Food Science and Engineering Majors

082701

策

发 策 策

发

发

发 策 发

策

发

策 策

发

	34.5	
	85	140.5
	22	149.5
	8	
	1.0	
	2.0	
	0.5	
	0.5	
	2.0	
	1.0	
	3.0	
	1.0	43.5
	4.0	
	10.0	
	2.0	
	2.0	
0.5	4.5	
	10.0	
		193

CB101001		2.5	40	40	0	40						
CB102023		3.0	48	48	0		48					
CB103026		3.0	48	48	0			48				
CB104029		3.5	56	56	0				56			
CB092018		2.0	32	32	0			32				
CB091001		3.0	48	48	0							
CB091002		2.0	32	32	0							

	34.5	584	560	24	148	220	136	56		24		
CB961001	3.0	48	48	0	48							
CB962009	1.5	24	24	0		24						
CB962008	3.0	48	48	0		48						
CB962007	2.5	40	0	40		40						
CB963015	2.0	32	0	32			32					
CB081004	4.5	72	72	0	72							
CB082023	4.5	72	72	0		72						
CB082019	3.0	48	48	0					48			
CB082020	1.0	16	0	16					16			
CB123022	5.0	80	80	0			80					
CB124039	2.0	32	0	32			32					
CB061003	3.0	48	48	0				48				
CB061004	1.5	24	0	24				24				
CB962013	1.0	16	16	0			16					
CB962014	1.0	16	0	16			16					
CB065046	2.0	32	32	0					32			
CB065047	1.0	16	0	16					16			
CB066073	2.0	32	32	0						32		
CB065215	1.0	16	0	16						16		
CB033029	3.0	48	48	0				48				
CB033030 CAD	1.0	16	0	16				16				
CB066053	3.0	48	48	0						48		
CB066054	1.5	24	0	24						24		
	53	848	616	232	120	184	176	136	112	120		

			19.1	26.3	26	25.1	21.5	27.2	27.4	

	CX063129	1.0	16	16	0		
	CX033150	1.5	24	24	0		
	CX033151	0.5	8	0	8		

CX064142 4.5 72

4.5 72

	CX067199	1.5	24	24	0		72	
	CX075420	2.0	32	32	0	2		
	CX073402	2.0	32	32	0	3		
	CX077543	2.0	32	32	0			
	CX074405	2.5	40	40	0			
	CX074406	2.5	40	40	0	4		
	CX075418	2.0	32	32	0		3	
	CX074404	1.5	24	24	0		48	
	CX075425	2.0	32	28	4	5		
	CX984055	2.0	32	32	0			
	CX074403	1.5	24	24	0			
	CX075417	0.5	8	0	8	6		
	CX075441	2.0	32	32		6		·

1					
CB931001		0.5	1	1	
CB931002		0.5	2	1	
CB931003		0.5	3	1	
CB931004		0.5	4	1	
CB973003		1.0	3	36	
CB974005		1.0	4	36	
CB971002			1	4	
CB973004		0.5	3	4	
CB921001		1.0	1	1-2	
CB928002		0.5	8	1	
CB944001		1.0		1	
CB091016		1.0	3	(1)	
СВ097003		3.0		3	
CB886002		1.0	6	(1.0)	
CB892004		0.5	2	(0.5)	
CB901004		0.5	3	(0.5)	
CB906005		0.5	6	(0.5)	
CB902006		1.0	2	(1)	
CB891002		1.0	2	1	
CB067113	(2.0	5-7	(6.0)	
CB067114		2.0	3-7	6.0	
			4	1.0	
CB066079		4.0	5	1.0	
			6	2.0	
CB067103		10.0	7	10.0	
CB068124		10.0	8	17	
		43.5		42+(17.5)+(80	
	10)	