Basic I	Information						Rec	quired C	ourses a	nd Electivourses						Electives Co	urses				
	Student No. 041230102		30102	Course Name	Hours	Credit	GP	Grade	Remarks	Course Name	Hour	Credit	GP	Grade	Remarks	Course Name	Hou	r:Cred	lit GP	Grad	le Remar
	Name	Xin	g Liu	Overview of Aeronautics and Astronautics	26	1.5	2.1	71	EC	Introduction heoretical System of Socialism with						Introduction to Art	32	2.0	3.5	В	EC
	Class No.	041	2301	oduction to Electronic Information Science and	-					Chinese Chaeristics and Mao Zedong Thought	96	6.0	4.5	95	RC	Chinese Language and Literature	24	1.5	2.5	С	EC
	Gender	Fer	nale	Technology	16	1.0	3.8	88	RC	Health Evaion(1)	10	0.5	2.5	С	RC	Training and Testing of Mandarin	16	0.5	2.5	С	EC
	Date of Birth	Apr.2	6,1996	Advanced MathematicsI(1)	88	5.5	4.3	93	RC	GPA of the 4th term:			4.2			Finance and Taxation	32	2.0	4	90	EC
Date	e of Registration	Sept.	5,2012	Linear Algebra	40	2.5	5	100	RC	Semicondur Physics and Instrument	68	4.0	4	90	RC						
Len	gth of Schooling	4 Y	ears	Situation and Policy Education	32	2.0	3.5	В	RC	Theory of tromagnetic Field	67	4.0	4.4	94	RC	Basic Experiments of Computer Technology	32	2.0	3.5	В	EC
Ed	ducation Level	Underg	graduate	Ideological Ethics Accomplishments and Foundation												Civil Law and Judicial	32	2.0	3.5	85	EC
College		of Law	48	3.0	3.7	87	RC	Integrated suit Process Technology	32	2.0	3.7	87	RC	Information Search and Application	24	1.5	3.5	В	EC		
College of Electronic and Information Engineering Visual, Audio and Oral EnglishII			Visual, Audio and Oral EnglishII	48 2.0 3.3 83						P.O.											
Major			Comprehensive EnglishIII	32	2.0	2.7	77		Foundation Application of Micro-controller	50	2.5	3.4	84	EC							
Microelectronics			University Information Technology Foundation	24	1.5	4.1	91	EC		40	2.0	4.1	91	EC							
Concentration									Design and elopment of Embedded Systems												
			Physical Education(1)	26	1.0	3.8	88	RC	Communion Circuits	56	3.5	4.7	97	RC							
ID Card No.	430421199604263982		2	Military Education	36	2.0	2.5	С	RC	Digital SigProcessing	56	3.5	3.4	84	RC						
Graduation Status	graduation			Mental Health Education of College Students	18	1.0	3.5	В	RC	Random Sil Analysis	56	3.5	2.3	73	EC	Practice Co.	ırses				
Graduation Date	Jun.20,2016			College students' Career Development and	12	0.5	2.5	С	RC	Basic Prine of Marxism	48	3.0	3	80	RC	Course Name	Wee	k Cree	iit GP	Grad	de Remai
Degree Conferred	egree Conferred Bachelor of Engineering		GPA of the 1st term:			3.7			Physical Eation(3)	26	1.0	3.7	87	RC	Military Training at School	3	+	_	_		
Thesis Title		Advanced MathematicsI(2)	112	7.0	4.0	90	RC	GPA of the 5th term:			3.8			College Physics ExperimentsI(1)	32	1.0	3.5	В	RC		
Co Int Vi Co			College Physics I(1)	72	4.5	3.3	83	RC	Electronic asurement Technology	32	2.0	1.9	69	EC	College Physics ExperimentsI(2)	16	+	-	_	RC	
