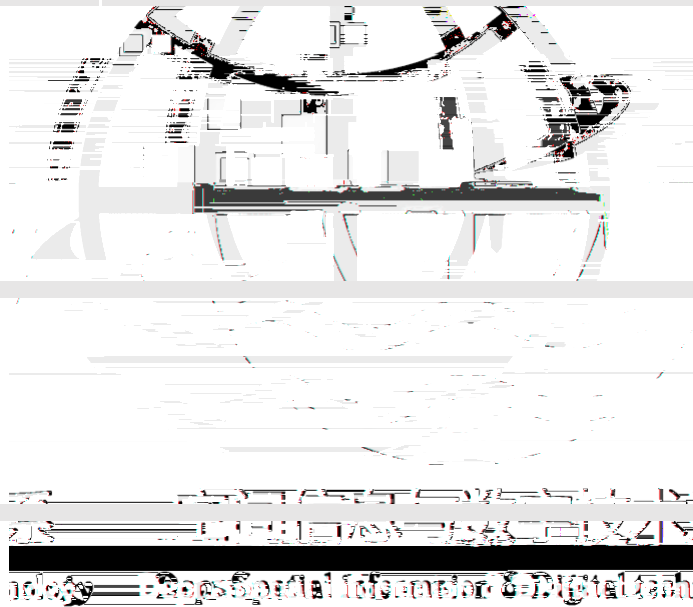


			Curriculum design of spatial modeling and analysis		
			1	/	32



4					
5					

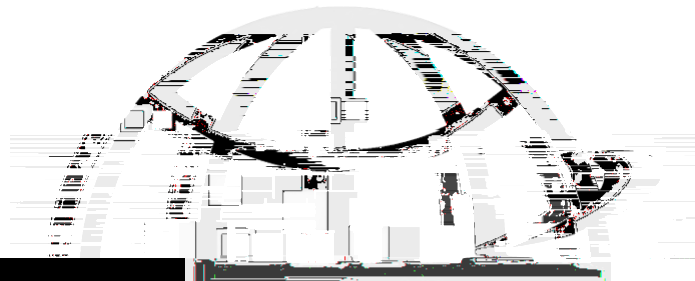
2.1 ()

3.2()

5.2 ()

9.1

10.1()

