




Undergraduate Transcript

Name	GUO Qizhi				Student Number	2017307160106						
College	College of Engineering				Gender	Male						
Specialty	Mechanical and Electrical Engineering				School Years	4 years						
Date of Enrollment	20170901				Projected Date of Graduation	20210701						
Course No.	Course Title	CRD	GRD	PTS	REM	Course No.	Course Title	CRD	GRD	PTS	REM	
2017-2018 Autumn												
11310001	Advanced Math A-1	5.0	B	3.00		14307002	Introduction of Mechatronics	1.0	A-	3.70		
11310034	Basic Chemistry	3.0	D	1.00		21310001	Probability Theory & Mathematical Statistic	3.0	C+	2.30		
11310035	Basic Chemistry Experiment	0.5	A-	3.70		21310007	Theoretical Mechanics A	4.5	C	2.00		
12308002	C Programming Language B	3.0	D+	1.50		21310029	College Physics(2)	3.0	A-	3.70		
12308004	Office Automation Advanced Applications	2.0	P	---		23307007	Engineering Fluid Mechanics	1.5	C	2.00		
12316001	Students Body Functions for Sports	0.5	D	1.00		23308036	Electrotechnics	2.5	D+	1.50		
13308008	Fundamentals of Engineering Graphics	2.0	F	---		25308010	Experiment in Electrotechnics	0.5	B+	3.30		
13308008	Fundamentals of Engineering Graphics	2.0	B-	2.70		26307007	Mechanical Engineering Basic Training	2.0	A-	3.70		
14308001	Experiments of Engineering Graphics Fundamentals	0.5	B+	3.30		51312007	Agriculture Intellectual Property	2.0	P	---		
52213004	Military Training	1.0	P	---		52312017	Listening Comprehension Course of English News	2.0	B	3.00		
52312002	English Reading & Writing(Middle Level)	2.0	A-	3.70		Credit : 24.5 GPA: 2.76						
52313002	Guideline of Chinese Modern History	2.0	B+	3.30		2018-2019 Spring						
52313006	Cultivation of Ethic Thought & Fundamentals of Law	3.0	B	3.00		21310009	Basic Mechanics Experiment	0.5	B	3.00		
Credit : 24.5 GPA: 2.55						21310010	Mechanics of Materials A	4.5	D	1.00		
2017-2018 Spring						23307003	Theory of Machines and Mechanisms	2.0	F	---		
11310002	Advanced Math A-2	5.0	D	---		23307009	Thermal Engineering	3.0	B-	2.70		
11310008	Linear Algebra	3.0	D+	1.50		23307010	Engineering Materials and Forming Technology B	2.0	D+	1.50		
11310033	College Physics(1)	3.0	C	2.00		23308038	Analog Electronic Technology	2.5	B-	2.70		
12316005	Fundamentals of Basketball	1.0	B+	3.30		25307003	Machine Principle Experiments	0.5	A-	3.70		
13308011	The Mechanical Graphics and the Basis of CAD	1.5	F	---		25307004	Basis of Control Engineering Experiment	0.5	B+	3.30		
13308011	The Mechanical Graphics and the Basis of CAD	1.5	F	---		25308009	Experiment of Analog Electronic Technology	0.5	B	3.00		
15308005	The Practice of Mechanical Graphics and the Basis of CAD	1.5	C	2.00		26307001	Course Exercise of Mechanical Principle	1.0	A-	3.70		
51312005	Chinese Literature Masterpieces Appreciation	2.0	P	---		26307008	Metals Advanced Manufacturing Practice	2.0	A-	3.70		
52213003	The Mental Health of College Student	2.0	A-	---		32316016	Basketball Club(6)	1.0	A	4.00		
52312005	College English Audio-Visual Course (Intermediate)	2.0	B	3.00		33307004	Foundation of Control Engineering	3.0	D	1.00		
52313001	Marxism Basic Principles	3.0	A	4.00		51311004	Demystifying the Rural Economy	2.0	P	---		
Credit : 22.5 GPA: 2.58						52312033	English-Chinese Translation	2.0	B	3.00		
2017-2018 Summer						52313003	Introduction to Mao Zedong Thought and Theoretical System of the Chinese Characteristic Socialism	4.0	C	2.00		
16307017	Technical Practice	1.0	A-	3.70		Credit : 29 GPA: 2.26						
56247001	Summer Social Practice	2.0	P	---		2018-2019 Summer						
Credit : 3 GPA: 3.70						26307014	Electronic Technology Practice	2.0	B+	3.30		
2018-2019 Autumn						Credit : 2 GPA: 3.30						
11310014	College Physics Experiment B	1.5	A	4.00		2019-2020 Autumn						
12316009	Fundamentals of Table Tennis	1.0	A-	3.70		07131397	Project Management	2.5	C	---		
						13308011	The Mechanical Graphics and the Basis of CAD	1.5	D	1.00		
Credits Required in All Academic Years		169.5		Total Credits Obtained		151		GPA		2.71		Official Seal
Degree												
Note												



Undergraduate Transcript

Name	GUO Qizhi				Student Number	2017307160106							
College	College of Engineering				Gender	Male							
Specialty	Mechanical and Electrical Engineering				School Years	4 years							
Date of Enrollment	20170901				Projected Date of Graduation	20210701							
Course No.	Course Title	CRD	GRD	PTS	REM	Course No.	Course Title	CRD	GRD	PTS	REM		
23307003	Theory of Machines and Mechanisms	2.0	F	---									
23307004	Machine Design	3.0	D+	1.50									
25308004	Experiment of Digital Electronic Technology	0.5	A+	4.00									
31307001	Computational Method C	2.0	C	2.00									
33307002	Precision and Measurement	1.5	B-	2.70									
33307003	Engineering Measuring and Testing Technology	2.0	B+	3.30									
33307006	Hydraulic & Pneumatic Transmission	2.5	C	2.00									
33307047	Computer Principles & Control Technology	2.0	C	2.00									
33308047	Digital Electronic Technology	2.5	D+	1.50									
34307042	Mechatronics English	1.0	B-	2.70									
35307015	Robotic Creation Experiment (2)	1.0	A	4.00									
35307026	Computer Principles & Control Technology Experiment	0.5	B+	3.30									
44307026	Engineering Software	2.0	A-	3.70									
Credit : 24.5 GPA: 2.33													
2019-2020 Spring													
11310002	Advanced Math A-2	5.0	A	4.00									
23307003	Theory of Machines and Mechanisms	2.0	A	4.00									
33307001	Machine Manufacture Engineering	3.0	B-	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													
2019-2020 Summer													
36307018	Production Practice	2.0	A-	3.70									
36307019	Course Design of Microcontroller	2.0	B+	3.30									
Credit : 4 GPA: 3.50													
Credits Required in All Academic Years		169.5	Total Credits Obtained		151	GPA		2.71	Official Seal				
Degree													
Note													