环境科学专业本科培养方案

Undergraduate Program for the Specialty of Environmental Science

Educational Objectives

The students will master basic theories and knowledge relevant to environmental science in natural science, technological science, and humanistic and social science, and be skilled in basic application. After graduation, they are qualified to take jobs related to environmental protection in governments, enterprises, and scientific research organizations, as well as to be professionals after further studies.

Cultivation Standards

I

Length of Schooling

4

Duration: Four Years

II

Degree

Degrees Conferred: Bachelor of Science

III

Basic Requirements for Cultivation

1

2

3

4

5

The students of this major will learn basic theories and knowledge of environmental science,

and take part in basic professional skill training. They are qualified to be skilled in recognizing, analyzing and resolving environmental problems.

- 1. Know theoretical frontiers in natural science, technological science, and humanistic and social science relevant to environmental science.
- 2. Master basic theories and knowledge of environmental science comprehensively and solidly.
 - 3. Master basic skills of experiments in environmental science.
- 4. Be qualified to recognize, analyze and resolve environmental problems with the knowledge and skills they have learned.
- 5. Possess the abilities in academic research, practical application as well as the innovative thinking.

Graduation requirement realization matrix

T				-
1	2	3	4	5
<mark>H</mark>				
				<mark>M</mark>
H				
			<mark>M</mark>	
M				
				<mark>M</mark>
H				
M				
н				
H				
				<mark>M</mark>
			<mark>M</mark>	
H				
				<mark>M</mark>
H				
				<mark>M</mark>
				<mark>M</mark>
H				_

				H
H				
n n				
	H H			
M M				
M				
	H H			
	H H			
	H H			
		H H		
 		H H		
	H.			
 	H			
		H		
	H			
	H			
	H			
	H			
	H			
		H		
	H			
	H H			
	<u> </u>	н		
		H H		
	<mark>н</mark>	**		M M
	H H			
	• • • • • • • • • • • • • • • • • • •	H H	M M	
	H H	11 1	IVI	
	II.	H H	M M	
	 	H H	H H	M M
	H T		H H	I <mark>VI</mark>
	H		H	
	H H	H H		

	H H			
	<mark>H</mark>			
	H H			
	H H	H		
	H	H		
	H	H		
	H H	<u> </u>	H	
	H		M	
	<mark>П</mark>		IVI	
		H H		
	H		M	
	H H		<mark>H</mark>	
	H H		<mark>M</mark>	
	H H		<mark>M</mark>	
	<mark>H</mark>			
	H		M	
H				
		H		
H				
**				M
				M
	H			M
	H H			
			H	
		H		
	H	**	M	
	H H		<u>IVI</u>	
	H			M M
	H			
	H			
	H H			
			M	
			<mark>M</mark>	
	H H			M M

			H	
	H			M
			H	
			H	
		H		
			M M	
		H		
	H			
			H	
M	H	<mark>M</mark>	M M	
			H	M M
	H			M M

Core Courses

Environmental Science Environmental Chemistry

Environmental Monitoring Environmental Impact and Assessment

Environmental Ecology Environmental Microbiology Environmental

Soil Science Environmental Toxicology Environmental Engineering

Methods of Environmental Data Analysis Modern

Environmental Analysis

Main Internship and Practical Training

Knowledge Acquirement Environmental Monitoring Practice

Environmental Impact and Assessment: Course Design

Water Pollution Control Engineering: Course Design Factory or

Graduation Project (Thesis)

Experiments of Modern Environmental Analysis

Experiments of Environmental Chemistry Experiments of Environmental

Microbiology Experiments of Environmental Monitoring

Experiments of Environmental Soil Science Experiments of Environmental

Engineering Comprehensive Experiments

Hours/Credits

Table of Hours and Credits

Courses	Classified		/ Period/Wee	ks	(Credits	Proportion of Credits
					Theory	Practice	010010
General Courses	General Com	pulsory	758		28	11	22.7%
Platform	General Ele	General Elective			12		7.0%
Basic Courses	Compulsory		1032		44.5	7.5	30.2%
Platform	Elective						
Major Courses	Compulsory		512		19	6.5	14.8%
Platform	Elective		328		20		11.6%
Practical Teaching	Compulse	ory	18.5W			18.5	10.8%
Platform	Electiv	e					10.8%
Innovation and		Innova	ntion Credits			3	2.9%
Entrepreneurship Platform	F	Entreprene	eurship Credit	s		2	2.9%
	Compulsory Credits	140	Electiv Credit		32	Proportion of Elective Credits	18.6%
Amount	Theory Credits	123.5	Practic Credit		48.5	Proportion of Internship and Practical Training	23.0%
The Lowest C	The Lowest Graduate Credits					172	

