

北京理工大

Beijing Institute of Technology

STUDENT ACADEMIC RECORD (TRANSLATION)

NAME: Xiu Yumeng

PERIOD OF STUDY: 2016. 9-2020. 7

DEPARTMENT: Manufacture Engineering

MAJOR: Mechanical Engineering

DEGREE: Bachelor of Science

STUDENT No.: 1120160470

7.	COURSE TITLE	CREDITS	RECORD								
NO.			I		II		7 III			IV	
· .		(HOURS)	1	2	1	2	1) 2	1	1	
1	College Chemistry	2	80.5					10			
2	Students Mental Ability Development	0	93					6			
3	CET-4	0	591								
4	Specialty Introduction to Mechanical Engineering	0	95								
5	Mechanical Graphing	5	60	72							
6	Military Theory	1	86								
7	Military Training	1.5	85								
8	Life Science Foundation	19 1 Xm	87							Г	
9	Morals, Ethics and Law	3	75							Г	
10	Physical Education	2	91	83	93	97				Г	
11	Calculus	Q12 1	91	81			1	3		Г	
12	Linear Algebra	3	90					3/1.		Г	
13	English for General Academic Purposes	18%	90	92				4.17		Г	
	College Physics	8	90	71	71				50	Г	
	C Programming Language	4	10/	68					10	6	
	Economics in Life	2	.0	92						(3)	
	Physics Lab	2		84	90					Г	
	Outline of Chinese Modern History	2	A Section of the last of the l	87						Т	
	College Student's Career Planning	2			85					Г	
	Electrical and Electronic Technologies	5			78	84				\vdash	
21	Electrical and Electronic Technologies Experiment	1			74	94				Г	
	Electronic Practice (Installation of Radio)	1			95					Г	
23	Complex Function and Integral Transform	2			65					Т	
	Probability and Mathematical Statistics	3			85					\vdash	
7 2	Training on Utilization of Engineering Software	1		0	96					\vdash	
_	Basic Theory of Marxism	3		FO 30.	86					Н	
	Digital Design and Expression Training	1		3/	88			。毕展	道出山		
	Material Mechanics	4			300	99	S.Y	-	7.63	1	
	Engineering Materials	2			3/	85	福	2	2)	inly SAS	
30	Theory of Machines and Mechanisms	3				94	+4	2	2/3	2	
	Geometrical Accuracy Specifications	2				80	100 g	7	100	3	
32	Calculation Methods	2				68	16	ACA!	EWIL LEG		
33							-	STATUT	1011	1	
	Theoretical Mechanics	4				71		14		╁	
34	Appreciation of Pop Music	1				86	-	10	-	+	
35	Introduction to Mac Zedong Thoughts and Theoretical System of The Chinese Characteristic Socialism	4	-			93	-		1	\vdash	
36	Introduction to Intelligent Materials	2				97			10	-	
	Heat Transfer	-2					74		-	4	
_	Principle and Application of Single-Chip Microcomputer	2	,	,			90	,			
JTE	: minor courses are marked with *.		5			,	10	· for		7	
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NO.	COURSE TITLE	(HOURS)		RECORD								
			I		II		III		IV			
			1	2	1	2	1	2	1	2		
1	Engineering Thermodynamics	2					92	10r				
2	Machine Design	3					80	Q.	Comment of the Commen			
3	Mechanical Design Project	2					90					
4	Mechanical Vibration	2					79					
5	Fluid Mechanics	2					90					
6	Plane Mechanism Creative Design	1					90					
7	Cognition and Disassembly and Assembly Practice	2 4 6					85					
8	Social Practice	2					85					
9	Hydraulic and Pneumatic Transmission	2	200				92					
10	Manufacturing Training	4	1				84					
11	Automatic Control Theory	2.5					91	2				
12	Sensing and Test Technology	-2						92				
13	Machinery Manufacturing Engineering A	4	/					87				
14	Mechanical Manufacturing Equipments Design	3	15					90	5			
15	Fundamentals of Precision Manufacturing Engineering	4	101	1.7				82	3/2	6		
16	Numerical Control Technology	3	,					90		19		
17	Digital Design and Manufacturing	3		The state of				83		- 1		
18	Product Design and Development	2							81			
19	Technology of Industry Robots	2							100			
20	Selected Topics on Mechanical Engineering	0							85			
21	Production Practice of Mechanical Engineering	3							95			
22	Finite Element Analysis of Mechanical Structure	2			4				92			
23	Additive Manufacturing	2							97			
24	Practice of Innovation and Entrepreneurship	2.5							85			
25	The Situation and Policy	2		ò.						10		
26	Graduation Project (Thesis)	10		(0)/						88		
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