Linear Algebra	3.0	64		必修				89
Calculus ( I )-1	5.0	96		必修				86
Mechanics	3.0	48		必修				87
Special Topics of Mechanics	1.0	32		必修				良好
Ideological and Moral Cultivation and Legal Basis	3.0	48		必修				92
Psychology Health Education	1.0	16		必修				90
The Outline of Chinese Modern History	3.0	48		必修				85
English Listening, Speaking and Translation (1)	1.0	16		必修				87
English Reading and Writing-1	1.0	16		必修				87
College English (Oral English)-1	1.0	16		必修				92
Physical Education-1	1.0	32		必修				82
Military Theory	2.0	36		必修		考试	Ē.	78
asis of Computer Technology	2.0	36	1	必修				77
Mental Health Education	1.0	16		必修				91
ituation and Policy-1	0.0	16	1	必修				87
robability Statistics	3.0	64		必修		考试	Ĝ	86
Calculus ( I )-2	4.0	80		必修		考试	Ē.	90
hysics Experiments ( I )-1	2.0	32		必修		考试	t	81
lectromagnetism	4.0	64		必修		考试	t	86
ractice of Innovation Capacity (1)	1.0	32		任选		考试	t	85
he Basic Principles of Marxism	3.0	48	1	必修		考试		90
nglish Listening, Speaking and Translation (2)	1.0	16	3	必修		考试		91
nglish Reading and Writing-2	1.0	16		必修		考试		91
ollege English (Oral English)-2			1.0	16	必修		考试	88
hysical Education-2		1.0	32	必修		考试	74	
ilitary Training				32	必修		考试	85
Computer-Aided 3d Parametric Design			2.0	32	任选		考查	86
Engineering Innovation Training			1.0	32	选修		考试	中等
C Program Design (Basic)			2.0	48	选修		考试	74
Situation and Policy-2			0.0	16	必修		考试	87
Physics Experiments (I) -2			4.0	64	必修		考试	85
ntroductory Astronomy and Astrophysics			3.0	48	选修		考试	93
Methods of Mathematical Physics			4.0	64	必修		考试	83
Atomic Theory			3.0	48	必修		考试	80
Practice of Innovation Capacity (2)			1.0	32	任选		考试	95

Score

Mao Zedong Thought and Theoretical System of Socialism with Chinese Characteristics	5.0	80	必修	考试	93
English Listening, Speaking and Translation (3)	1.0	16	必修	考试	90
English Reading and Writing-3	1.0	16	必修	考试	85
Physical Education-3	1.0	32	必修	考试	97
Experiment of Analog Electronic Technology (II)	1.0	24	选修	考试	83
Career Navigation Course	1.0	16	任选	考试	84
Situation and Policy-3	0.0	16	必修	考试	87
Intro to Anthropology	1.0	16	任选		93
Thermal Physics	3.0	48	必修	考试	87
Electrodynamics	4.0	64	必修	考试	91
Computational Physics	4.0	64	必修	考查	93
Theoretical Mechanics	3.0	48	必修	考试	79
Practice of Innovation Capacity (3)	1.0	32	任选	考试	85
Sustainable Drainage in Challenging Environments	1.0	16	任选		96
English Listening, Speaking and Translation (4)	1.0	16	必修	考试	84
English Reading and Writing-4	1.0	16	必修	考试	90
Physical Education-4	1.0	32	必修	考试	82
nformation Retrieval and Utilization (science and engineering)	2.0	32	选修	考查	94
Situation and Policy-4	0.0	16	必修	考试	70
Chinese Culture (Philosophy)	3.0	48	必修	考试	94
Situation and Policy-5	0.0	16	必修	考试	77
Opt-electronics & Laser Technology	4.0	64	选修	考试	86
Modern Physics Experiments( I )-1	3.0	64	必修	考试	90
Quantum Mechanism	4.0	64	必修	考试	79
Thermodynamics and Statistical Physics	4.0	64	必修	考试	83
Principle of Microcomputer and Interface Techniques	4.0	64	选修	考试	80
Modern Optics (双语)	4.0	64	选修	考试	优秀
Situation and Policy-6	0.0	16	必修	考试	86
Yield Practice	1.0	16	必修		优秀
Modern Physics Experiments ( I )-2	3.0	64	必修		89
Surface Physics and Frontier Lectures	2.0	32	选修	考查	82
Material Chemistry	2.0	32	选修	考试	97
Lectures	3.0	48	必修		优秀
Solid State Physics	4.0	64	必修		79
Introduction of Astrophysics	3.0	48	选修	考试	92
Situation and Policy-7	0.0	16	必修	考试	87
Optics(Physics Basement Class)	4.0	64	必修	考试	81
Optimization Algorithm and Programing	2.0	32	选修	考试	93
Situation and Policy-8	2.0	16	必修	考试	88
Graduation Thesis	8.0	224	必修	0.00	85
Education and Training of Innovation & Entrepreneurship	2.0		任选		84
Education and Training of Innovation & Entrepreneurship	1.0		任选		84