



Undergraduate Talent Training Program for Civil Engineering Major

1. Training Objectives

This program is based on the regional economic and social development needs, aiming at the construction of new-type urbanization and rural revitalization. It trains professionals who meet the national infrastructure development needs, with solid engineering practice skills, autonomous learning ability, cooperative communication skills, and innovation capabilities. These professionals are prepared to work in construction, management, and design roles in areas such as road and bridge engineering, building engineering, and urban rail transit engineering, possessing strong professional ethics and social responsibility.

The knowledge, skills, and abilities of the program's graduates are designed to achieve the following objectives:

Training Objective 1: Master basic knowledge in mathematics, natural sciences, and information technology to lay a solid foundation for subsequent coursework, applying the learned knowledge to solve engineering problems.

Training Objective 2: Master fundamental knowledge in civil engineering and use this knowledge to identify and analyze complex engineering problems, building a solid foundation for further solving complex civil engineering issues.

Training Objective 3: Master professional knowledge in civil engineering, capable of investigating, designing, and analyzing complex engineering problems in related fields, and proposing solutions that meet the specific needs of complex civil engineering challenges.

Training Objective 4: Master cutting-edge knowledge and skills in civil engineering, able to track the development trends in the field and pursue further self-development.

Training Objective 5: Master cross-cultural and international cooperation and communication skills that are adaptable to social development and globalization.

Training Objective 6: Understand China's current social model and norms, demonstrating good social behavior, teamwork spirit, and humanistic care. Develop

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2. Graduation Requirements

Adherence to the leadership of the Communist Party of China, love for the socialist motherland, mastery of Marxism, Mao Zedong Thought, and the theoretical system of socialism with Chinese characteristics, possessing correct worldviews, life philosophies, and values, observing laws and regulations, promoting unity and cooperation, showing dedication and willingness to contribute.

Requirement 1: Engineering Knowledge

Ability to apply mathematics, natural sciences, engineering fundamentals, and professional knowledge to solve complex engineering problems in civil engineering.

Requirement 2: Problem Analysis

Capability to identify, express, and analyze complex engineering problems in civil engineering through literature research, using basic principles of mathematics, natural sciences, and engineering sciences to obtain effective conclusions.

Requirement 3: Design (Development) Solutions

Capability to consider factors such as society, health, safety, law, culture, and environment, designing structures and components that meet specific requirements of civil engineering, devising solutions for complex engineering problems, collaborating to complete virtual design and construction of a project, and demonstrating innovation throughout the process.

Requirement 4: Research

Ability to conduct research on complex engineering problems in civil engineering based on scientific principles and using scientific methods, including designing experiments, analyzing and interpreting data, and deriving reasonable and effective conclusions through information synthesis.

Requirement 5: Use of Modern Tools

Ability to develop, select, and use appropriate technologies, resources, modern engineering tools, and information technology tools for complex engineering problems, including prediction and simulation of complex engineering problems, and understanding their limitations.

Requirement 6: Engineering and Society

Capability to evaluate designs, construction, and operation schemes of civil engineering projects, as well as solutions to complex engineering problems, based on



relevant background knowledge and standards in civil engineering, understanding their impact on society, health, safety, law, and culture, and understanding the responsibilities of civil engineers.

Requirement 7: Environment and Sustainable Development

Ability to understand and evaluate the impact of engineering practices on the environment and social sustainable development regarding complex engineering problems in civil engineering.

Requirement 8: Professional Norms

Possession of humanities and social science literacy and social responsibility, ability to understand and adhere to engineering professional ethics and behavioral norms, and fulfil responsibilities in engineering practice.

Requirement 9: Individual and Team

Ability to take on roles as individuals, team members, and leaders in multidisciplinary teams when addressing complex engineering problems in civil engineering.

Requirement 10: Communication

Possession of an international perspective, and ability to effectively communicate and exchange views with peers in the industry and the public on complex engineering problems in civil engineering in cross-cultural contexts.

Requirement 11: Project Management

Understanding and mastery of engineering management principles and economic decision-making methods, and application in multidisciplinary environments.

Requirement 12: Lifelong Learning

Awareness of self-directed learning and lifelong learning, possessing the ability to enhance self-directed learning and adapt to new developments in civil engineering.

3. Special Features of the Major

(1) The Civil Engineering major is a first-class major in Hunan Province, a characteristic major in Hunan Province, and a pilot major for comprehensive reform during the "14th Five - Year Plan" period.

