

2017 4

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	52.5	38	14.5	44.5
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	44	34	/ 10	40
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3.3PCX ... > ÎD% K à

3PCX ... > ÎD% K à# A ¼ @ - 6 È ;] C J °7-AÝ4ó 2 - 6 õ È - _0 ° ÎD% 1 - 6 õ
È -0 1 C< ¼/n J ÎD% +F9 1 - 6 Ä

j = ž œ , <Gf>ž

- O	0	¼	9		Ä	•	3	›
~ - &	20+4	22+4	23+6	20+7	15+2	20+4	6	0

" =B40AAô5α

Ä 0 Ä - Q £ B.0; Ä žFJ %ô6âB.0; Ä

1. œ j *.p %ô6âB.0; Q ‡

Ä1 Ä M # o"ë*6Aê > È »AÝ4óB.0; Q ‡ Ä -+ON« X \ Q ‡] ¼ @ 18 - 6 õ B.0; Ä

B.0;5F '	B.0; =0	B.0; 2« »	k - &				~ - &	0B. - O	- 6	63 h é ?	7#
			8AÑ	5•5 B.0;	CNÈ Aâ x	/n J ÎD%					
31000209	M #Ff ç « ># » *.p	õ	54	36	14	4	3	2	3	63B	
31000210	Pœ { M k y * \ İ*6	õ	54	36	14	4	3	1	3	63B	
31000211	" #- L M # ¼] -(©8ç/n J k y*6Aê f3+ ²Aê	õ	108	54	36	18	6	4	6	63B	
31000201	' İ > o1†	õ	CNÈEμ , Ä f ; ;] ^+e?ô àL+1y - π w 0						2	63	
31000206	f F+ 4ÿ#~ > o"ë	+F9	36				2	5Ä6	2	63	G •FJAô % 6â2«B.
31000212] -F)à "4â?±	õ	36	18	14	4	2	2	2	63B	} z - O
31000208	È »*6Aê	õ	36	30	4	2	2	2	2	63B	> z - O
	È »AÝ4ó	õ	2 ~ Ä i ž - Q ÎLu ¹ ÄF > Ä								=AÑ - 6

\ Q ‡B.0; j 20 - 6 È ;] È õ 18 - 6 È +F9 2 - 6 È B.2 %ô - 16 - 6 È ÎD% %ô -4 - 6 Ä

Ä2 Ä W - FB B.0; Q ‡ Ä -+ON« X \ Q ‡] È ¼ @ 12 - 6 õ B.0; Ä

B.0;5F '	B.0; =0	B.0; 2« »	k - &			~ - &	0B. - O	- 6	63 h é ?	7#
			8AÑ	Aâ ,	ÎD%					
52000101	W -9!B	õ	54	54		3	1	3	63B	W - ôB Ä W - B i ž (©!° C J M0"r 0Aî Ä
52000102	W -9!B	õ	54	54		3	2	3	63B	
52000103	W -9!B	õ	54	54		3	3	3	63B	
52000104	W -9!B	õ	54	54		3	4	3	63B	

Ä3 Ä f6â > • çB.0; Q ‡ Ä -+ON« X \ Q ‡] ¼ @ 4 - 6 õ B.0; !FJE ÷ È - æ -+O fCX • ç
7 õ È#(B Ä

43000101			36		36	2	1	1		()
43000102			36		36	2	2	1		()
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75001655			36	36									2				2	
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75001657			36	36									2				2	
75001658			36			36						+2					+1	
75001659			36	36									2				2	
75001660			36		36								+2				+1	
75001661			36	36										2			2	
75001662			36	36									2				2	
			432	360	36	72						+2	4	10+2	6		20+2	

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75022401			18	18					1								1	
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75022404			36	36					2								2	*
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75022406			36	36									2				2	*
75022407			36		36								+2				+1	
75022408			54			54						+3					+1.5	
75022409			54	54								3					3	*
75022410			36		36							+2					+1	
75022411		GIS	54	54									3				3	*
75022412		GIS	36		36								+2				+1	
75022413			54	54									3				3	*
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75022505			36		36								+2			+1
			216	180	36								10+2			10+1

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75022506			54	54									3			3
75022507			36	36									2			2
75022508			54	54									3			3
75022509			36	36						2						2
75022510			36	36									2			1
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75022414							4-5							2		
75022415							3-4							2		
75022416							6-7							2		
75022417							2-3							3		
75022418							4-5							8		
75022419							5-6							1		
75022420							7-8							5		
														23		

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75022421					2	7							2			
75022422					1	6-7							1			
75022601					1	5-7							1			
75022602					1	2-3							1			
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29.5 50.5 11 4 1 62.5 29

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Advanced Mathematics

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Linear Algebra

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Gauss

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Chemical Basic Experiment I

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Organic Chemistry

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Chemical Basic Experiment

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Physical Chemistry

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Environmental Instrument Analysis

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Experiment of Environmental Instrument Analysis

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General ecology

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Environmental Impact Assessment

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Environmental Microbiology

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Experiment of Environmental Microbiology

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- [2] 1988

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Frontiers of Environmental Science & Engineering

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Research methods of Environmental Science

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AHP

2009

- [1] 2006
- [2] MATLAB Keith C. Clarke 2010

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Environmental Planning and Management

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2011

- [1] 2009
- [2] 2013
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Environmental Monitoring and Supervision

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Environmental Risk Analysis and Assessment

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Resources and Environmental Law

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Ecological Engineering

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Energy Saving Assessment

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Environmental Molecular Biology

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Experiment of Environmental Molecular Biology

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Environmental Engineering Budget

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Professional English and literature search

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English on environmental engineering is the specialty elective for the environmental engineering students. The main aim of the course is the to know the situation of environmental engineering field. On the other hand , the student must confer and imitate when writing.English on Environmental Engineering consists of four parts. The first part introduces the essential content of the environmental science and engineering; the environmental protection policies and development in China; the environmental protection policies and laws in other counties, especially in the United States. The second part enumerates some principal environmental problems the human beings are facing, including air pollution, water pollution,and sharp fall of forests and extinction of wildlife. The third part of this course selects some techniques and technology of the disposal of contamination. The last part is about the writing article in English, especially the abstract in English.

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Introduction to Environmental Science

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Environmental Monitoring

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Experiment of Environmental Monitoring

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Introduction to Environmental Geography

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Introduction to Environmental Science

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Environmental Chemistry

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Experiment of Environmental Chemistry

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NaHCO_3 NaCO_3

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Environmental Impact Assessment Practice

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GIS
Remote Sensing of Environment & Geographic Information System

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Thomas M. Lillesand
(Kang-tsung Chang)

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Experiment of RS and GIS

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(Kang-tsung Chang)

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Environmental Economics

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Noise Control Engineering

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Solid Waste Treatment and Disposal

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Environmental Engineering Experiment

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Environmental Mangement

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Resources and Environmental Law

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Energy Saving Assessment

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