Division of Credits of Each Term

Divisio	on of Credits of Each				Te	erm			
	Term	1st	2nd	3rd	4th	5th	6th	7th	8th
Courses Classified									
General Courses	General Compulsory	9.5	10	7	6	5	1	0.5	
Platform	General Elective suggestive		2	2	2	2	2	2	
Davis Courses	Compulsory	14	12.5	18	7.5				
Platform	Basic Courses Platform Elective								
Major Courses	Compulsory				4.5	15.5	5.5		
Platform	Elective				4		13	3	
Practical Teaching	Compulsory		0.5		1	3	1	3	10
Platform	Elective								
Amo	unt	23.5	25	27	25	25.5	22.5	8.5	10
	Innovation Credits				,	3			
Innovation and Entrepreneurship Platform	Entrepreneurship Credits	2							
The Lowest Gra	aduate Credits				1′	72			

Teaching Schedule Form

/ Form I:General Course Platform

A		HAM	11:V <u>f</u>	14:3èi6 /d 5 d1CV à ïq6/li	idr yz (Add	iñ Rpapa 6	& WpHW Wv MSi(k
Required)							_
				Period Classification			
Course Code	Course Names	Crs.	Hrs.	The. Exp. Pra Ueb	Semester	Notes	

				Peri	od Cla	ssifica	ntion		
Course Code	Course Names	Crs.	Hrs.	The.	Exp.	Pra	Ueb	Semester	Notes
	Introduction to MAO zedong Thought and Socialist Theoretical System with Chinese Characteristics								
20W100000913	4 English 4	2	32	32					1-8/ 9-16
218110000113	4 Physical Education 4	0/1	32			32		4	1-16
		0/0.5	16			16		7	1-16
115100000113	Employment Guidance	1	16	16				6	1-8/ 9-16
112110010718	Labor Education	0/1	32			32		3	1-16

/Form I (B): General Elective Courses 323

Course Classified

В

Form II. Basic Course Platform

Form II	. Basic Cours	se Platform								-
					Peri	od Cla	assifica	ition		
Course Classi- fied	Numbers of courses	Course Names	Crs.	Hrs.	The.	Exp.	Pra	Ueb	Semester	Notes
	2241000066	Introduction to Ethnic Resources and Environmental Protection	1.5	24	24				1	
	213100035618	B Z Inorganic Chemistry (B) Z	3	48	48				1	
	213110035818	C Inorganic Chemistry Experiments (C)	0.5	16		16			1	
	213103005213	B Analytical Chemistry (B)	2	32	32				1	
	213110036418	B Analytical Chemistry Experiments (B)	1	32		32			1	
Required Basic Courses	2101000113	A(1) Higher Mathematics A (1)	4	80	64			16	1	
3asic Cou	2101000118	Linear Algebra	2	48	32			16	1	
rses	210102000413	A(2) Higher Mathematics A (2)	5	96	80			16	2	
	211100011118	B(1) College Physics B (1)	3	56	48			8	2	
	211112000113	B(1) University Physics B(1) Experiments	0.5	16		16			2	
	2241000067	Engineering Surveying	2	32	32				2	
	224100000913	& Descriptive Geometry & Engineering Drawing	2	32	32				2	

					Peri	od Cla	assifica	ition		
Course Classi- fied	Numbers of courses	Course Names	Crs.	Hrs.	The.	Ехр.	Pra	Ueb	Semester	Notes
	2101000112	Probability Theory and Mathematical Statistics	2.5	56	40			16	3	
	211100011218	B(2) College Physics B (2)	2	40	32			8	3	
	211112000213	B(2) University Physics B(2) Experiments	0.5	16		16			3	
	213100035218	C Organic Chemistry (C)	3	48	48				3	
	213110036118	B Organic Chemistry Experiments (B)	1	32		32			3	
	213100034518	B Physical chemistry (B)	3.5	56	56				3	
Required I	213110034618	Physical Chemistry Experiments	1	32		32			3	
Required Basic Courses	2241000068	CAD Environmental Engineering CAD	1	16	16				3	
S	2241100069	CAD Environmental Engineering CAD Experiments	1.5	48		48			3	
	224100017818	Environmental Science	2	32	32				3	
	224100018918	Methods of Environmental Data Analysis	2	32	32				4	
	2241000073	Modern Environmental Analysis	2	32	32				4	

