

082502





			58 +0.5 +2	970+192  +20 +32	0	0	39.6
			0	0	6	100	3.4
			18	256+48	8	112+32	15.3
			7	224	0	0	7.6
			13	200+24	0	0	7.6
			0	0	13	168+80	8.5
			16.5	528	0	0	18.0
			112.5 +0.5 +2	1426+1016  +20 +32	27	380+112	
				1080 64		112	40.6
				5			



		B General chemistry B	2	32			32											
		Basic chemistry experiments	0.5	16	16		16											
		A Analytical chemistry A	2	32				32										
		Analytical chemistry experiments	0.5	16	16			16										
		The process of sinicization of Marxism and the responsibility of college students	1	20														
		Art theory and practice	2	32					2-7									
		New history, sports and culture, Chinese culture, cross-cultural English and academic English, scientific spirit, health education, legal speculation, environmental ecology and other natural or humanistic social science courses.	3	48														
									6									
		College career development and employment guidance	1	38				19				19						
		Innovation and entrepreneurship for college students	1	32					16	16								

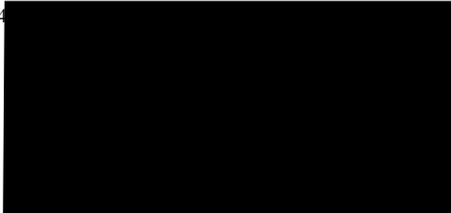
			Innovation and entrepreneurship practice	2	32			2											





Environmental engineering microbiology	2.5	48	16	48
Hydraulics and pumps	3	56	8	56
Environmental impact assessment	2	32		32
Environmental economics	2	32		32
Environmental information system	2	32		32
English for environmental science and engineering	2	32		32
Instrumental analysis	1.5	24		24
Modern test technology experiment	1	24	24	24
Surveying	1.5	32	16	32
Environmental catalysis	2	32		32
Environmental edaphology	2	32		32
Environmental toxicology	2	32		32
Physical pollution control engineering	1.5	32	8	32
Industrial water treatment	1	16		16

Water pollution control engineering	3	48		48
Air pollution control engineering	3	48		48
Water supply and drainage pipeline project	1.5	24		24
Environmental engineering design	2	32		32
ot				
Pollution control engineering experiment	1.5	48	48	4
Comprehensive				



ΗΜΥ  
 ΕΠΙΧΕΙΡΗΣΙΑΚΗ  
 ΔΕΙΞΕΙΣ  
 ΕΠΙΧΕΙΡΗΣΙΑΚΗ  
 ΔΕΙΞΕΙΣ

ΕΠΙΧΕΙΡΗΣΙΑΚΗ  
 ΔΕΙΞΕΙΣ  
 ΕΠΙΧΕΙΡΗΣΙΑΚΗ  
 ΔΕΙΞΕΙΣ




1

2

	D	D	D/A	A	A	A	A	A	A	A	A	A	A	A	A	B/P	P	B/P	14	19	
	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B/P	P	B/P	16	19	
	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B/P	H/I	B/H/I	16	19	
	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B/P	G/P	G/B/P	16	19	
	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B/P	G/P	G/B/P	16	19	
	A	A	A	A	A	A	A	A	A	A	A	A	A	A	A	B/P	P	B/P	16	19	
	A/G	A/G	A/G	A/G	A/G	A/G	A	A	L	L	L	L	L	L	L	B/P	P	B/P	8	19	
	N	N	N	N	N	N	N	N	N	N	N	N	N	N	N	P	P	P	0	19	

A



a " è