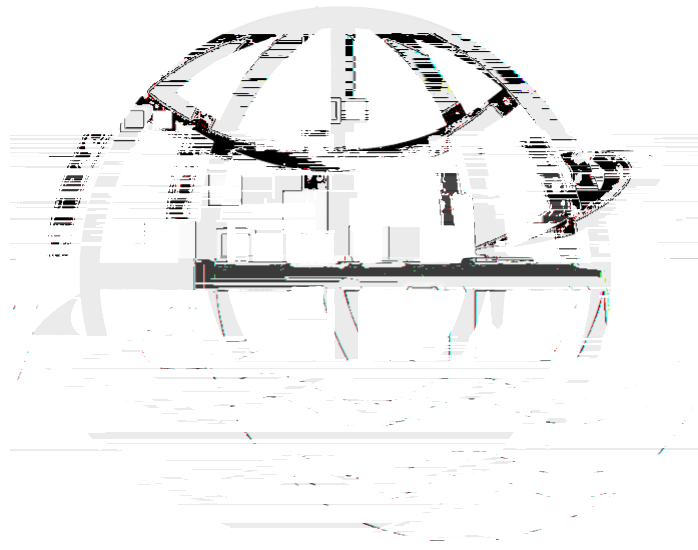


							1	2	3	4	5
1	ARCGIS	2	空间信息与数字技术								

6

2

1



系——空间信息与数字技术

系——Space Information and Digital Technology

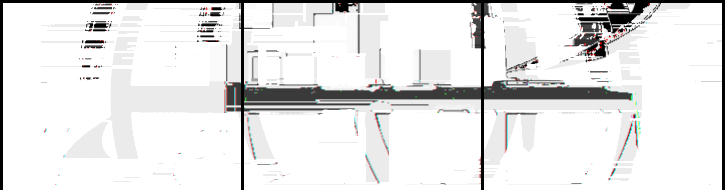

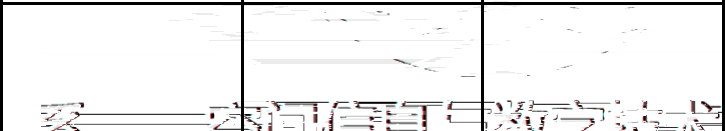
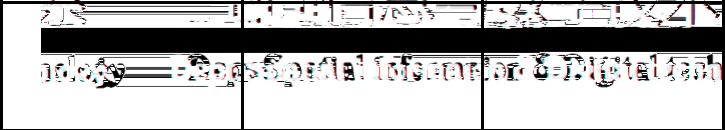
	%			
1	5	5	3	12
2	15	5	3	23
3	25	5	10	40
4	15	5	2	17
5	5	0	3	8
	60	20	20	100

1.

	90-100	70-89	60-69	0-59
1				
2				
3				

4				
5				

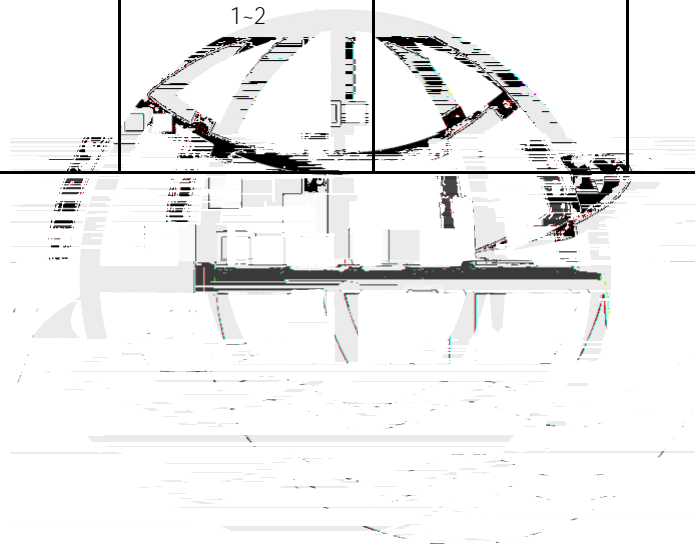
2.

	90-100	70-89	60-69	0-59
1				
2				
3				
4				

3.

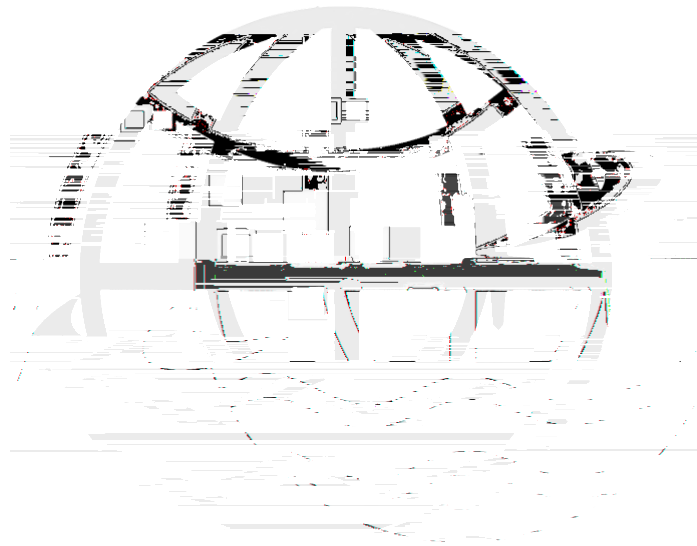
	90-100	70-89	60-69	0-59
1	GIS	GIS	GIS	GIS
2				

3				
4				
5	GIS	GIS	GIS	GIS



2018 12 6

系——空间信息与数字技术
 ndeop — Spaces Special Information & Digital Techn



系——空间信息与数字技术

ndology——Space Information & Digital Techn