

Pure and Applied Mathematics

070101

1.

1.1

1.2

1.3

1.4

1.5

2.

2.1

2.2

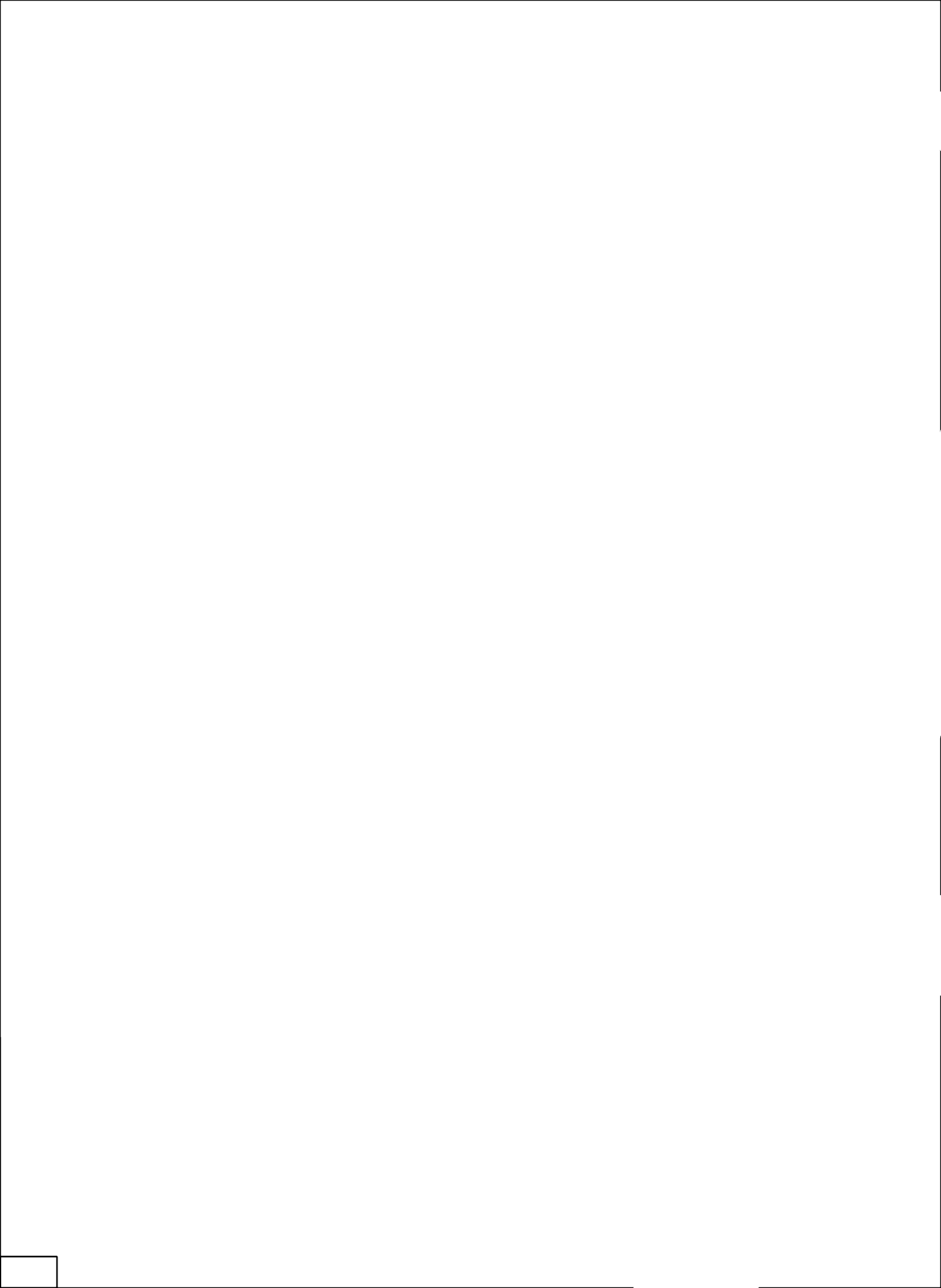
1 = 1604+ 496+ 208=2308
 2 = 14+ 17+ 4+ 2+ 2+
 1 / 174*100%=22.99%
 3 = 40+ 6.5 / 174*100%=23.28%

