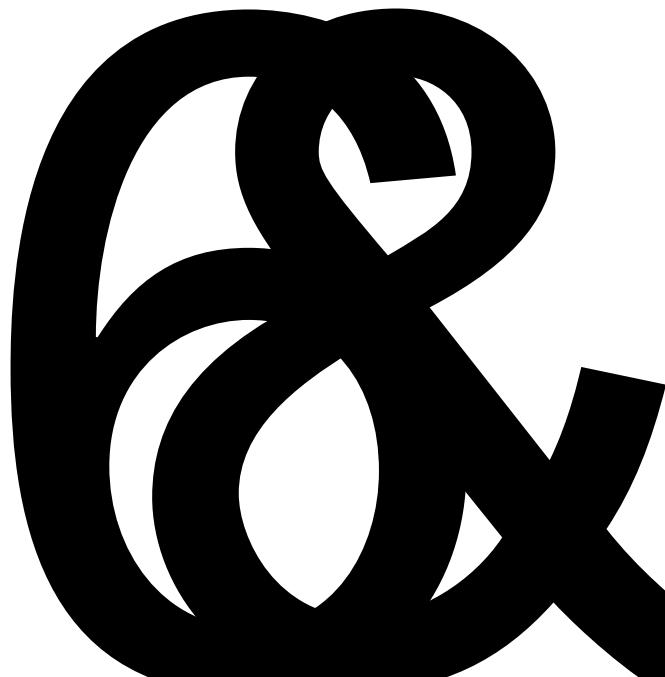
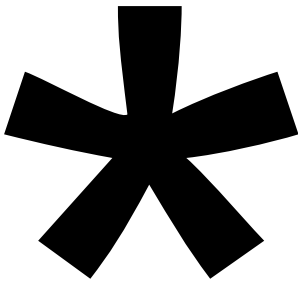



()



W
J
O*6 -



				2										
				2										
			2		4			2		1				
														

			1002111801		4	4		72	72		4		
			1002121801		4	4		72	72		4		
			1002131801	Linear Algebra	1.5	1.5		27	27		3/9P		
			1002131802	Probability Theory and Mathematical Statistics	1.5	1.5		27	27		3/9 L		
			1202111801		3	3		54	54		3		
			1202121801		3	3		54	54		3		
					3	3		54	54		3		
					2	1	1	36	18	18	3		
				Introduction to Intelligent Agriculture	1	1		18	18		2		

			1902112201	Phytology	3	3		48	48		2		
				Basic Biochemistry	3	3		48	48		3		
				Plant physiology	3	3		48	48		3		
			1982122201	Modern Ecology	2	2		32	32		2		
					39	36.5	2.5	680	635	45			
			1982232202	Data Structure	2.5	2.5		40	40		4		
			1982242201	Modern Plant Nutrition Science	2.5	2.5		40	40		3		
			1982232203	Modern Genetics	2	2		32	32		2		
			1982242202	Principle and Applications of Database	3	3		48	48		3		
			1982242203	Modern Plant Protection	2	2		32	32		2		
			1982242204	Modern Crop Cultivation	2	2							

			1982252202	3S 3S Principle and Technology	2	2		32	32		2		
			1982232201	Classic Case Analysis	2	2		32	32		2		
			1982242205	Modern Seed Science	2	2		32	32		2		
			1982252203	Big Data Statistical Analysis	2	2		32	32		2		
					25.5	25.5		408	408				
					65.5			1088	1043	45			
			1983152201	Agriculture and its Development	1.5	1.5		24	24		2		
			1983152202	Seed Science	1.5	1.5		24	24		2		
			1983152203	Biotechnology and Crop Improvement	1.5	1.5		24	24		2		
			1983152204	Modern Instrumental Analysis Methods	1.5	1.5		24	24		2		
			1983152205	Agrometeorology	1.5	1.5		24	24		2		

			1983152206	Crop Gene Engineering	1.5	1.5		24	24		2			
			1983162201	Logistics and Supply Chain Management	1.5	1.5		24	24		2			
			1983152207	Introduction to Bioinformatics	1.5	1.5		24	24		2			
			1983152208	Digital Image Processing and Analysis	1.5	1.5		24	24		2			
			1983162202	Intelligent Agricultural Machinery Equipment	1.5	1.5		24	24		2			
			1983162203	Storing and Processing of Seed	1.5	1.5		24	24		2			
			1983152209	Research Progress on Crop Science	1.5	1.5		24	24		2			
			1983162204	Crop Informatics (Macro)	1.5	1.5		24	24		2			
			1983162205	Facility Agriculture	1.5	1.5		24	24		2			
			1983162206	Introduction to Agricultural Engineering	1.5	1.5		24	24		2			
			1983162207	Introduction to the Internet of Things Engineering	1.5	1.5		24	24		2			

