

## Transcript of Records



Course	Score	Туре	GPA	Crec	lit P.S.	Course	Score		GPA	Credit	P.S
2014 Fall					Automatic Control Theory	95	С	4.00	3, 0		
per Development and Employment Guidance for College Students	A	PE	-	1.0	)	Hydraulic and Atmospheric Technique	80	C	3.00	2.5	
ilitary Training	90	C	4.00	2.0	)	Basic Methods on Scientific Research	94	0	4.00	1.0	
enetically Modified Organisms	90	PE		1.0	)	MATLAB Programming	98	0	4.00	2.0	
ollege English I	74	C	2.30	3.0	)	Fundamentals of Mechanical Manufacturing (A)	79	0	3.00	-	
nysical Education I	89	C	3.70	1.	)	Fundamentals of Electric Machinery and Drives	93	0	4, 00	3. 5	
dvanced Mathematics (A) I	91	C	4.00	5.	5	Mechatronics Integrative Training	95	C	3.30	2. 5	
orality Cultivation and Legal Essentials	83	C	3, 30	2.	5	Mechanical Engineering Test Technology (A)	-	10	10.00	4.0	
sentials of Modern & Contemporary History of China	87	C	3.70	-	-	2017 Spri	80	PE	3.00	1.0	T
lechanical Drawing	96	C	4.00	-	-	Field Work Introduction to Muso Zedong Thought and Theoretical System of Socialism with	80	C	3.00	3.5	
indamentals of Computer Sciences (B)	84	C	3. 30	2.	5	Chinese Characteristics	93	0	4.00	2.0	
2015 Sp	ring					Virtual Instrument	93	0	4, 00	2.0	
eshman Seminar on Typical Agricultural Equipment Innovation	В	PE	-	1.	-	Mechatronics System Design	91	0	4, 00	3.0	
ocial Practice Activities	80	PE	3.00	-		Power Electronics	89	0	3.70	2. 5	
ollege Physics (A)	86	C	3.70	-	100	PLC Electrical Control and Programmable Logic Controller	90	C	4.00	-	
dvanced Mathematics (A) II	99	C	4.00	-		Course Design of Control Technology	88	C	3.70	-	
hysical Education II	90	C	4.00	-	-	Design on Mechatronic systems 2017 Fa	1	10	3.70	0.0	
College English II	79	C	3.00	-	All Control of the Co	and the state of t	92	0	4.00	2.5	
undamentals of Programming (C)	83	C	3. 30		-	Robot Technology	97	C	4, 00	-	
heoretical Mechanics	91	C	4.0	100		Engineering Internship 2018 Spr		1 0	1 1, 00	1 2.0	
Engineering Training (B)	87	C	3. 7	-	0		94	Tc	T	10.0	0
Math Appreciation	99.	PE		-	0	Thesis (Project) Blank	3/1	1		1	
egal movie and Legal Education	88	PE		-	0	Blank	1	T			-
Electrical Engineering	96	C	4.0	0 2	5						
2015 St	ımmer										
Practice on Ideological and Political Theory	C	C	2.7	0 4	. 0						
2015 I	Pall										
Digital Video Technology	P	PE	_	-	.0						
Experiments on College Physics (A)	94	C	-		. 5						
College EnglishIII	76	C			.0						
Physical Education III	79	C	-	-	. 0						
Linear Algebra II	94	C	4. (	-	. 5		-				
The Fundamental Principles of Marxism	87	0	3. 1	-	5. 5		-				
Mechenics of Material	95	(	-	-	1.0						
Theory of Machines and Mechanisms	87	(	-	-	3. 5						
Course Design of Mechanisms and Machine Theory	95	-	-	-	. 0						
Electronic Technical Practice (B)	92	(		-	1.0						
Electronic Technology (A)	78	(	3.	00	1. 5						
2016 S	pring										
Current Affairs and Policy	В	-			2.0						
Physical Education IV	86	-	-	-	1.0						
College EnglishIV	82		-	-	3. 0						
Probability and Statistics I	96	-	-		4.0						
Mechanical Engineering Materials	8		-	-	2.0						
Mechanical Design	8-				4.0						
72' 1 Ol Management (A)	9	-	-		3.0						
Principle and Interface Technology of Single Chip Microcomputer(A)	9	-			1.0						
Auto CAD		4	C 4.	00	2.0						
Auto CAD	9	-	_	-				-	100	ALC: NO. OF PERSONS ASSESSED.	
Auto CAD  Course Design of Electronic Technology  Complex Analysis	9		C 4.	00	2. 0						
Auto CAD Course Design of Electronic Technology		9	C 4.	00	2. 0						

S/N:NAFU ANKB AKCM KKBH ICAD

Verify Addr:http://print.nwsuaf.edu.cn



Print Date:July 02, 2018