			Introduction to Chinese Modern History	32	2.0	3.8	88	RC	Testing of ital Systems and Design Basics of Testability	32	2.0	3.1	81	EC	College students: Career Development and Planning(2)	4	0.5	3.5	В	RC	
			Visual, Audio and Oral English (I)	48	1.0	4	90		Microwavechnology and Antenna	64	4.0	4.2	92	EC	Project of Digital Circuits	1	1.0	3.5	В	RC	
			Comprehensive EnglishI	32	1.0	4	90		Analog Intited Circuit Design	56	3.5	3.7	87	RC	Digital Circuit Experiment	16	0.:	3.5	В	RC	
			Comprehensive English (II)	32	1.0	4	90		Digital Intited Circuit Design	56	3.5	3.7	87	RC	Practice for Electronic Technology	1	1.0	3.5	В	RC	
			Visual, Audio and Oral English III	48	2.0	2.5	75		Fundamen of Communication	64	4.0	4.4	94	RC	Project of Electronic Circuits	1	1.0	4.5	A	RO	
Course Name	Grade	Date	Remarks	Comprehensive EnglishIV	32	2.0	3.4	84		DSP Princ and Application	40	2.0	3.5	В	EC	Project of Microcomputer Principle	1	1.0	4.5	A	RC
ollege German Test Band four	69 Jun.	13,2015		Programming of C++ Language	72	4.0	4.4	94	RC	Digital Im-Processing	58	3.0	3.7	87	EC	Experiments of Electronic Circuits	16	0.:	4.5	A	RC
Band Six	478 Dec	.14,2013		Physical Education(1)	34	1.0	3.7	87	RC	Physical Eation(4)	34	1.0	3.9	89	RC	Experiments of Signal and Systems	16	0.:	3.5	В	RO
Band Four	553 Jun.	15,2013		GPA of the 2nd term:		-	3.7			GPA of the 6th term:			3.8								
Remarks		Fundamentals of Circuit Analysis	90	5.0	3.4	84	RC	Special Toof Writing on Science and						Experiments of Microcomputer Principle	16	0.:	3.5	В	RC		
Digital Circuits and Logical DesignI Complex Analysis II			64	4.0	4	90	RC	Technolog	8	0.5	1.3	63	RC	Project of Communication Circuits	1	1.0	3.5	В	RC		
			Complex Analysis II	24	1.5	4.3	93	EC	Health Evition(2)	10	0.5	2.5	С	RC	Experiments of Communication Circuits	16	0.:	4.5	A	RC	
				Probability Theory and Mathematical Statistics II	48	3.0	3.7	94	RC	GPA of the 7th term:			3.1			Engineering TrainingIII	2	2.0	3.2	82	RO
				Computational Methods	24	1.5	1.9	69	EC	GPA of the 8th term:			4.5				1				
				College Physics I(2)	48	3.0	3	80	RC							Experiments of Communication Principle	16	0.:	3.8	88	RO
Modern Physics Intellectual Property Rights					56	3.5	2.9	79	EC							Experiments of Microwave Technology and		1			
					16	1.0	4.1	91	RC							Antenna	16	0.:	3.5	В	EC
Visual, Audio and Oral EnglishIV			48	2.0	3.1	81								Social Practice	4	2.0	3.5	В	R		
Correspondence Between	the Average S	core and	GPA	Appreciation of English Movie	32	2.0	2.3	73								Practice of Production	3	3.0	2.7	77	R
Score	GPA			GPA of the 3rd term:			3.4									Integrated Circuit Design	2	2.) 4	90	R
90~100	4~5			EDA Technology	44	2.0	2.8	78	EC							Graduation Project	24	_	0 4.5	_	_
80~89	3~3.9			Electronic Circuits	64	4.0	3.7	87	RC								1				
70~79				Digital System CAD	40	2.0	3.6	86	EC							144 7	11				
60~69		1~1.9		Microcomputer Principle and Application	64	4.0	4.4	94	RC							城	174				
				Signal and System	72	4.5	4.7	97	RC	Cumulative GPA:	-		3.8	_		越安阳	1	+	-		