(2) Emphasis is placed on cultivating students' practical skills, experimental innovation abilities, and diversified practical teaching. The major has unique advantages and features in school-enterprise cooperation, integration of production

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and education, and teaching of construction industrialization and informatization.

4. Based on Key Disciplines

Civil Engineering, Mechanics

5. Core Courses of the Major

Principles of Concrete Structure Design, Basic Principles of Steel Structure, Engineering Geology, Foundation Engineering, Engineering Economy and Building Regulations, Construction Principles and Methods, Architectural Design, High-rise Building Structures, Road Survey and Design, Roadbed and Pavement Engineering, Bridge Engineering, Urban Rail Transit Network Planning and Route Design, Rail Engineering, Tunnel and Underground Engineering.

6. Main Practical Teaching Segments

Main Professional Experiments: Mechanics of Materials Experiment, Building Materials Experiment, Soil Mechanics Experiment, Civil Engineering Structural Testing Technology, Civil Engineering Structural Inspection Technology.

Main Professional Internships: Surveying Internship, Engineering Geology Internship, Awareness Internship, Construction Internship, Graduation Internship.

Main Professional Designs:

(1) Direction of Architectural Engineering: Course Design of Architectural Design, Course Design of Single-story Industrial Plant, Course Design of Steel Structure, Course Design of Budget Estimation, Course Design of Construction Organization, Comprehensive Training for Graduation

(2) Direction of Road and Bridge Engineering: Course Design of Road Survey and Design, Course Design of Roadbed and Pavement Engineering, Course Design of Beam Bridge, Course Design of Bridge Construction Organization, Comprehensive Training for Graduation

(3) Direction of Urban Rail Transit Engineering: Course Design of Urban Rail Transit Route Design, Course Design of Rail Engineering, Course Design of Railway Bridge, Course Design of Tunnel and Underground Engineering, Course Design of Urban Rail Transit Station, Course Design of Urban Rail Transit Engineering



Construction Organization, Comprehensive Training for Graduation

7. Duration of Study and Degree Awarded

Standard Duration of Study: 4 years, with a study period of 3-6 years; those who meet the requirements specified in the "Implementation Rules for Conferring Bachelor's Degrees of Hunan City University" are awarded a Bachelor of Engineering degree.

Module	Contact Hours	Self-Study Hours	Total Hours	Percentage
Mathematics and	432	348	780	11.21%
Physics				
Information	80	40	120	1.72%
Technology				
Engineering	640	515	1155	16.59%
Fundamentals				
Professional	240	225	465	6.68%
Foundation				
Professional	384	336	720	10.35%
Application				
Professional Practice	328	302	630	9.05%
Professional	144	81	225	3.23%
Development				
Integrated Application	590	670	1260	18.1%
Foreign Language	240	180	420	6.04%
Humanities and Social	718	467	1185	17.03%
Sciences				
Total Hours	3796	3164	6960	

8. Distribution of Total Graduation Hours



9. Personnel training program schedule

1. Teaching Plan Schedule

Module	curriculum	Credit	Total class hours	Contact hours	Self-study hours	Remarks
	Advanced Mathematics A (1)	4.5	135	72	63	
	Advanced Mathematics A (2)	5	150	80	70	
	Linear Algebra A	2	60	32	28	
	Probability Theory and mathematical Statistics A	2.5	75	40	35	
Mathematical physics	University Physics (1)	3	90	48	42	
	University Physics (2)	3	90	48	42	
	General Chemistry A	2.5	75	40	35	
	Mathematical Modeling	1.5	45	24	21	
	University physics Experiment	2	60	48	12	
Information	College students Computer Foundation	1.5	45	32	13	
technology	Computer Language	2.5	75	48	27	
teennology	Descriptive geometry	3	90	48	42	
	Civil Engineering Drawing (including CAD)	1.5	45	24	21	
	Rational Mechanics	4	120	64	56	
	Mechanics of Materials	3.5	105	56	49	
F	Structural Mechanics (1)	3	90	48	42	
Engineering — foundation —	Structural Mechanics (2)	2.5	75	40	35	
	Soil Mechanics	2.5	75	40	35	
-	Hydrodynamics	2	60	32	28	
	Civil Engineering Materials	2.5	75	40	35	
	Engineering Survey B	3	90	56	34	
	Engineering Geology	2	60	32	28	