			1983262201	Agricultural Extension	1.5	1.5		24	24		2			
			1983272201	Literature Searching	1.5	1.5		24	24		2			
			1983252206	Synthetic Biology	1.5	1.5		24	24		2			
			1983252207	Primary Robot Technology	1.5	1.5		24	24		2			
			1983262202	Pattern Recognition	1.5	1.5		24	24		2			
			1983262203	Machine Learning	1.5	1.5		24	24		2			
			1983252208	Introduction to Leisure Agriculture and Rural Tourism	1.5	1.5		24	24		2			
			1983272202	Writing of Scientific Papers	1.5	1.5		24	24		2			
			1983262204	Rural public management	1.5	1.5		24	24		2			
			1983252209	Application of Agricultural Machinery	1.5	1.5		24	24		2			

			1983262205	Agricultural Remote Sensing	1.5	1.5		24	24		2		
			1983252210	Agricultural Finance Economics	1.5	1.5		24	24		2		
			1983262206	Intelligent Pasture Environmental Monitoring	1.5	1.5		24	24		2		

			1904122201		1	1	32		32				
			1204111801	I Experiments of College Chemistry I ()	1	1	36		36	4			
			1204131801	I Experiments of College Chemistry I ()	1	1	36		36	4			
			1984142202	Ecology Experiment	1	1	32		32	4			
			1904132201	Experiment of Basic Biochemistry	1	1	32		32	4			
			1904132203	Experiment of Plant Physiology	0.5	0.5	16		16	4			
			1984142201	Modern Plant Nutrition Science Experiment	1	1	32		32	4			
					6.5	6.5	212		212				
			1984221801	Basic Programming Design (Experiment)	1	1	36		36	4			
			1984132201	Data Structure Experiment	0.5	0.5	16		16	2			
			1984142203	Principleand Applications of Database	0.5	0.5	16		16	4			

			1984252202	Field Technology and Biological Observation	2		2	2		2			
			1984152201	3S 3S Principle and Technology	1		1	32		32	4		

		1984281802	Graduation Thesis Design	8	8	8	8						
		1984282203	Second Class	3	3								
		1984281804	Graduation Practice	6	6	6	6						
				17	17								
				41.5			430						
				168			2612						

	3S	0.1	



0.1

		0.05	
4-2		0.2	
		0.1	
		0.2	
		0.2	
		0.1	
		0.1	
		0.1	
5-1		0.2	
		0.2	
		0.1	
		0.3	
		0.1	
		0.1	
5-2		0.2	
		0.2	
		0.1	
		0.1	
		0.2	
		0.1	
		0.1	

6-1

0.2

		0.3	
7-2		0.4	
		0.25	
		0.3	
8-1		0.2	
		0.2	
		0.2	
		0.2	
		0.2	
8-2		0.1	
		0.2	
		0.1	
		0.1	
		0.3	
		0.2	
9-1		0.1	
		0.1	
		0.1	
		0.1	
		0.2	
		0.2	
		0.2	
9-2		0.2	
		0.2	
		0.2	
		0.2	
		0.2	

			1002111801		
			1002121801		
			1002131801		
			1002131802		
			1202111801		
			1202121801		
			1102121803		
			1982111801		
			1982111802		
			1982121801		
			1902112201		
			1982232202		
			1902132203		
			1902132201		
			1982242201		
			1982122201		
			1982232203		
			1982242202		
			1982242203		
			1982242204		
			1982252201		
			1982252202	3S	

--	--	--	--	--	--	--

			1983162204		
			1983162205		
			1983162206		
			1983162207		
			1983162202		
			1983152210		
			1983162208		
			1983152211		
			1983152212		
			1983252201		
			1983252202		
			1983252203		
			1983252205		
			1983252204		
			1983262201		
			1983272201		

			1983252206					
			1983252207					
			1983152211					
			1983262202					
			1983262203					
			1983252208					
			1983272202					
			1983262204					
			1983252209					
			1983262205					
			1983252210					
			1983262206					
						1983262207		

