	Environmental Monitoring									
			1050110100	)						4
	6	54		56						8
							/			
					l					
			A	В	(	С	D		E	
										2007. 05
										2004
										1992
										1990
Harry	B Ma	ırk	Measurement	Ouality The Mode Techniques	rn	(	) Dek	ker		1981

600	
$\omega$	
	400
	400

600					
** **	n				
*					
	и	"			
	и		_	_	"
	3 5				

		400	
n			30
	70%		

800
и и

1					
1. 2					
3.					
4.					
	64 <b>56</b>			8	56
	50	•		2	
§ 1 § 2		1			
§ 2				1 2	
§ 1	1			2	
§ 1 § 2			1		
§ 1 1				22	
§ 2		1			
§ 3				3 2	
§ 4 § 5		2		2	
§ 6		_		3	
§ 1 1 § 2 § 3 § 4 § 5 § 6 § 7 § 8		4		4	
§ 9		2		4	
				20	
§ 1		2		2	
§ 2 § 3		2		4	
§ 4			4		
§ 5	3			2	
§ 1 § 2 § 3 § 4 § 5 § 6 § 7 § 8	3	2			
§ 8		1		_	
§ 1		1		8	
§ 2		'		1	
§ 1 § 2 § 3 § 4		2			
9 4		1			

8 5				1		
§ 5 § 6 § 7		1		•		
3 0		1				
§ 7		1				
			2			
			2	_		
§ 1				2		
				,		
				6		
					6	
		pp	Ţ			
	1					
	1					
				2		
				_		

200—500
Course Description:
Environmental Monitoring refers to qualitative and quantitative and compressive analysis of environmental pollutants by using physical methods, chemical and microbial analysis technique and through it to study the changes of environmental quality. By learning the course, students can radically be aware of Environmental Monitoring technology and its development, and make the basis for their future research work on Environmental science and engineering. This course will mainly examine the following subjects:
(i) environmental standards;
(ii) water quality monitoring;
(iii) atmospheric monitoring;
(iv) biological monitoring;
(v) noi se moni tori ng;
(vi) Automatic monitoring and quality assurance in the process of
monitoring.  In addition, this course also consists of relevant experimental course.
The addition, this course arso consists of Forevalle experimental course.

				500
	2009			
		E-mai	1	
		E-11911	1	
и	"			
李铁龙				
2017. 4. 19				
<b>李铁龙</b> 2017. 4. 19				