	Electrical and Electronic Training A	2	60	32	28	
	Engineering Geology Internship	2	60	32	28	
	Measurement Internship	3	90	64	26	
	Goldsmithing Practice A	2	60	32	28	
	Foundation Work	2	60	32	28	
	Principles of Concrete Structure Design	4	120	64	56	
	Engineering Economy and Building Regulations	2	60	32	28	
Professional	Introduction to Civil Engineering	1.5	45	24	21	
foundation	Basic Principles of Steel Structure	2.5	75	40	35	
	Introduction to Seismic Engineering	1	30	16	14	
	Intensive Study	2.5	75	32	43	
	Project Management	1	30	16	14	
	Construction Principles and Methods	3.5	105	56	49	
	Engineering Structure Load and Reliability Theory	1.5	45	24	21	
	High-rise Building Structure	2	60	32	28	
	Building Construction	2.5	75	40	35	
	Design of Steel Structure	3	90	48	42	
	Masonry Structure	2	60	32	28	
	Concrete Structure Design	3.5	105	56	49	Constructi
Professional	Modular Construction	1.5	45	24	21	
applications	Construction Project Estimate and Budget	1.5	45	24	21	
applications	Construction of Building Works	2	60	32	28	
	Hydrology of Bridge and Culvert	1.5	45	24	21	
	Road Survey and Design	2.5	75	40	35	Road brid
	Roadbed Pavement Works	3	90	48	42	



	Bridge Engineering (I)	3.5	105	56	49	
	Bridge Engineering (I)	2.5	75	40	35	_
	bridge Engineering (11)	2.5	15	40	35	
	Road and Bridge Construction Technology	2	60	32	28	
	Road Bridge Project Estimate and Budget	1.5	45	24	21	
	Traffic Engineering	1.5	45	24	21	
·	Urban rail Transit Network Planning and Line Design	3	90	48	42	
	Orbital Engineering	3	90	48	42	
	Tunnels and Underground Works	3	90	48	42	
	Railroad Bridge	2	60	32	28	
	Urban Rail Transit Station	1.5	45	24	21	UArban rail
	Railroad Bed	2	60	32	28	
	Urban Rail Project Estimate and Budget	1.5	45	24	21	
	Road and Railway Engineering Construction Technology	2	60	32	28	
	Course Design of Architectural Engineering	2	60	32	28	
	Ribbed Beam Floor Course Design (including masonry)	2	60	32	28	
	Single Layer Industrial Plant Course Design	2	60	32	28	Construction
	Steel Structure Course Design	2	60	32	28	
	Road survey and Design Course Design	2	60	32	28	
Professional practice	Roadbed Pavement Engineering Course Design	2	60	32	28	
	Trench Wall Course Design	2	60	32	28	
	Bridge Engineering Course Design	2	60	32	28	
	Urban rail Transit Line Course Design	2	60	32	28	
	Orbital Engineering Course Design	2	60	32	28	Urban rail
	Railway Bridge Course Design	2	60	32	28	



	Course Design of Tunnel and Underground Engineering	2	60	32	28	
-	Experiments of Mechanics of Material	1	30	12	18	
-	Building Materials test	1	30	16	14	
-	Soil mechanics Experiment	1	30	12	18	
-	Course Design of Concrete Structure Design Principle	2	60	32	28	
	Basic Engineering Course Design	2	60	32	28	
-	Overview of Budgeting Course Design	2	60	32	28	
	Construction Organization Curriculum Design	2	60	32	28	
-	Graduating Education	2	60	32	28	
	Foundation of Innovation and Entrepreneurship	1.5	45	32	13	
-	Literature Search and Research Methods	1	30	8	22	
Professional	BIM Foundation	1	30	24	6	
development category	New Technology in Civil Engineering	1	30	16	14	
	Civil Engineering Structure Test Technology	1.5	45	32	13	
	Civil engineering Structure Testing Technology	1.5	45	32	13	
C I I	Construction Internship	10	300	120	180	
Comprehensive	graduation Field work	4	120	50	70	
Application –	Graduation comprehensive training	28	840	420	420	
	College English (1)	3	90	48	42	
	College English (2)	3	90	48	42	
	College English Extension Series (1)	1.5	45	24	21	
Foreign Languages	College English Extension Series (2)	1.5	45	24	21	
	College English Practice (1)	1.5	45	32	13	
	College English Practice (2)	1.5	45	32	13	
Ī	special English	2	60	32	28	



