

Environmental Engineering (English-Taught Program)

Program Code: 082502

Duration: 4 years

Educational Objectives:

The Environmental Engineering program is dedicated to cultivating high-caliber engineering professionals capable of supporting national modernization and advancing contemporary scientific and technological development. The curriculum is designed to foster well-rounded graduates with a strong ethical foundation, intellectual prowess, physical well-being, aesthetic sensibility, and hands-on practical skills, helping them to establish a robust foundation in the natural sciences and humanities.. Students will develop proficiency in computer applications and foreign languages, acquire systematic mastery of environmental engineering theory, and cultivate a global perspective alongside a spirit of innovation, entrepreneurship, and creative problem-solving.

Graduates will be prepared to engage in a wide range of professional activities—including planning, design, construction, operation, management, scientific research, and education—within the field of environmental engineering. It is expected that within five years of graduation, they will assume key roles in research and development, technological innovation, or senior management positions in environmentally related sectors.

Overview of educational objectives

(1) Acquire solid foundational knowledge: Students will master the basics of professional principles, methods and means of the major, and have the engineering knowledge of water, gas, solid waste and other pollution prevention, water supply and drainage engineering, environmental planning and resource protection.

(2) Problem-solving ability: Students will have the ability to design and operate pollution control engineering, develop ability of environmental planning and environmental management, as well as the ability to research and develop new theories, new processes and new equipment in environmental engineering.

(3) Teamwork and leadership skills: Students will develop ability to communicate and cooperate in a team, which will lead to leadership skills in the field of environmental engineering.

(4) Cognitive ability of engineering systems: Students will master that pollution control theory and technology are the core of environmental engineering system design and equipment, and apply it into practice to serve the social development.

(5) Professional social impact assessment ability: Students will be familiar with the principles, policies, laws and regulations of environmental protection and sustainable development, and be able to correctly view the impact of environmental engineering on the objective world and society.

(6) Global consciousness: Students will acquire the concepts of sustainable development, the ability to maintain a clear sense in a global environment, and to perform their responsibilities in a competitive and responsible manner.

(7) Lifelong learning ability: Graduates will work in government departments, planning departments, economic management departments, environmental protection departments, design units, industrial and mining enterprises, scientific research institutions, schools and other organizations, to perform work related to planning, designing, management, education and R&D with lifelong learning ability.

Graduation Requirements:

№1. Engineering Knowledge: Be able to use basic knowledge of mathematics, natural sciences, relevant engineering fundamental theories and expertise to develop solutions for complex engineering problems.

№1.1 Master the knowledge of mathematics and be able to use mathematics to describe, deal with and evaluate engineering problems, and be able to lay a solid mathematical foundation for basic engineering calculations and simulations.

№1.2 Master the knowledge of chemistry, microbiology and other natural sciences, which provides a solid basis to identify and analyze key problems involved in complex environmental engineering.

№1.3 Understand the basics of physics, mechanics, electricity, etc. in environmental engineering, master the engineering theories of fluid mechanics, mass transfer and separation, engineering drawing, etc., and be able to lay an engineering foundation to analyze, identify and describe the processes of equilibrium and transfer of matter and energy in complex environmental engineering problems.

№1.4 Understand the root causes, current situation and coping strategies of environmental problems, master the basics of environmental microbiology, environmental monitoring, chemical engineering principles, etc., and understand the basic theories and grounds of environmental engineering.

№1.5 Master the principles of engineering treatment of pollutants in water, gas, solid and other media, unit operations and technical means, master the basic theories of relevant majors to solve complex environmental engineering problems.

№2. Problem Analysis: Be able to use basic principles of mathematics, natural sciences and environmental science to identify, formulate, study and analyze complex environmental engineering problems for valid conclusions.

№2.1 Master the knowledge of mathematics, chemistry, microbiology and other natural sciences, be able to translate and formulate environmental engineering problems into problems of the corresponding field for analysis.

№2.2 Master the basic principles of environmental engineering, analyze complex engineering problems in the field of environmental engineering and get solutions to relevant engineering problems.

