

Undergraduate Transcript

Name		Stud				lent Number		2017307160106						
College	GUO Qizhi College of Engi			I			Gender		Male		Aug.			
Specialty						School Years		4 years			(S)			
Date of Enrollment 20170901					atod l	Date of Graduation		20210701						
		CRD GRD PTS						<u> </u>		CDD	CDD	DTC	DEM	
Course No.			CKD	GKD		REM	Course No.	T . 1			CRD	GRD	PTS	REM
11310001	2017-2018 Autumn Advanced Math A-1		5. 0	В	3. 00		14307002 21310001		uction of Mechar		1. 0 3. 0	A- C+	3. 70 2. 30	
11310001			3. 0	D D	1. 00		21310001		tical Mechanics		3. 0 4. 5	C+	2. 30	
11310034	Basic Chemistry Experiment		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 Mecl	honica	1.5	A- 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 Basic			A-	3. 70	
13308008	Fundamentals of Engineering Graphics Fundamentals of Engineering Graphics			г В-	2. 70		51312007		ture Intellectual	-	2. 0	A- Р	3. 70 	
14308001			0.5	B+	3. 30		52312017		Comprehension Course of		2. 0	В	3. 00	
52213004	Experiments of Engineering Graphics Fundamentals		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) Guideline of Chinese Modern History		2. 0	B+	3. 30		21310009		2019 Spring Mechanics Exper:	imont	0. 5	В	3. 00	
52313002		·	3. 0	В	3. 00		21310009		ics of Materials		4. 5	D	1.00	
52515000			3.0	Б	3.00		23307003		of Machines and Me		2. 0	Б F		
	Credit: 24.5 GPA: 2.55						23307003	•	I Engineering	ecnani siis	3. 0	B-	2. 70	
11310002	2017-2018 Spring Advanced Math A-2		5. 0	D			23307009		g Materials and Forming	Tochnology R	2. 0	D+	1. 50	
11310002	Linear Alge		3. 0	D+	1. 50		23308038		Electronic Tech		2. 5	В−	2. 70	
11310008	_		3. 0	С	2. 00		25307003					A-	3. 70	
12316005	College Phy		1.0	B+	3. 30		25307003		e Principle Expe Control Engineering		0. 5	A- B+	3. 70	
13308011	Fundamentals of Basketball The Mechanical 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 Mechanical			_		
13308011 15308005			1.5 1.5	С	2. 00		26307001 26307008		lvanced Manufacturin		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)	g IIactice	1. 0	A A	4. 00	
52213003	Chinese Literature Masterpieces Appreciation The Mental Health of College Student		2. 0				33307004		ion of Control Eng	ai no omina		D D	1.00	
		dio-Visual Course (Intermediate)		A- p						_				
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							02313003				4.0	C	2.00	
16207017	2017-2018 Summer Technical Practice		1.0	٨	2 70		Credit: 29 GPA: 2.26		26					
16307017 56247001			1. 0 2. 0	A- P	3. 70		26307014		2019 Summer	Dractical	2 0	B+	3. 30	
50247001	Summer Social Practice		2. U	Γ			20307014	0,			2.0	ρ⊤	ა. ას	
	Credit: 3 GPA: 3.70								dit : 2 GPA: 3.30	י				
11310014	2018-2019 Autumn College Physics Experiment B		1.5	6 A 4.00			07131397	2019-2020 Autumn Project Management		2. 5	С			
12316009			1. 0	A A-	3. 70		13308011		ical Graphics and the E	Basis of CAD	2. 5 1. 5	D	1. 00	
Condita Descind in All Academia Vanna				l Cred	its		III MCCIIdii						7 7	
16			59. 5		tained		151		GPA	2.71		Offi	icial S	seal
Degree														
Note														



Undergraduate Transcript

NI - · · ·	T .	2017207160106											
Name						lent Number		2017307160106					
College	College of Engineering					Gender		Male					
Specialty Mechanical and Electric				<u> </u>			School Years		4 years				5
Date of Enrollment 20170901					Proje	cted	Date of Grad	uation	2021070	01			
Course No. Course Title			CRD	GRD	PTS	REM	Course No.		Course Title	CRD	GRD	PTS	REM
23307003 Theory of Machines and Mechanisms			F										
23307004	_		3. 0	D+	1.50								
25308004	Experiment of Digital Electronic Technology			A+	4.00								
31307001	Computational Method C		2.0	С	2.00								
33307002	Precision and Measurement		1.5	В-	2. 70								
33307003 33307006	Engineering Measuring and Testing Technology		。	B+ C	3. 30 2. 00								
33307000	Hydraulic & Pneumatic Transmission			С	2.00								
33308047				D+	2. 00 1. 50								
34307042	Mechatronics English		1.0	В-	2. 70								
35307015		eation Experiment (2)	1.0	A	4. 00								
35307026		s & Control Technology Experiment	0.5	B+	3. 30								
44307026	Engineerin	g Software	2.0	A-	3. 70								
		24.5 GPA: 2.33											
	2019-2020												
11310002	Advanced M		5.0	A	4.00								
23307003	Theory of Ma	achines and Mechanisms	2.0	A	4.00								
33307001	Machine Man	nufacture Engineering	3.0	В-	2.70								
33307040	Microcontrolle	r 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 R	obot Technology	2.0	A-	3. 70								
35307004	Microcontroller Pr	inciple and Application Experiment	0.5	A-	3. 70								
36307001	Course Desig	m of Mechanical Design	2.5	B+	3. 30								
		22 GPA: 3.61											
0.000.501.0	2019-2020				0.50								
36307018	Production		2.0	A-	3. 70								
36307019		gn of Microcontroller	2.0	B+	3. 30								
	Credit :	4 GPA: 3.50											
Credits Required in All Academic Years			69. 5		al Cred		151		GPA	2. 71	Offi	icial	Seal
				<u> </u>	otained	<u> </u>	<u> </u>				1		_
Degr											1		
Not	e												

page 2 of 2