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	Ideological Morality and Rule of Law	3	90	48	42	
	Essentials of Chinese Modern History	3	90	48	42	
	Basic principles of Marxism	3	90	48	42	
	An overview of MAO Zedong Thought and the Theoretical System of Socialism With Chinese Characteristics	5	150	80	70	
-	Situation and Policy	2	60	32	28	
	Mental Health Education for College Students	1.5	45	32	13	
	Career development and Employment Guidance for College Students (1)	1	30	20	10	
	Career development and Employment Guidance for College Students (2)	1	30	18	12	
Humanities and social	Military theory for college students	2	60	36	24	
	University Physical Education and Health (1)	1.5	45	32	13	
sciences	University Physical Education and Health (2)	1.5	45	32	13	
·	University Physical Education and Health (3)	1	30	16	14	
·	University Physical Education and Health (4)	1	30	16	14	
·	Introduction to Life Sciences	1	30	16	14	
	Introduction to Environmental Science	1	30	16	14	
·	Enrollment education and Military Training	4	120	96	24	
	Social practice and Volunteer Service	2	60	32	28	
	An overview of Xi Jinpings Thought on Socialism with Chinese Characteristics for a New Era	3	90	40	50	
	Voluntary Work	2	60	60	0	



2 Semester start schedule

					First acad	lemic yea	r				
	Course Code	Course Name	Total Duration	contact hours	self - study hours		Course Code	Course Name	Total Duration	contact hours	self - study hours
	9123311031	Ethics and Rule of Law	90	48	42		9124311041	Outline of Modern Chinese History	90	40	42
	9054311011	University English (1)	90	48	42	9054311021	University English (2)	90	48	42	
	9132311020	Military theory for university students	60	36	24		9163311010	Foundations of Innovation and Entrepreneurship	45	32	13
	9063311011	Computer fundamentals for university students	45	32	13		9063311021	Computer Language	75	48	27
First Semes	9103811010	University Physical Education and Health (1)	45	32	13	Second Semest	9103811020	University Physical Education and Health (2)	45	32	13
ter	9092112011	Advanced Mathematics A (1)	135	72	63	er	9092112021	Advanced Mathematics A (2)	150	80	70
	9112112071	Descriptive Geometry	90	48	42		9065112011	University Physics (1)	90	48	42
	9036124360	Literature Search and Research Methods	30	8	22		9112112081	Civil Engineering Drawing (with CAD)	45	24	21
	9132311030	Orientation and Military Training	120	96	24		9034112011	Theoretical Mechanics	120	64	56
	9141315010	Social Practice and Volunteerism	60	32	28		9036112021	Engineering Geology	60	32	28
							9032113010	Introduction to Civil Engineering	45	24	21



								Introduction to Life Sciences	30	16	14
								Introduction to Environmental Studies	30	16	14
							9036615250	Engineering Geology Internship	60	32	28
							9131311010	Mental health education for university students	45	32	13
						_					
					Second aca	ndemic ye	ar				
	Course Code	Course Name	Total Duration	contact hours	self - study hours		Course Code	Course Name	Total Duration	contact hours	self - study hours
First Semes	9121311011	Basic Principles of Marxism	90	48	42	Second Semest	9122311021	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	150	80	70
ter		University English Extension Series (1)	45	24	21	er		University English Extension Series (2)	45	24	21
	9103811030	University Physical Education and Health (3)	30	16	14		9133315010	Labour Class	60	60	0
	09092112091	Linear algebra A	60	32	28	1	9151311010	Career development and	30	20	10



							employment guidance for university students (1)	
9065112021	University Physics (2)	90	48	42		9103811040	University Physical Education and Health (4)	3(
9065212030	University Physics Laboratory	60	48	12		9092112081	Probability Theory and Mathematical Statistics A	75
9080312010	General Chemistry A	75	40	35		9034112031	Structural Mechanics (1)	90
9034112021	Material Mechanics	105	56	49		9036112011	Geotechnics	75
9034112051	Fluid Mechanics	60	32	28		9031112010	Civil engineering materials	75
9039212010	Experiments in the mechanics of materials	30	12	18		9039314083	Engineering Survey B	90
9161715010	Electrical and Electronic Practical Training A	60	32	28		9039212020	Building Materials Experiment	30
9162715010	Metallurgical Training A	60	32	28		9039212030	Soil mechanics experiment	3(
						9031112021	Engineering Structural Loads and Reliability Theory	45
						9031113060	Building Science	7:
						9032615190	Apprenticeship	7
						9024715800	Surveying Practice	9
						9125111050	Situation and Policy	6
				Third aca	lemic ve	ar		



