

School year semester	Course name	Course category	Credits	Summary of usual results	Finally	Grade point
2012-2013 1	C language programming	Public basic course	3.5	73	78	2.8
2012-2013 1	C language programming course design	Professional Platform Practice Course	1	95	excellent	4
2012-2013 1	C language programming special experiment	Professional Platform Practice Course	1	85	85	3.5
2012-2013 1	Introduction to Electrical Information	Professional Platform Course	1		Medium	2
2012-2013 1	Computer assembly and operation special experiment	Professional Platform Practice Course	1	Pass	Pass	1
2012-2013 1	Ideological and Moral Cultivation and Legal Foundation I	Public basic course	1.5	71	74	2.4
2012-2013 1	Situation and policy I	Public basic course	0.3	80	81	3.1
2012-2013 1	Advanced Mathematics (Science and Technology) I	Public basic course	6	73	77	2.7
2012-2013 1	physical education I (Table tennis)	physical education I	1	60	80	3
2012-2013 1	university English I	Public basic course	3.5	67	67	1.7
2012-2013 1	Comprehensive Practice of Developing College English Skills I	Public Basic Practice Course	0.5	88	88	3.8
2012-2013 1	Military and political training	Public Basic Practice Course	2		82	3.2
2012-2013 2	Electrical and electronic technical skills training	Professional Platform Practice Course	1	75	76	2.6
2012-2013 2	Fundamentals of Circuit Analysis and Analog Electronic Technology	Professional Platform Course	3.5	89	88	3.8
2012-2013 2	Data structure	Professional Platform Course	3.5	69.5	76	2.6
2012-2013 2	Data structure course design	Professional Platform Practice Course	2	84	good	3
2012-2013 2	Interpersonal Psychology	Cultural management	2	90	90	4
2012-2013 2	Ideological and Moral Cultivation and Legal Foundation II	Public basic course	1.5	88	90	4
2012-2013 2	Situation and policy II	Public basic course	0.3	70	70	2
2012-2013 2	Outline of Chinese Modern History	Public basic course	2	85	90	4
2012-2013 2	College physics I	Public basic course	3	60	72	2.2
2012-2013 2	College Physics Experiment I	Public Basic Practice Course	1.5	75	73	2.3
2012-2013 2	Advanced Mathematics (Science and Technology) II	Public basic course	4	54	63	1.3
2012-2013 2	physical education II (Table tennis)	physical education II	1	100	90	4
2012-2013 2	university English II	Public basic course	3.5	66	66	1.6
2012-2013 2	Comprehensive Practice of Developing College English Skills II	Public Basic Practice Course	1	83	83	3.3

2012-2013 2	Military theory	Public basic course	2	84	89	3.9
2012-2013 2	Introduction to Metallurgical Engineering	Industry background	2	79	79	2.9
2013-2014 1	Office automation software application	Science and Engineering	2	97	97	4.7
2013-2014 1	Fundamentals of Digital Circuit Technology ()	Professional Platform Course	3		82	3.2
2013-2014 1	Basic Principles of Marxism	Public basic course	3	65	73	2.3
2013-2014 1	Situation and policyIII	Public basic course	0.2	82	82	3.2
2013-2014 1	Music Appreciation	Art limited selection	2	85	88	3.8
2013-2014 1	College physics II	Public basic course	2	75	83	3.3
2013-2014 1	College Physics Experiment II	Public Basic Practice Course	1.5	65	67	1.7
2013-2014 1	Linear algebra	Public basic course	2	93	94	4.4
2013-2014 1	physical educationIII (Roller skating)	physical education III	1		98	4.8
2013-2014 1	university EnglishIII	Public basic course	3.5		78	2.8
2013-2014 1	Comprehensive Practice of Developing College English SkillsIII	Public Basic Practice Course	1		92	4.2
2013-2014 2	EDA Technology and Application	Optional Courses for Majors	3	70	76	2.6
2013-2014 2	Principle and Application of Single Chip Microcomputer	Restricted elective courses for majors	3	(missing exam)	(missing exam)	0
2013-2014 2	Special development of single-chip microcomputer principle and application project	Limited practical courses for majors	1	90	84	3.4
2013-2014 2	Principle and Application of Database	Professional Platform Course	3.5	82	87	3.7
2013-2014 2	Database Principle Course Design	Professional Platform Practice Course	1	90	90	4
2013-2014 2	Digital image processing	Optional Courses for Majors	2	90	92	4.2
2013-2014 2	Modern sensing technology	Professional Platform Course	3	52	66	1.6
2013-2014 2	Special experiment of modern sensing technology	Professional Platform Practice Course	1	good	good	3.5
2013-2014 2	Modern communication technology	Professional Platform Course	3	84	82	3.2
2013-2014 2	An Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics I	Public basic course	3	77	81	3.1
2013-2014 2	Situation and policyIV	Public basic course	0.2	84	84	3.4
2013-2014 2	Probability Theory and Mathematical Statistics	Public basic course	3	68	77	2.7
2013-2014 2	physical educationIV (Badminton)	physical education IV	1	78	80	3
2013-2014 2	university EnglishIV	Public basic course	2.5	80	80	3

