



计算机网络专业人才培养方案

1

1				
2				
3				
4				
5				
6				



IT

VEB

1.

1

2

3

4

5

2

1

2

3

4

5

6

7



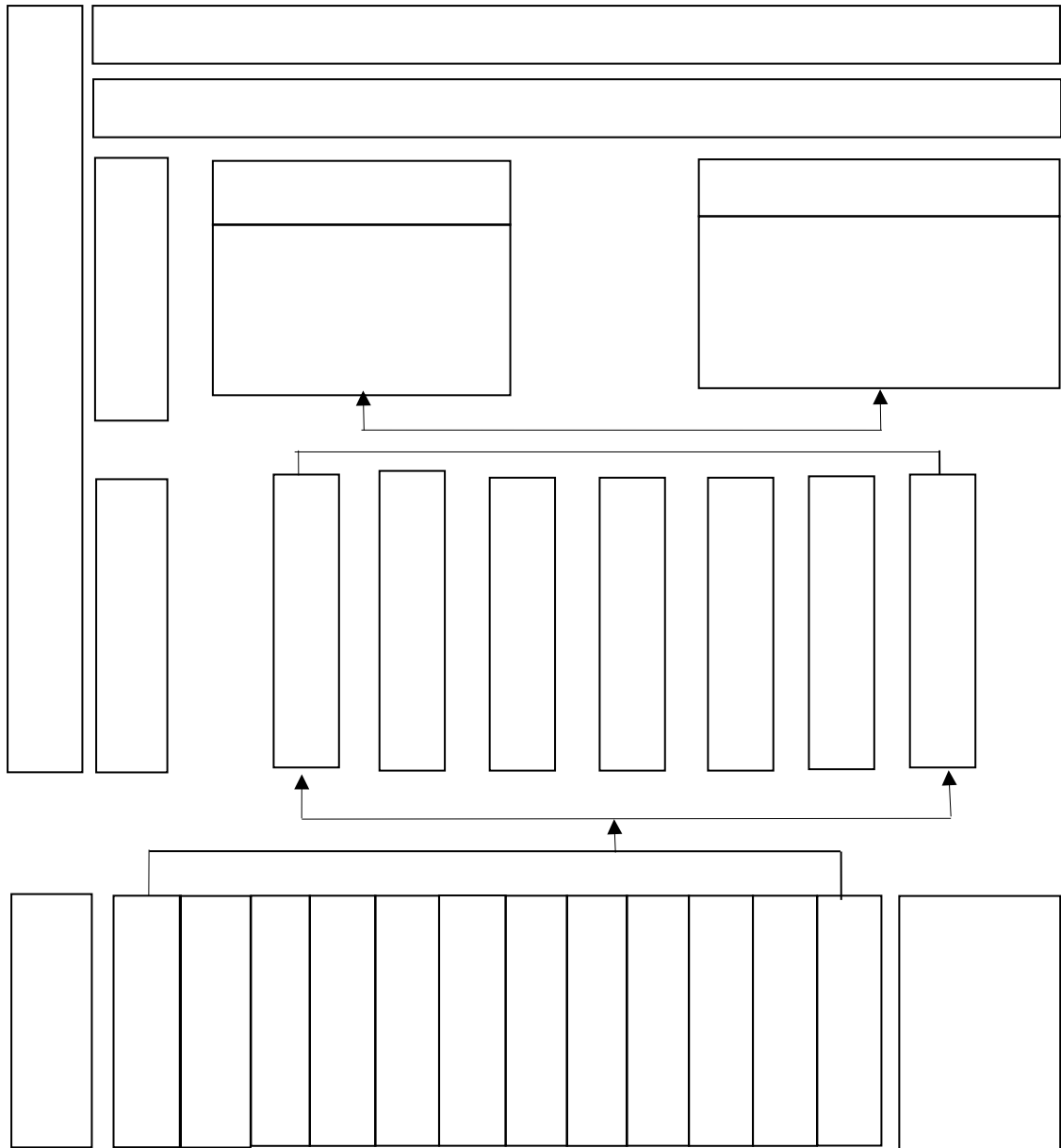
	8		
3			
	1		
	2		
	3		
	4		
	5		
	6		
	7		
	8		
	9		
	10		
	11		
	12		11
	12		
	11		12



1

1





(一)

1/3

2

()



1			36

2

36

2



7			36
8			198
9		Windows Excel Word	174
10			72
11			72
12			72



13			72
14			36

3 ()

1			36
2			36
3			36



4			36
5			36
6	3D MAX		72
7			72



1			68
2			72
3	C	C C C	108
4			72
5		HTML	72
6			140

2

4

--	--	--	--



1	MYSQL		108
2	PHP&MYSQL	Web	108



8			72
9	JAVA	Web	108
10			108
11			108

3

5

1		Web	108
2			72
3			72



2021

4		:	72

1.
 - 1 52 40 12 28 / 40 /
5000- 5300
 - 2 30 / 1
- 2
 - 16- 18 1 330
1 1 5
- 3
 - 1/3 1000
- 4
 - 2/3
12
- 5.
- 6
 - 10%

6

	17	18	18	18	18	18	18	17			130



			GB01	34			2	2													0.64%
			GB02	36			2		2												0.68%
			GB03	36			2			2											0.68%
			GB04	36			2				2										0.68%
			GB05	214			13	2	2	2	2	2	2								4.06%
			GB06	214			13	2	2	2	2	2	2								4.06%
			GB07	214			13	2	2	2	2	2	2								4.06%
			GB08	174			11	6	4												3.30%
			GB09	286			18	2	2	2	2	2	2	2	2						5.42%
			GB10	72			5			4											1.37%
			GB11	72			5							2	2						1.37%
			GB12	72			5							2	2						1.37%
			GB13	72			5							2	2						1.37%
			GB14	36			2								2						0.68%
			GB15	36			2				2										0.68%
			GB16	36			2					2									0.68%
			GB17	36			2							2							0.68%
			GB18	36			2							2							0.68%
			GB19	36			2								2						0.68%
		3D MAX	GB20	72	32	40	5		4												1.37%



2021

		/		16		16																0.30%
				5272														/				



“ ”

“ ”

1

2

3

()

4

5



	1			
	4			
	6			
	4			

1.

