

TRANSCRIPT FOR UNDERGRADUATE STUDENT OF UNIVERSITY

Student No		20	201904060902			FengRenYao Date of			Entrance 2019-09-0		09-01	
Period	4 Department College of		Mechanical Vehicle Engineer			meering Major				sign, Manufacture and attomation		
			olololololololo Makakakakak		Fir	st Year						
Semester	Course			Credits	Score	GP	Course	Credits	Score	GP		
	College English I			2.0	81	6.6	Moral Education and Fun Law	1.5	84	4.95		
First Semester	Current Situation and Policies I		0.0	90	0.0	Physical Education I		1.0	85	3.7		
	Advanced Mathematics A I		5.0	84	16.5	Engineering Chemistry	2.0	85	7.4			
	Mechanical Engineering Graphics(1)		3.0	80	9.9	Engineering Materials	2.0	93	8.0			
	Introduction to Mechanical Engineering		1.0	81	3.3							
	College English II		2.0	87	7.4	Military Theory		0.0	98	0.0		
	Situation and Policy II		0.0	77	0.0	Physical Education II	1.0	83	3.3			
Second Semester	Fundamentals of MarxismI		2.0	92	8.0	Linear Algebra A		3.0	100	12.0		
	General Physics A I		3.0	86	11.1	General Physics Experim	1.0	83	3.3			
	Advanced Mathematics A II		5.0	76	15.0	Life and Drama	2.0	87	7.4			
	Mechanical Engineering Graphics(2)		3.0	72	8.1	Basics of Entrepreneurshi	2.0	96	8.0			
Third Semester	Metalworking Practicum			4.0	88	14.8						
					Seco	nd Yea	ar					
Semester		Co	ourse	Credits	Score	GP	Course	okolicijalicija Kolololicija	Credits	Score	GP	
First Semester	Colle	College English III		2.0	86	7.4	Situation and Policy III	0.0	89	0.0		
	Physical Education III		1.0	86	3.7	Probability and Mathema	tical Statistics A	3.0	85	11.1		
	General Physics A II		3.0	80	9.9	General Physics Experim	ent A II	1.0	89	3.7		
	Zhou	Zhou Yi and Chinese Culture		2.0	94	8.0	Confucian Universal Mer	2.0	84	6.6		
	Theor	heoretical mechanics		4.0	85	14.8	Electrical and Electronic	3.0	88	11.1		
Second Semester	Colle	College English IV		2.0	80	6.6	Computer Proficiency Test		0.5	86	1.85	
	Physical Education IV		1.0	83	3.3	Introduction to Computer	2.5	98	10.0			
	Current Situation and Policies IV		0.5	85	1.85	Maoism & Theoretical Systyle Socialism	3.0	82	9.9			
	Electr	Electric and Electronics Practice A		2.0	88	7.4	Materials Mechanics	4.0	87	14.8		
	Fundamentals of Thermal Engineering		3.0	82	9.9	Fundamentals of Intercha Measurement Technology	2.0	81	6.6			
	Advanced Solid Mechanics		2.0	87	7.4							



TRANSCRIPT FOR UNDERGRADUATE STUDENT OF UNIVERSITY

Semester A	Applied Applica		College of M	echanical									
Semester A	Applica			cenamea	Vehicle Engineering			Major	Mechanical Design, Manufacture a Automation				
Semester		tion Duostics	Applied Writing in English Training A		88	3.7	Applied Writing in Chinese Training A			1.0	76	3.0	
le le le le	our vey.	Application Practice of Software of Surveying & Mapping Engineering			86	3.7				Old			
Semester		ing or mappi			Thi	rd Yea	r lololololo	iolol		HOTOL			
	Course			Credits	Score	GP		Course			Score	GP	
J	Fundamentals of Marxism II			2.0	75	6.0	Fluid Mechanics			2.0	93	8.0	
First	Mechanical Principles			4.0	93	16.0	Control Engineering Basis			2.0	90	8.0	
Samagtar	Hydraulic and Pneumatic TransmissionS			3.0	89	11.1	Engineering Measurement Technology			2.0	91	8.0	
1	Numerical Method C in Engineering			2.0	99	8.0	Elastoplastic Mechanics and Finite Element Method			3.0	82	9.9	
(C++ Object-oriented Progr	d Programming	2.0	97	8.0	Psychological Health & Career Planning			1.0	72	2.7		
1	An outl	line of Xi Jin	ping's thought of lesse characteristics in 1.0 92 4.0 Mechanical Design leturing Technology 4.0 87 14.8 Mechanical Manufact	gn		4.0	83	13.2					
	Mechanical Manufacturing Technology			4.0	87	14.8	Mechanical Manu	Mechanical Manufacturing Equipment			86	11.1	
Semester	Microcomputer Principles			2.0	92	8.0	Principle and Application of Database			2.0	93	8.0	
(Course project of Mechanical Principles			1.0	92	4.0	Comprehensive Experiment for Machine 1			0.5	86	1.85	
(Course Project of Mechanical Design			3.0	92	12.0							
Third Semester	Professional Practicum			3.0	В	9.0	Professional Com Design	nprehens	ive Curriculum	2.0	91	8.0	
					Fou	rth Yea	ır						
Semester	Course		Credits	Score	GP		Course		Credits	Score	GP		
(Outline	Course Credits Score GP Course ne of Chinese Modern History 2.0 94 8.0 Elegant use of Matlab for machine learning		2.0	88	7.4							
First	Special Processing Technology			2.0	85	7.4	Electromechanical Transmission and Control			2.0	89	7.4	
Semester	Introduction to Robotics			2.0	95	8.0	Engineering Economics			2.0	88	7.4	
	Comprehensive Experiment for Machine2			0.5	84	1.65	Course Design of Mechanical Manufacturing Technology			2.0	В	6.0	
Second Semester	Gradua	te Design (T	hesis)	12.0	90	48.0							
							(GPA of a	all courses		3.0	53	
							GPA		3.61				
Graduation Thesis(n Sub	oject Con	gue crack growth rate			avera	86.64		64				
Dissertation	on		measurem	lent			average so	es					
		ici diaja				weighted a	es						
	Score 90						weighted average scores of compulsory courses					86.04	



TRANSCRIPT FOR UNDERGRADUATE STUDENT OF UNIVERSITY

Student No		201904060902		Name		FengRenYao			Date of Entrance	2019-09-01	
Period	4	Department	College of Me	College of Mechanical Vehicle Engin			Major	Mechanical Design, Manufacture and Automation			
Operator:						Official Seal of Department of Academic Affairs:					
Graduation						Engineering					

3/3