№2.3 Apply engineering basis and basic professional principles, conduct literature research, study and analyze complex engineering problems in the field of environment, correctly express the solution of the problem and obtain effective conclusions.

№3. Design/Development of Solutions: Be able to design solutions for complex engineering problems, as well as systems, units or processes to meet standards and clients' needs with innovation, and take due account of factors such as society, health, safety, laws, culture and environment.

№3.1 Have basic and professional knowledge of environmental engineering and be able to define design objectives based on complex environmental engineering problems.

№3.2 Be able to demonstrate the feasibility of engineering projects within the constraints of public health, safety, culture and society.

№3.3 Be able to choose the optimal pollution control process through research or modeling with innovation, and perform calculations for systems and units (components).

№3.4 Be able to present design results in the form of drawings, reports, etc.

№4. Research: Be able to use research methods to study complex engineering problems and systems, including research based on knowledge, design experiments, analysis and interpretation of data, and synthesis of information to provide effective

conclusions.

Be able to study complex environmental science and engineering problems based on scientific principles and scientific methods in fields related to environmental science and engineering, such as chemistry, chemical engineering, physics, and electrical engineering, including designing experiments, analyzing and interpreting data, and summarizing information to reach reasonable and valid conclusions.

№4.1 Understand the basic status quo of research and development trends in the field of environmental engineering at home and abroad.

№4.2 Master the basic principles and methods of experiments in physics, chemistry, microbiology and other experiments related to environmental engineering.

№4.3 Master the basic experimental methods of engineering treatment of pollutants in water, gas, solid and other media, consolidate the understanding of the basic theoretical knowledge of the major and improve hands-on skills.

№4.4 Be able to design experiments for the study of complex environmental engineering problems, collect, analyze and interpret data using reasonable means, and obtain effective conclusions in a comprehensive manner.

№5. Use of Modern Tools: Be able to develop, select, and apply appropriate technologies, resources, and modern engineering and information technology tools aiming at complex environment and engineering problems, including prediction, modeling and recognition of the limitations of complex engineering problems.

№5.1 Master the methods of literature retrieval by web searching tools, master the basic methods of data searching and use modern information technologies to obtain information related to the environmental engineering major.

№5.2 Select and use appropriate modern engineering tools and information technology tools for the definition of engineering problems and expression of solutions.

№5.3 Apply appropriate tools and resources to predict or simulate the operation and effectiveness of solutions to complex environmental engineering problems, and be able to understand their limitations.

№6. Engineering and the Society: Be able to perform sound analyses based on engineering-related background knowledge, evaluate the social, health, safety, legal, and cultural impacts of environmental science and engineering practices and solutions to complex environmental problems, and understand the responsibilities involved.

№6.1 Have internship and practical experiences related to the environmental engineering major.

№6.2 Be familiar with technical standards, intellectual property rights, industrial policies and laws and regulations related to the field of environmental engineering.

№6.3 Be able to identify, quantify, analyze and evaluate the social, health, safety, legal and cultural impacts of the development and application of environmental engineering technologies and processes.

№7. Sustainable Development of Society and Environment: Be able to understand and evaluate the impact of professional engineering practice for complex environmental science and engineering problems on sustainable development of society and environment.

№7.1 Understand the impact of historically significant environmental events on sustainable development of society and environment.

№7.2 Understand and evaluate the impact of professional engineering practice for complex environmental engineering problems on the environment.