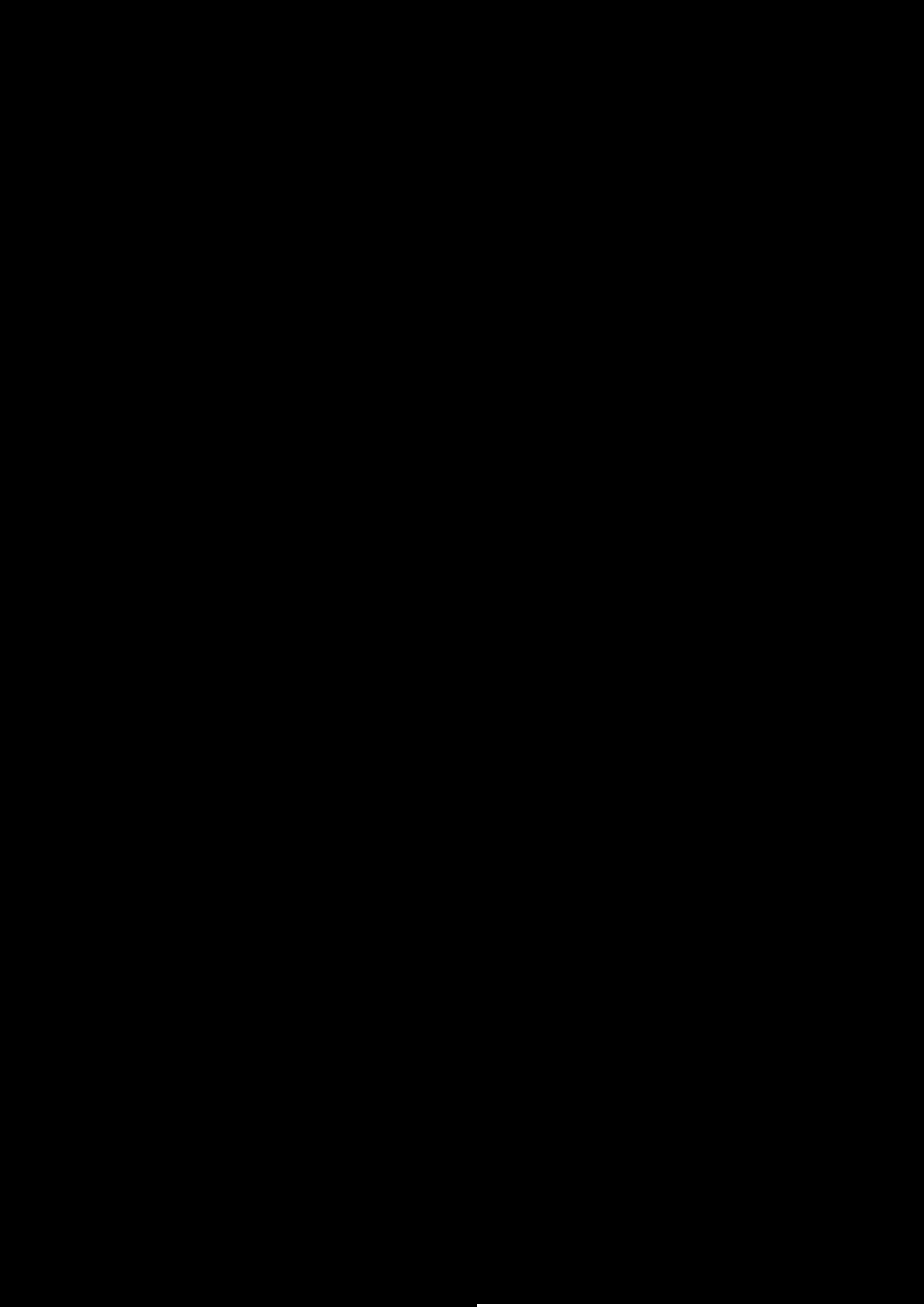


1 _____

1			16	S4600 CS6200	IPV61+X 1+X
2			6	DCR-2655	
3			6	DCFW-1800	
4			1	DCC-CRL 1000	
5	PC		24	M15- D189	
6			6	JZ-ONPTC- 1.8M	

2 _____

1			4	3M*1M	
2			4		
3			1		
4			6	24	
5			4	1.5M*1M	





2

1

2

3

4

“ ”

--	--	--	--



--	--	--	--

“ ”

1

+ +

1 :

2

3

2

1

2



4

3

1

3 3 4

2

2 3 5

3

2 2 6

1.

1

2



11

1

2

1

3

2

1

2



3

1

2

6

3

2

4

1



2

1.

2

3

4

1.

2

3

4

5.