 同学荣获北京理工大学2021—2022学年 优秀学生 荣誉称号。 特发此证,以资鼓励。

Certificate of Honor Excellent Student Award

is presented to

AL-KHULAQUI MOHAMED ABDULRAB JABER

for his/her outstanding academic pursuit with regard to his/her contribution to the research, publication and contest during his/her course of study in Beijing Institute of Technology in the academic year 2021-2022.

证字第 20223137026 号

Test Report Form

ACADEMIC

NOTE Admission to undergraduate and post graduate courses should be based on the ACADEMIC Reading and Writing Modules.

GENERAL TRAINING Reading and Writing Modules are not designed to test the full range of language skills required for academic purposes. It is recommended that the candidate's language ability as indicated in this Test Report Form be re-assessed after two years from the date of the test.

Centre Number

CN001

Date

02/MAR/2021

Candidate Number

154149

Candidate Details

Family Name

ALKHULAQUI

First Name

MOHAMED ABDULRAB JABER

Candidate ID

06957271



Date of Birth

21/05/1997

Sex (M/F)

M

Scheme Code

Private Candidate

Country or Region of Origin

CHINA (PEOPLE'S REPUBLIC OF)

Country of Nationality

First Language

ARABIC

Test Results

Listening



Reading



Writing



Speaking



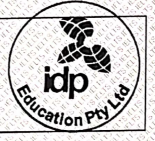
Overall Band Score

8.0

CEFR Level



Administrator Comments



Administrator's Signature

Date

04/03/2021





Validation stamp



Test Report Form Number

20CN154149ALKM001A







GOETHE-ZERTIFIKAT B1



A1 A2 B1 B2 C1 C2

MOHAMED ABDULRAB JABER AL-KHULAQUI Vorname und Name - First Name and Surname

21.05.1997 Geburtsdatum - Date of birth

Peking, Cyber Tower B, 17/F Prufungsort - Place of exam

Aden Ceburtsort - Place of birth

ERGEBNIS · RESULT	Prüfungsdatum date of exam	erreichte Punktzahl attained score	maximale Punktzahl maximum score
Lesen · Reading	19.10.2022	100	100
Hören · Listening	19.10.2022	87	100
Schreiben · Writing	19.10.2022	60	100
Sprechen · Speaking	19.10.2022	90	100

Peking, Cyber Tower B, 17/F, 21.10.2022 Ort, Datum · Location, date

Prüfungsverantwortliche/r · Exam official

1523-AB1A-0001178540

Nummer · Number

N. Danch's