- №7.3 Master the evaluation methods of the impact of professional engineering practice for complex environmental engineering problems on sustainable development of society.
- №8. Professional norms: Have humanities and social sciences qualities, social responsibility, be able to understand and comply with the ethics and norms of the engineering profession and fulfill the responsibilities in the practice of environmental science and engineering.
- №8.1 Understand the basic significance of worldview and outlook on life and their implications.
- №8.2 Understand the path of sustainable development and individual responsibility.
- №8.3 Understand the broader societal context in which engineering projects are implemented.
- №8.4 Cultivate a strong foundation in the humanities and social sciences.
- №8.5 Maintain personal physical fitness and perseverance, foster a sense of public welfare, and improve professionalism and a sense of social responsibility.
- №8.6 Participate in various professional practice activities, develop good engineering ethics and fulfill responsibilities.
- №9. Individual and Collaborative Team Work: Be able to effectively play a role as an individual, member or leader against a multidisciplinary background.
- №9.1 Understand the role of the individual in a multidisciplinary team and be able to collaborate with team members.
- №9.2 Be able to coordinate team members in group activities and possess a certain level of leadership skills.
- №10. Communication: Be able to effectively communicate and exchange complex environmental science and engineering issues with industry peers and the general public, including report and document writing, presentations, clear expression, or response to instructions, and possess a certain international perspective, be able to communicate and exchange in a cross-cultural background.
- №10.1 Master a foreign language and be able to apply it in the context of environmental engineering.
- №10.2 Be able to effectively communicate and exchange complex environmental engineering issues with industry peers and the general public through oral and written methods.
- №10.3 Be able to communicate and exchange in a cross-cultural background, with a certain international perspective.
- №10.4 Be able to express personal thoughts on current international hot issues related to environmental engineering profession.
- №11. Project Management: Understand and master the principles of engineering management and economic decision-making methods, and be able to apply them in a multi-disciplinary environment.
- №11.1 Master the basic principles and methods of engineering management.
- №11.2 Master the basic theories and methods of economic decision-making in engineering.
- №11.3 Be able to apply the principles of engineering management and economic decision-making methods to professional engineering practice.
- №12. Continuous Lifelong Learning: Possess awareness of self-directed and lifelong learning and the ability to constantly learn and adapt to development.
- №12.1 Establish the concept of the importance of lifelong learning for self-development.
- №12.2 Be able to continuously conduct self-learning and self-exercise through appropriate approaches and methods.
- №12.3 Be able to demonstrate the achievement through self-learning and pave the way for lifelong learning.

Educational objectives Outcomes	Objective 1	Objective 2	Objective 3	Objective 4	Objective 5	Objective 6	Objective 7
Graduation requirement 1	●	●	●	●			●
Graduation requirement 2	●			●	●	●	●
Graduation requirement 3	●	●		●	●	●	●
Graduation requirement 4	●	●		●			●
Graduation requirement 5	●	●		●			●
Graduation requirement 6	●			●	●	●	●
Graduation requirement 7	●			●	●	●	●
Graduation requirement 8			●	●	●		
Graduation requirement 9			●		●	●	●
Graduation requirement 10	●		●	●	●	●	
Graduation requirement 11	●			●	●	●	●
Graduation requirement 12					●	●	●

Program Profile:

The English-Taught Track in Environmental Engineering has been admitting students since 2012 and has established a "2+2" joint educational agreement with Rutgers University, among other international partners. This program originates from the Environmental Engineering major, which began its undergraduate enrollment in 1998. In 2010, Environmental Engineering was recognized as a Distinctive Specialty Construction Site in Guangdong Province, and in 2020, it was designated as a National First-Class Undergraduate Program Construction Site. The program has successfully passed the National Engineering Education Professional Certification on three separate occasions—in 2011, 2014, and 2017.

The program is supported by a first-level doctoral program in Environmental Science and Engineering, a Guangdong Provincial First-Class Key Discipline, and more than ten research platforms at or above the provincial-ministerial level. These include the National Engineering Laboratory for Volatile Organic Pollutants Control Technology and Equipment, the Key Laboratory of Pollution Control and Ecological Restoration in Industrial Agglomeration Areas under the Ministry of

Education, and the Guangdong Provincial Key Laboratory of Atmospheric Environment and Pollution Control.

Teaching and research facilities encompass a laboratory area of 1,000 square meters, housing specialized instructional laboratories in areas such as water pollution control engineering, atmospheric pollution control engineering, solid waste treatment and disposal, environmental engineering microbiology, physical pollution control, environmental monitoring, industrial wastewater treatment, environmental analysis, and ecological restoration. The laboratories are rationally configured and equipped with advanced instrumentation, including high-performance liquid chromatography, gas chromatography, ion chromatography, ultraviolet spectrophotometers, and atomic absorption spectrophotometers, with a total asset value exceeding RMB 7.3 million.