2013-2014 2	Comprehensive Practice of Developing College English SkillsIV	Public Basic Practice Course	0.5	80	80	3
2014-2015 1	RFID technology and application	Professional Platform Course	3.5	79	81	3.1
2014-2015 1	RFID Technology and Application Course Design	Limited practical courses for majors	2	84	84	3.4
2014-2015 1	Operating system principle	Professional Platform Course	3	84	85	3.5
2014-2015 1	computer network	Professional Platform Course	3	87	90	4
2014-2015 1	Principles of Computer Organization	Professional Platform Course	3	80	85	3.5
2014-2015 1	Object-oriented programming method (JAVA)	Restricted elective courses for majors	2	85	91	4.1
2014-2015 1	Embedded real-time operating system and application	Optional Courses for Majors	3	89	91	4.1
2014-2015 1	Wireless sensor network	Restricted elective courses for majors	3	85.8	87	3.7
2014-2015 1	Wireless Sensor Network Course Practice	Limited practical courses for majors	1	excellent	excellent	4.5
2014-2015 1	An Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics II	Public basic course	3	83	84	3.4
2014-2015 1	Situation and policy V	Public basic course	0.5	82	82	3.2
2014-2015 1	Business management	Public basic course	2	81	82	3.2
2014-2015 2	Computer control technology	Optional Courses for Majors	3	76	81	3.1
2014-2015 2	Computer Control Technology Course Practice	Limited practical courses for majors	1		88	3.8
2014-2015 2	Embedded Linux application and development	Restricted elective courses for majors	3	89	89	3.9
2014-2015 2	Embedded Architecture and Interface Technology	Restricted elective courses for majors	3.5	84	87	3.7
2014-2015 2	Embedded System Application and Development Course Design	Limited practical courses for majors	2	excellent	excellent	4.5
2014-2015 2	Cloud Computing and Internet of Things	Restricted elective courses for majors	2	59	71	2.1
2014-2015 2	Situation and policy VI	Public basic course	0.5	84	84	3.4
2015-2016 1	Principle and Application of Single Chip Microcomputer(Rebuilt)	Restricted elective courses for majors	3	55	61	1.1
2015-2016 1	Internet of things architecture and comprehensive experiments	Professional Platform Practice Course	2	80	87	3.7

2015-2016 1	Comprehensive training of IoT project development	Limited practical courses for majors	11	good	good	3.5
2015-2016 2	(Internet of Things Engineering) Graduation Project (Thesis)	Professional Platform Practice Course	14	good	good	3.5
2015-2016 2	(Internet of Things Engineering) Graduation Internship	Professional Platform Practice Course	4	excellent	95	4.5

Academic year	semester	Number of doors	Total credits	Grade point average
2012-2013	1	12	22.3	2.61
2012-2013	2	16	33.8	2.82
2013-2014	1	11	21.2	3.34
2013-2014	2	15	27.7	2.75
2014-2015	1	12	29	3.62
2014-2015	2	7	15	3.51
2015-2016	1	3	16	3.08
2015-2016	2	2	18	3.72
School summary		77	183	3.13