					Period Classification					
Course Classi- fied	Numbers of courses	Course Names	Crs.	Hrs.	The.	Exp.	Pra	Ueb	Semester	Notes
	2241100074	Experiments of Modern Environmental Analysis	1	32	0	32			4	
Required B	214103026713	Environmental Microbiology	2	32	32				4	
Required Basic Courses	214113026613	Experiments of Environmental Microbiology	0.5	16	0	16			4	
	Dema	:	52 Red	quired:	52	52	Electiv	0 /e: 0		

Form III: Major Courses Platform

					Peri	od Cla	 nssific	ation		
Course Classi- fied	Course Code	Course Names	Crs.	Hrs.	The.	Ехр.	Pra.	Ueb	Semester	Notes
	224100017918	Environmental Chemistry	3	48	48				4	
	213113018813	Experiments of Environmental Chemistry	1.5	48		48			4	
	213103022413	A Environmental Monitoring (A)	3	48	48				5	
	213113023713	A Experiments of Environmental Monitoring (A)	1.5	48		48			5	
Re	213103016013	Environmental Soil Science	2	32	32				5	
Required Courses	213113031313	Experiments of Environmental Soil Science	1	32		32			5	
	224100018018	A Environmental Engineering (A)	4	64	64				5	
	213113019613	Experiments of Environmental Engineering	1	32		32			5	
	224100018118	A Environmental Ecology (A)	3	48	48				5	
	213103022013	Environmental Toxicology	2	32	32				6	

			se Names Crs. Hrs.		Period Classification					
Course Classi- fied	Course Code	Course Names			The.	Exp.	Pra.	Ueb	Semester	Notes
Required Courses	224100003213	Environmental Impact and Assessment	2	32	32				6	
Courses	224110004113	Comprehensive Experiments	1.5	48		48			6	
	2241000124 Physical Pollution Control		2	32	32				4	
	224100018218	Treatment and Disposal of Solidwaste		32	32				4	
	213103020913	Pre-treating Methods for Environmental Samples	1.5	24	24				6	
	213103017313	Protection of Water Environment	2	32	32				6	20
Elective	224101006013	Cleaner Production and Circular Economy	1.5	24	24				6	4 13
courses	213103022613	Specialized English	1.5	24	24				6	3
	213103029713	Environmental Plans and Management	2	32	32				6	
	213103023613	Advanced Oxidizing Technology	1.5	24	24				6	
	213103018913	Pollution Control Microbiology Engineering	1.5	24	24				6	
	213103020113	Environmental Laws	1.5	24	24				6	

					Period Classification					
Course Classi- fied	Course Code	Course Names	Crs.	Crs. Hrs.		Ехр.	Pra.	Ueb	Semester	Notes
	213103021713	Environmental Economy	1.5	24	24				6	
	224100001413	Regional Ecological Environmental Quality Assessment and Ecological Function Regionalization	1.5	24	24				6	
	224100019618	Environmental Monitoring Instruments and Application	1.5	24	24				6	
	213103019313	Environmental Information Systems	1.5	24	24				6	
Elective courses	213103014813	Water and Soil Conservation	1.5	24	24				7	
ses	2241000078	Document Retrieval and Scientific Paper Writing	1.5	32	16	16			7	
		Environmental nanomaterials	1.5	24	24				7	
	213103021413	Ecological Hydrology	1.5	24	24				7	
	213103024313	Membrane Treatment Technology	1.5	24	24				7	
	213103021013	Treatment of Water Supply	1.5	24	24				7	

					Perio	od Cla	ssific	ation		
Course Classi- fied	Course Code	Course Names	Crs.	Hrs.	The.	Ехр.	Pra.	Ueb	Semester	Notes

Elective courses

213103020613 Water/Wastewater &

1.5 24 24

7

Environmental Construction

Form IV: Practical Teaching Platform

CourseClassified	CourseCode	Course Names	Crs.	Total	PeriodC	lassified		Place
		0002501(00000	0.00	Period	Exp.	Pra.	Semester	
Social								

Practice

Form V: Innovation & Entrepreneurship Platform

Category	Crs.
Innovation Credits	3
Entrepreneurship Credits	2

Amount 5