Furthermore, the program maintains 13 off-campus practice and teaching bases, including the Guangzhou Development Zone Water Purification Center, Guangzhou First Thermal Resources General Plant (Likeng Waste Incineration Plant), Guangzhou Shijing Sewage Treatment Plant, and Huangpi Water Purification Plant.

Program Features:

1. Except for ideological and political courses, all courses are taught in English, using general teaching materials from internationally renowned universities to align with international standards. The faculty is composed of in-service teachers with overseas study experience, and some courses are taught by teachers from famous universities and research institutions abroad. Students in this program have a strong advantage in international exchange activities such as participating in international joint training programs, applying for further study in internationally renowned schools, and working for large multinational enterprises.

2. The undergraduate education of the School adopts the “Five-in-one” model to cultivate top-notch talents in research-oriented engineering technology, integrates the advantages of multiple disciplines to cultivate application-oriented pollution control technology talents, cooperates with industry leaders to cultivate innovative and entrepreneurial creative environmental protection talents, and work together with well-known universities abroad to cultivate international talents with a global vision.

3. In order to build a first-class undergraduate, the School integrates various resources, carries out the tutor system to provide one-to-one guidance for all undergraduates in the whole process from enrollment to graduation, place emphasis on the concept of moral education, and implement education by all teaching staff in an all-round manner throughout the entire process.

Degree Conferred:

Bachelor of Engineering

Core Courses:

Engineering Mechanics I; Fluid Mechanics and Heat Transfer II; Mass Transfer and Separation Engineering III; Environmental Monitoring; Water Pollution Control Engineering; Atmospheric Pollution Control Engineering; Solid Waste Treatment and Disposal; Environmental Engineering Microbiology; Environmental Engineering Comprehensive Experiment; Engineering Design, Construction and Management

Featured Courses:

All-English curriculum: Except for political courses and physical education, all courses are taught in English.

Frontier course: Carbon neutrality theory and technology

Entrepreneurship Education Course: Entrepreneurship Education in Environmental Protection Industry ("Three Ones" Course)

Labor Education Course: Production Practice

1. Registration Form of Curriculum Credits

1.1 Credits Registration Form

Course Category	Requirement	Credits					Academic Hours		Remarks
General Education & Basic Courses	Compulsory	42.0					828		
	General Education	10.0					160		
Program Core Courses	Compulsory	54.5					1016		
Elective Courses	Elective	10.5					168		
Total		117.0					2172		
Centralized Practice Training	Compulsory	26.0					31 weeks		
Credits Required for Graduation	117.0+26.0=143.0								
Suggested Credits for Each Semester	1	2	3	4	5	6	7	8	
	21.5	23	20.5	22	22	19	4	11	

Remarks: Upon graduation, students must complete the credits specified in the professional teaching plan, and obtain 5 credits for humanities education and 4 credits for innovation ability cultivation in the Extracurricular Learning.

1.2 Category statistical table

Academic Hours					Credits						
Total	Include		Include		Total	Include		Include			Include
	Compulsory	Elective	Theory Course	Lab		Compulsory	Elective	Centralized Practice Training	Theory Course Credits	Lab	Innovation and Entrepreneurship Education
2172	1844	328	1528	644	143.0	122.5	20.5	26	97	20	2

Note: 1. General courses are included in the elective part;

2. Experimental teaching includes experiments, internship and others in the "Professional Teaching Schedule";

3. Innovation and entrepreneurship education credits: the courses in the training plan, identified by the Teaching Steering Committee of each School, including courses combining teaching and competition, innovative practice courses, entrepreneurship education courses and other courses with credits;

4. Compulsory hours + Elective hours = Total hours; Theoretical teaching hours + experimental teaching hours = total teaching hours; Required credits + Elective credits = total credits; Concentrated practice teaching credits + theoretical teaching credits + experimental teaching credits = total scores.

