YANSHAN UNIVERSITY STUDENT ACADEMIC TRANSCRIPT

College: Mechanical Engineering

Major:Mechanical Design Manufacturing and Automation Student No.:150101010279

Name:HanYunHai

Course Name	Туре	Credit	Score	Remark	Course Name	Туре	Credit	Score	Remar
2015-2016 1st Ter.	Situation and Policy I	R	0.5	85	N				
**Higher Mathematics AI	R	2.5	93	N	Abstract of Chinese Modern History B	R	1.5	87	N
**Higher Mathematics AII	R	2.5	90	N	2016-2017 1st Te	m			
Engineering Chemistry	R	2.0	91	N	College German	0	2.0	С	·N
National Defense Education and Military Training	R	2.0	85	N	University physics II	R	3.0	A	N
	R	1.5	81	N	Functions of Complex Variable C	R	1.5	B+	N
Descriptive Geometry A	R	1.0	92	N	Probability Theory and Mathematical Statistics B	R	3.0	B+	N
Introduction to Mechanical Engineering	R	2.0	71	N	Metalworking practice A	R	5.0	A	N
Introduction to Computational Thinking	R	2.0	94	N	*Theoretical mechanics B	R	4.0	A+	N
The Fundamental Tenets of Marxism	R	2.0	72	N	**An Introduction to Mao Zedong Thought and The Theoretical System of Socialism with Chinese Characteristics	R	2.0	B+	N
Cultivation of Ethic Thought and Fundamentals of Law (A)	R	0.4	65.2	N	**Physical Education III	R	0.6	B+	N
**Health Standard of Students Physique test I		0.4	81	N	Foreign Language AIII	R	3.0	A	N
**Physical Education I	R	3.5	86	N	Physical Experiment A I	R	2.0	A	N
Foreign Language AI	R	0.25	83	N	The Art of English Public Speaking	0	2.0	В	N
Career planning and employment guidanceI	0	0.23	63	IN	2016-2017 2nd Te	erm			
2015-2016 2nd Te		1 20	96	N	*Mechanics Of Materials B	R	4.5	B+	N
University physics I	R	3.0	96	N	Entrepreneurship and business management	R	1.5	B+	N
Higher Mathematics AIII	R	3.0			*Electric Technology A	R	3.0	A+	N
※Higher Mathematics AIV	R	3.0	94	N	Engineering Materials (B)	R	2.0	A	N
	R	4.0	93	N	*The principle of machinery A	R	4.0	B+	N
Computer Technology Introduction(A)	R	2.5	91	N	Course design of mechanical principle(Third-level project)	R	1.0	A	N
Technology and Art of Photograph	, O	2.0	80	N	Computer Aided Design (Third-level project)	R	1.5	A+	N
Mathematical Modeling	0	1.5	85	N		R	3.0	A	N
**Health Standard of Students Physique test II	R	0.4	66.8	N	Foundation for Metallurgical Manufacturing Technology (Third-level project)	0	1.5	C+	N
**Physical Education II	R	0.6	84	N	Science, Technology and Life	R	2.0	B+	N
Foreign Language AII	R	3.5	91	N.	#An Introduction to Mao Zedong Thought and The Theoretical System of Socialism with Chinese Characteristics II	0	1.5	B+	N
Linear Algebra B	R	2.0	91	N/	Wine Brewing technology		1.5	1 1	
Graduation Project(Thesis) Title:					Total Dogge Course Credite:	44.5	CET ²	1:	583
2 11 120 5	T	otal Optio	nal Cours	e Credits:	19.0 Total Degree Course Credits : Examination; M for Make-up Examination; R for Regain Credit		ANEOGRAPHICO S		

Note: * for Degree Course; Type: R for Required Course; O for Optional Course Remark: N for Normal Examination; M for Make-up Examination; R for Regain Credits; Mi for Minor Examination

Office of Academic Affairs(Seal):

Print Date 10/10/2018

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College:Mechanical Engineering

Major:Mechanical Design Manufacturing and Automation Student No.:150101010279

Name:HanYunHai

Course Name	Туре	Credit	Score	Remark	Course Name	Туре	Credit	Score	Remark
**Health Standard of Students Physique test III	R	0.4	D	N	Principle and Application of Microcomputer (Third-level project)	R	2.5	B+	N
**Physical Education IV	R	0.6	B+	N	A Course of Lectures on Material Forming	О	1.0	В	N
Foreign Language AIV	R	3.0	B+	N	Advanced material microstructure and mechanical properties	Ο.	1.5	A	N
Physical Experiment A II	R	1.5	A	N	Situation and PolicyIII	R	0.5	B+	N
Situation and Policy II	R	0.5	B+	N	Hydraulic and Penumatic Transmission B (Third-level projects)	R	2.0	A+	N
2017-2018 1st Term				Career planning and employment guidanceII	0	0.75	B+	N	
Heat Transfer(Third-level Project)	R	2.0	B+	N	Comprehensive Experiments	R	1.0	A	N
Entrepreneurship and business practice	R	1.0	A	N	Automatic mechanism design	0	2.0	A+	N
Electronic Technique Practice B	R	1.0	A	N	BLANK				
ElectronicTechnology A	R	3.0	A+	N					
Engineering Fluid Mechanics	R	1.5	A	N					
Interchangeability and measurement B	R	1.5	A	N					
Mechanical Disassembly and Assembly Experiment(Third-level Project)	R	1.0	A	N					-
	R	4.0	A	N					
Course Design of Machine Design A(second-level project)	R	4.0	A	N					
Foundation of Control Engineering	R	2.5	A+	N					
The Theory and Practice of Modern Diplomacy	0	1.0	B+	N					
2017-2018 2nd	Term				-		<u> </u>		_
Measurement Technology	R	2.0	B+	N					-
Principle and Application of Sensor	0	2.0	A	N					
Electrical control technology (Third-level project)	R	2.0	B+	N					
* (Microcomputer Interface Technology of Electromechanical System) (Third-level project)	R	2.0	В	N	3				
Dynamics of machinery system (Third-level project) R	2.0	An	N					
Mechanical Manufacturing Technology B(Third-level projection)	ct) R	2.0	В	The state of the s					
Production Practice B	R	3.0) A	N			1		
**Health Standard of Students Physique test IV	R	0.4	C+	N					
Graduation Project(Thesis) Title:		1.0		1					500
Total Required Course Credits: 139		otal Option			19.0 Total Degree Course Credits:	44.5	CET4		583

Note: * for Degree Course; Type: R for Required Course; O for Optional Course. Remark: N for Normal Examination; M for Make-up Examination; R for Regain Credits; Mi for Minor Examination