1 = 1604+ 528+ 144=2276
 2 = 16+ 17+ 4+ 2+ 2+
 1 / 174*100%=24.14%
 3 = 40+ 4.5 / 174*100%=25.58%

1	1.1		
	1.2		
2	2.1		
	2.2	A	A
	2.3	Matlab Python	SPSS R
3	3.1		
4	4.1		Java
5	5.1		
	5.2		
6	6.1		
,	6.2		

600651	Sinicization of Marxism and responsibility of young students	1	20	20	0		1		
610004	Ideological and Moral Cultivation and Basic Knowledge of Law	2	32	32	16		1		
600796	Summary of Modern and Contemporary Chinese History (1840-1949)	2	32	32	16		2		
600795	Mao Zedong Thought and Introduction to Socialist Theory with Chinese Characteristics	4	64	64	16		3		
610001	Basic Principles of Marxism	2	32	32	16		4		
610005	Situation and Policy Education	0.5	16	16			1 2		
610006	Situation and Policy Education	0.5	16	16			3 4		
610007	Situation and Policy Education	0.5	16	16			5 6		
610008	Situation and Policy Education	0.5	16	16			7 8		
610013	College English	2	32	32			1		
610014	College English	2	32	32			2		
610015	College English	2	32	32			3		
610016	College English	2	32	32			4		
610021	Physical Education	0.5	16	16			1		
610022	Physical Education	0.5	16	16			2		
610023	Physical Education	0.5	16	16			3		
610024	Physical Education	0.5	16	16			4		
602642	College Students Mental Health Education	2	32	24	8		1		
602489	National Security Education and Military Theory	3	48	48			1		
		28	516	508	8				
600804	College Student Career Development and Employability Improvement	1	16	16			3		
600805	Founddation for Students'Innovation & Entrepreneurship	1	16	16			4		
		2	32	32					
602495	The Four Histories	1	16	16			2		
612080	Elective Courses of Chinese	2	32	32			1		
614424	Elective Courses of English	2	32	32			3		
	Aesthetic Education Series courses	2	32	32					2
	University Elective Courses	10	160	160					

		17	272	272					
		47	820	812	8				



		601660	Fractal and Chaos	2.5	48	32	16		6	2.5
		601659	Data Mining	2.5	48	32	16		6	
		601658	Intelligent Computing	2.5	48	32	16		7	2.5
		610488	Computer Graphics	2.5	48	32	16		7	
		601657	Numerical Solution of Differential Equation	2.5	48	32	16		7	
		610673	Microeconomics	3	48	48			4	12
		612099	Macroeconomics	3	48	48			5	
		612495	Principles of Finance	3	48	48			5	
		610469	Econometrics	3	48	48			5	
		614612	Securities Investment Analysis	2	32	32			6	2
		612476	Financial Engineering	2	32	32			6	
		611962		2	32	32			6	2
		615580		2	32	32			6	2
		613383		2	32	32			6	
				16	288		14	224	2	64
						16	256		0	0

	Social Practice	4	+4	4	1-4
	Sunshine Sports	2	+2	2	1-4
600799	Military Training	2	+2	2	1
610043	College Physics Experiment A	1	32	32	3
610637	Mathematical Analysis III Design	1	+1	1	3
611790	Advanced Algebra II Design	1	+1	1	2
611355	Ordinary Differential Equation Design	1	+1	1	3
610324	Programming Design	1	+1	1	2
610319	Matlab Programming and Application Design	1	+1	1	3
610640					

		616112	Securities Investment Analysis Design	1	+1		1	6	1	
		616113	Financial Engineering Design	1	+1		1	6		
		617021	Graduation Practice	4	+4		4	7		
		617016	Graduation Thesis / Design	8	+8		8	8		
		611956	Basic Training of Management	1	+1		1	5		
		610208	Practice of Innovation and Entrepreneurship	2	+2		2	7		
		602315	Labor Education I	1	16		16	3		
		602316	Labor Education	1	16		16	7		
				41				1	32	
				(41				1	32)

			174	2348	2100	240	38			
			174	2316	2132	176	38		8	
			58.5	848	768	80	8			
			21	368	304	64				

60.5

26.5