2、Courses Schedule

Course Category	Course No.	Course Title		C/E	Total Curriculum Hours					Credits	Semester
					Class Hours	Theoretical class hours	Lab Hours	Practice Hours	Other Hours		
General Education & Basic Courses	044101382	Academic English (I)	For English A class	C	48	48				3.0	1
	044102453	Academic English (II)		C	48	48				3.0	2
	044103681	College English (I)	For English B and C class	C	48	48				3.0	1
	044103691	College English (II)		C	48	48				3.0	2
	052100332	Sports (I)		C	36				36	1.0	1
	052100012	Sports (II)		C	36				36	1.0	2
	052100842	Sports (III)		C	36				36	1.0	3
	052100062	Sports (IV)		C	36				36	1.0	4
	006100112	Military theory		C	36	18			18	2.0	2
	045101644	University computer basics		C	32				32	0	1
	045102811	Python language programming		C	40	32			8	2.0	2
	040100593	Calculus I (I)		C	80	80				5.0	1
	040100662	Calculus I (II)		C	64	64				4.0	2
	040100404	Linear algebra and analytic geometry		C	48	48				3.0	1
	040100025	Probability theory and mathematical statistics		C	48	48				3.0	2
	041100582	College physics I (I)		C	48	48				3.0	2
	041101391	College physics I (II)		C	48	48				3.0	3
	041100671	College physics experiment (I)		C	32		32			1.0	2
	041101051	College physics experiment (II)		C	32		32			1.0	3
	074102163	Engineering drawing (I)		C	48	48				3.0	3
	074102173	Engineering drawing (II)		C	32	32				2.0	4
			Humanities and social sciences	General education	128	128				8.0	
			Science and technology		32	32				2.0	
			Total			988	722	64		202	52

Note: Time spent on computer learning and practice can be included in the total hours.

2、Courses Schedule

category	Curriculum Code	Course name	C/E	Total Curriculum Hours					Credits	Semester
				Class Hours	Theoretical class hours	Lab Hours	Practice Hours	Other Hours		
Program Core Courses	069100773	Introduction to environmental science	C	32	32				2.0	1
	037102523	Inorganic chemistry I	C	32	32				2.0	1
	037101622	Inorganic chemistry experiment (engineering) (I)	C	16		16			0.5	1
	037101632	Inorganic chemistry experiment (engineering) (II)	C	16		16			0.5	2
	037101791	Organic chemistry I	C	48	48				3.0	2
	037102571	Organic chemistry experiment I	C	32		32			1.0	2
	037102611	Analytical chemistry I	C	32	32				2.0	3
	037102651	Analytical chemistry experiment II	C	32		32			1.0	3
	033100573	Engineering mechanics I	C	48	42	2		4	3.0	3
	069100782	Environmental engineering microbiology	C	48	32	16			2.5	3
	069102281	Scientific and technological literature retrieval and paper writing	C	32	32				2.0	4
	069100573	Environmental planning and management	C	32	32				2.0	4
	069101194	Water pollution control engineering	C	48	48				3.0	4
	069101941	Water pollution control engineering experiment	C	16		16			0.5	4
	037101531	Physical chemistry I	C	48	48				3.0	4
	037102001	Physical chemistry experiments	C	32		32			1.0	5
	024100213	Electrician and electronic technology	C	64	64				4.0	4
	024100141	Electrician and electronic technology experiments	C	24		24			1.0	5
	069100741	Solid waste treatment and disposal	C	32	32				2.0	5
	069101961	Solid waste treatment and disposal experiment	C	16		16			0.5	5
	069101361	Environmental monitoring	C	32	32				2.0	5
	069102021	Environmental monitoring experiment	C	16		16			0.5	5
	069102191	Resource mining technology	C	32	32				2.0	5
	037100303	Fluid mechanics and heat transfer	C	48	48				3.0	5
	037100271	Mass transfer and separation engineering	C	48	48				3.0	6
	047101721	Fluid dynamics and heat transfer experiments	C	16		16			0.5	5
	047101731	Mass transfer and separation for engineering experiments	C	16		16			0.5	6
	069102011	Comprehensive experiment on environmental engineering	C	32		32			1.0	6
	069100321	Atmospheric pollution control project	C	48	48				3.0	6
	069102001	Atmospheric pollution control engineering experiment	C	16		16			0.5	6
	069102251	Engineering design, construction and management	C	32	32				2.0	6
	Sum		C	1016	714	298		4	54.5	

