

162.5

		31.5	584	10	160	41.5	744	25%
		3	74	0	0	3	74	2%
		52	836	0	0	52	836	32%
		12	188	0	0	12	188	8%
		34	35w			34	35w	21%
				5	5w	5	5w	3%
				15	240	15	240	9%

1.

2

	Course Code	Course Name	Hrs /	Crs	Time Distribution in each Semester									
					1st	2nd	3rd	4th	5th	6th	7th	8th		
General Education Course	MY1001TB	Ideological Cultivation and Fundamentals of Laws	48/3		48									
	MY2001TB	The Framework of Chinese Modern History	48/3			48								
	MY3001TB	Basic Principles of Marxism	48/3				48							
	MY4001TB	Introduction to Maoism and Chinese-style Socialism	48/3					48						
	MY1002TB	Current Situation and Policy()	8/0.5		8									
	MY1003TB	Current Situation and Policy()	8/0.5			8								
	MY1004TB	Current Situation and Policy()	8/0.5				8							
	MY1005TB	Current Situation and Policy()	8/0.5					8						
	HJ2001TB	Military Theory	36/2		36									
	WY2001TB	College English()	48/3		48									
	WY2002TW	College English()	48/3			48								
	WY200 TB	Progressive College English	32/2				32							
	XG1001TB	Fundamentals of College Computer	24/1.5		24									
	TY2001TB	(College Physical Education ()	36/1		36									

	Course Code	Course Name	Hrs Crs	Time Distribution in each Semester									
				1st	2nd	3rd	4th	5th	6th	7th	8th		
	TY2002TB	(College Physical Education)	36/1		36								
	TY2003TB	(College Physical Education)	36/1			36							
	TY2004TB	(College Physical Education)	36/1				36						
	CX1001TB	Innovation and entrepreneurship Foundation for college students	32/2	32									
General Education Course	JY1001TB	(Career development and employment guidance for college students (I)	18/1		18								
	JY1002TB	(10/0.5				10						
	JY1003TB	(10/0.5						10				
		Labor Education	32/1		8	8	8	8					
		Course											
	WY2004TX		32/2				32						
	JX1001TX	College Students' Psychological Health Education	16/1	16									
	JX1002TX	College Students' Psychological Health Education	16/1			16							
				/6									
	Maj or Fdn												

Course Code	Course Name	Hrs Crs	Time Distribution in each Semester								
			1st	2nd	3rd	4th	5th	6th	7th	8th	
LX5004ZW	B Advanced Mathematics (BI) (For School of Software)	80/5	80								
LX5006ZB	B Advanced Mathematics (B)(For School of Software)	48/3	48								
LX5008ZB	Linear Algebra	32/2			32						
LX5010ZB	Probability Theory and Statistics(For School of Software)	48/3				48					
LX6007ZB	College Physics (D) (For School of Software)	64/4	64								
	()										
RJ2060ZB	Introduction to Internet of Things Engineering	16/1	16								
RJ2052ZB		40/2.5					40				
RJ1004ZW	CLang	\$			RJ10			\$			

Course Code	Course Name	Hrs Crs	Time Distribution in each Semester									
			1st	2nd	3rd	4th	5th	6th	7th	8th		
RJ2064ZW	Embedded System Principle*	48/3						48				
RJ2065ZW	IoT Application System Design*	56/3.5						56				
MY2002PB		1w/1		1w								
MY2003PB		1w/1				1w						
HJ2001PB		2w/1	2w									
RJ2096PB	abor Week											
RJ1050PB	C Language Programming Course Design	1w/1	1w									
RJ1052PB	Data Structure and Algorithm Course Design	1w/1		1w								
RJ1062PB	Object-Oriented Programming Curriculum Design	1w/1			1w							
RJ2097PB	Database Technology and Application Course Design	1w/1						1w				
RJ2089PB	MCU Application Technology Course Design	1w/1					1w					
RJ2091PB	Wireless Sensor Network and Application Course Design	1w/1				1w						
RJ2093PB	IoT Application System Design Comprehensive Training	2w/2						2w				
RJ2092PB	Embedded System Application Development Comprehensive Training	2w/2							2w			

Centralization practical education Courses

	Course Code	Course Name	Hrs Crs	Time Distribution in each Semester								
				1st	2nd	3rd	4th	5th	6th	7th	8th	
	RJ2095PB	Production Practice	4w/4								4w	
	RJ2085PB	Graduation Internship	4w/4									4w
	RJ2086PB	Graduation Design and Graduation Thesis	13w/13									13w
Diverse Training Courses												
	RJ2182DX	+	2w/2							2w		
	RJ2183DX		3									
	RJ2171DR	Single Chip Application Technology	48/3				48					
	RJ2172DR	Embedded System Application Development	64/4						64			
	RJ2173DR	Internet of things Mobile Application Development	56/3.5					56				
	RJ2174DR	Environmental Monitoring Technology for Internet of things	40/2.5					40				
	RJ2175DR	Internet of things Information Security	32/2						32			
	RJ2176DR	Professional English	24/1.5						24			
	RJ2177DR	Scientific Writing	16/1						16			
	RJ2178DR	TCP/IP TCP/IP Protocol	48/3					48				
	RJ2179DR	IoT data Collection and Processing	40/2.5						40			
	RJ2180DR	Advanced Routing and Switching Technology	48/3						48			
	RJ2181DR	DSP DSP Technology and Application	48/3						48			
	RJ2182DR	Internet of things Middleware Design	40/2.5									
RJ2183DR	Internet of Things Control	40/2.5										

	Course Code	Course Name	Hrs Crs	Time Distribution in each Semester								
				1st	2nd	3rd	4th	5th	6th	7th	8th	
	RJ1077ZR	Introduction to Cloud Computing and Big Data	32/2					32				
				26	24	23	25	20	19		0	