

Undergraduate Transcript

Name		Stud				lent Number		2017307160106						
College	GUO Qizhi College of Engi						Gender		Male			Aug.	0 10	
Specialty Mechanical and Electric					School Years		4 years			80				
Date of Enrollment 20170901					atad I	Date of Graduation		20210701						
<u> </u>		CDD	CDD						0701	CDD	CDD	DTC	DEM	
Course No.			CRD	GRD	PTS	REM	Course No.	T , 1	Course Title		CRD	GRD	PTS	REM
11310001	2017-2018 Autumn		5. 0	В	3. 00		14307002 21310001		uction of Mecha		1. 0	A- C+	3. 70 2. 30	
11310001	Advanced Math A-1		3. 0	D D	1.00		21310001		tical Mechanics		3. 0 4. 5	C+	2. 30	
11310034	Basic Chemistry		0.5	D A-	3. 70		21310007			A	3. 0	A-	3. 70	
12308002	Basic Chemistry Experiment		3. 0	A- D+	1. 50		23307007		e Physics(2) ering Fluid Mec	hanies	1.5	C C	2. 00	
12308002	C Programming Language B Office Automation Advanced Applications		2. 0	P			23308036		otechnics	lialites	2. 5	D+	1. 50	
12316001	• •			D	1.00		25308030		ment in Electro	tochnics	0. 5	B+	3. 30	
13308008	Students Body Functions for Sports Fundamentals of Engineering Craphics		2. 0	F			26307007	•	al Engineering Basi			A-	3. 70	
13308008	Fundamentals of Engineering Graphics Fundamentals of Engineering Graphics			г В-	2. 70		51312007		ture Intellectual		2. 0	A- P	3. 70 	
14308001		gineering Graphics Fundamentals	0.5	B+	3. 30		52312017		Comprehension Course of		2. 0	В	3. 00	
52213004			1.0	ъ+ P	J. 30 		52512017	_		_	2.0	Б	5.00	
52312002	Military Training		2. 0	r A-	3. 70			Credit: 24.5 GPA: 2.76 2018-2019 Spring						
52312002	English Reading & Writing(Middle Level)		2. 0	B+	3. 30		21310009		2019 Spring Mechanics Exper	imont	0. 5	В	3. 00	
52313002	Guideline of Chinese Modern History		3. 0	В	3. 00		21310009		ics of Material		4. 5	D	1.00	
52515000			3.0	Б	3.00		23307003		of Machines and M		2. 0	Б F		
	Credit: 24.5 GPA: 2.55						23307003	•	or machines and m L Engineering	lechani siis	3. 0	г В-	2. 70	
11310002	2017-2018 Spring Advanced Math A-2		5. 0	D			23307009		Materials and Forming	Tochnology R	2. 0	D+	1. 50	
11310002	Linear Alge		3. 0	D+	1. 50		23308038		Electronic Tec		2. 5	В−	2. 70	
11310008	_		3. 0	С	2. 00		25307003					A-	3. 70	
12316005	College Physics(1) Fundamentals of Basketball		1.0	B+	3. 30		25307003		e Principle Exp Control Engineering		0. 5	A- B+	3. 70	
13308011		Graphics and the Basis of CAD	1. 5	Бт	J. JU		25307004		t of Analog Electronic		0. 5	В	3. 00	
		Graphics and the Basis of CAD		r F				-	ercise of Mechanica					
13308011 15308005			1.5 1.5	С	2. 00		26307001 26307008		lvanced Manufacturii		1. 0	A- A-	3. 70 3. 70	
51312005	The Practice of Mechanical Graphics and the Basis of CAD			P	2.00		32316016		oall Club(6)	ig fractice	1. 0	A A	4. 00	
	Chinese Literature Masterpieces Appreciation						33307004		. ,					
52213003		ealth of College Student	2.0	A- p	2 00				ion of Control En			D D	1.00	
52312005 52313001			2. 0	В	3. 00 4. 00		51311004 52312033	-	fying the Rural	-	2. 0	P B	3 00	
04010UU1		sic Principles	3. 0	A	4.00		52312033		n-Chinese Trans		2. 0 4. 0	С	3. 00 2. 00	
Credit : 22.5 GPA: 2.58							52515005				4.0	C	2.00	
16307017	2017-2018 Summer Technical Practice		1.0	Λ_	3. 70		Credit : 29 GPA: 2.26 2018-2019 Summer		26					
56247001			2. 0	A- P	J. 10 		26307014			Practice	2. 0	B+	3. 30	
00211001	Summer Social Practice Credit: 3 GPA: 3.70		2.0	1			26307014 Electronic Technology Practice Credit: 2 GPA: 3.30			2.0	، بر	0.00		
	2018-2019 Autumn						2019-2020 Autumn							
11310014	College Physics Experiment B		1.5 A 4.00			07131397	Project Management		2. 5	С				
12316009			1.0	A-	3. 70		13308011		ical Graphics and the	Basis of CAD	1. 5	D	1.00	
Condita Descind in All Academia Vanna		69. 5		l Cred	its	147		GPA	2. 69			icial S	Seal	
1			າອ. ວ	0b	tained		141		OI A	<u> </u>		0111	icial i	Jeal
Degree														
Note														



Undergraduate Transcript

Name	GUO Qizhi Stud						lent Number 2017307160106							
College	College of Engineering						Gender Male					PACE -		
Specialty	Mec	cal Engineering				School Years		4 years			8			
Date of Enrollment 20170901						cted l	L Date of Grad		20210701					
Course No. Course Title		CRD	GRD	PTS	REM	Course No.		Course Title		CRD	GRD	PTS	REM	
	Theory of Machines and Mechanisms		2. 0	F		ICLM	course no.		- Course Title		CILD	OILD		KEM
			3. 0	D+	1. 50									
25308004			0. 5	A+	4. 00									
			2. 0	С	2. 00									
			1.5	В-	2. 70									
	Engineering Measuring and Testing Technology		2. 0	B+	3. 30									
	Hydraulic & Pneumatic Transmission			С	2.00									
	Computer Principles & Control Technology			С	2.00									i
	Digital Electronic Technology		2. 5	D+	1.50									İ
	-		1.0	В-	2. 70									
35307015	Robotic Cre	ation Experiment (2)	1.0	A	4. 00									l
35307026	Computer Principles	s & Control Technology Experiment	0.5	B+	3. 30									l
44307026	Engineering Software		2.0	A-	3. 70									l
	Credit :	24.5 GPA: 2.33												
	2019-2020) Spring												l
11310002	Advanced Ma	ath A-2	5.0	A	4.00									l
23307003	Theory of Ma	achines and Mechanisms	2.0	A	4.00									
33307001	Machine Manufacture Engineering		3.0	В-	2.70									
33307040	Microcontroller Principles & Application		2.0	A-	3. 70									
33307044	Principle of Opto-electronic Technology		2.5	A-	3. 70									
33307045	Detection Technology		2.5	A-	3. 70									
34307044	Basis of Robot Technology		2.0	A-	3.70									
35307004	Microcontroller Principle and Application Experiment		0.5	A-	3. 70									
36307001	Course Design of Mechanical Design		2.5	B+	3. 30									
	Credit :	22 GPA: 3.61												
											•			
Credits Required in All Academic Years 1			69. 5		l Cred		147		GPA	2. 69)	0ffi	cial	Seal
Degree														
Note								· .						

page 2 of 2