Elective Courses	069101043	Environmental ecology	E	24	24				1.5	3
	069100693	Environmental chemistry	E	32	32				2.0	4
	069101292	Environmental statistics	E	24	24				1.5	4
	069100383	Hydraulics	E	48	48				3.0	4
	069100651	Marine environmental protection	E	24	24				1.5	4
	069100751	Environmental economics	E	32	32				2.0	5
	069101381	Environmental toxicology	E	32	32				2.0	5
	069101201	Energy and the environment	E	32	32				2.0	6
	069102301	Carbon neutralization theory and technology	E	24	24				1.5	6
	069100331	Environmental remediation technology	E	32	32				2.0	6
	069100562	Soil environment	E	24	24				1.5	6
	069102071	Environmental nanomaterials	E	24	24				1.5	6
	069101101	Environmental information system	E	24	24				1.5	7
	069101211	Entrepreneurship education in environmental protection industry	E	16	16				1.0	6
	020100051	Innovative research training	E	32	32				2.0	7
	020100041	Innovative research practice I	E	32	32				2.0	7
	020100031	Innovative research practice II	E	32	32				2.0	7
	020100061	Entrepreneurship practice	E	32	32				2.0	7
	Total		E	Minimum requirement for elective courses is 10.5 credits						

Note: Students can apply for certain professional elective credits based on their participation in research training projects, discipline competitions, publications, patents, and independent entrepreneurship (such as innovative research training, innovation research practice I, innovation research practice II, and entrepreneurship practice). The total number of credits for professional elective courses that can be applied for by each student shall not exceed 4 credits. Projects and competitions recognized and approved by the University as elective credits will not receive corresponding innovation credits in the Extracurricular Learning.

3、Centralized Practice Training

curriculum code	course title	C/E	Number of hours		Learning scores	Class semester
			practice	lecture hours		
069100241	Understanding of internship	C	1 weeks		1.0	2
030100702	Engineering training I	C	2 weeks		2.0	4
069100301	Production practice	C	2 weeks		2.0	5
023100021	Electronic process practice I	C	1 weeks		1.0	5
069100111	Environmental monitoring practice	C	2 weeks		2.0	5
069102051	Solid waste treatment and disposal design	C	2 weeks		2.0	6
069100251	Water pollution control engineering design	C	2 weeks		2.0	6
069100841	Air pollution control engineering design	C	2 weeks		2.0	7
069101371	Graduation internship	C	2 weeks		2.0	8
069100473	Graduation project	C	15 weeks		10.0	8
Total		C	31 weeks		26.0	

4.“Extracurricular Learning” Activities

“Extracurricular Learning” Activities are comprised of two parts, Humanities & Social Sciences Education and Innovation & Entrepreneurship Development.

(1) Basic Requirements of Humanities & Social Sciences Education

In addition to obtaining the required credits of the professional teaching plan, students should also participate in extracurricular humanities education activities according to their interests, accumulating no less than 5 credits. Among them, the university sports teaching team offers extracurricular sports courses, which are mandatory for senior undergraduate students, corresponding to 72 hours and 1 credit, which is included in the Extracurricular Learning humanities education credits. The university mental health education course, corresponding to 2 credits, is offered in the virtual third semester and included in the Extracurricular Learning humanities education credits.

(2) Basic Requirements of Innovation & Entrepreneurship Development

Besides gaining course credits listed in one’s subject teaching curriculum, a student is required to participate in any one of the following activities: National Undergraduate Training Programs for Innovation and Entrepreneurship, Guangdong Undergraduate Training Programs for Innovation and Entrepreneurship, Student Research Program (SRP), One-hundred-steps Innovative Program, or any other extracurricular activities of Innovation & Entrepreneurship Development that last a certain period of time (e.g. subject contests, academic lectures), acquiring no less than four credits.