	Course Code	Course Name	Total Duration	contact hours	self - study hours		Course Code	Course Name	Total Duration	contact hours	self - study hours
	9034112041	Structural Mechanics (2)	75	40	35		9032111120	Mathematical Modelling	45	24	21
_	9036112031	Foundation Work	60	32	28		9031113031	Construction Principles and Methods	105	56	49
	9031112031	Principles of Concrete Structural Design	120	64	56		9031113071	Structural Steel Design (Building and Engineering)	90	48	42
	9031113021	Engineering Economics and Building Regulations	60	32	28		9031113091	Design of Concrete Structures (Building and Engineering)	105	56	49
First Semes	9031112041	Basic Principles of Steel Structure	75	40	35	- Second Semest	9032113031	Roadbed and Pavement Works (Road and Bridge)	90	48	42
ter	9032113041	Bridge and culvert hydrology (Road Bridges)	45	24	21	er	9032113051	Bridge Engineering (I) (Road Bridges)	105	56	49
	9032113021	Road survey and design (Road and Bridge)	75	40	35		9032113111	Traffic Engineering (Road and Bridge)	45	24	21
	9033113011	Urban Railway Network Planning and Line Design (City Rail)	90	48	42		9036113041	Tunnelling and Underground Works (City Railway))	90	48	42
	9033113021	Railway Engineering (City Rail)	90	48	42		9033113031	Railway Bridges (City Railway)	60	32	28
	9031114140	BIM Basics	30	24	6		9033113051	Railway Foundations (City Railway)	60	32	28
	9039314040	Civil Engineering	45	32	13		9039314050	Civil Engineering	45	32	13



Appendix A-12: Undergraduate Talent training Program for Civil Engineering Major

	Structural Testing				
	Techniques				
9054325010	University English	45	32	13	
9034323010	Practicum (1)	45	32	15	
	Introduction to				
9031113110	Earthquake Engineering	30	16	14	
9031113110	(Building and	30	10	14	
	Engineering、City Rail)				
	Housing Architecture				
9031415010	Programme Design	60	32	28	
9031413010	(Building and	00	32	28	
	Engineering)				
	Principles of Concrete				
9031415020	Structural Design Course	60	32	28	
	Design				
9036415310	Foundation Engineering	60	32	28	
9030413310	Course Design	00	32	20	
	Road Surveying and				
9032415130	Design Course Design	60	32	28	
	(Roads and Bridges)				
	Course Design of Urban				
9033413010	Railway Lines (City	60	32	28	
	Railway)				
	Railway Engineering				
9033413020	Programme Design (City	60	32	28	
	Rail)				

	Structural Inspection			
	Technology			
9054325020	University English	45	32	13
9034323020	Practicum (2)	45	32	15
9032615200	Construction Practice	300	120	180
	Career Development and			
9151311020	Employment Guidance	30	18	12
910101020	for University Students	50	10	12
	(2)			



	9141315010 9036124660	Social Practice and Volunteer Service New Technologies in Civil Engineering	60	32 32	28	-					
					Fourth aca	idemic ye	ar				
	Course Code	Course Name	Total Duration	contact hours	self - study hours		Course Code	Course Name	Total Duration	contact hours	self - study hours
	9031113011	Engineering Project Management	30	16	14		9032615220	Comprehensive Training for Graduation	840	420	420
	9032113101	Professional English	60	32	28		9032111230	Graduation Education	60	32	28
Find	9031113051	High-rise Building Structures (Building and Engineering)	60	32	28						
First Semes	9031113081	Masonry (Building and Engineering)	60	32	28	Second Semest					
ter	9031114100	Assembly Building (Building and Engineering)	45	24	21	er					
	9035113041	Estimates of construction works (Building and Engineering)	45	24	21						
	9031113051	Building Construction (Building and	60	32	28						



	Engineering)				
9036124660	New Civil Engineering	30	16	14	
9030124000	Technologies	30	10	14	
9032113061	Bridge Engineering (II)	75	40	25	
9052115001	(Road Bridges)	75	40	35	
	Road and Bridge				
9032113081	Engineering Construction	60	32	28	
9052115081	Technology (Road and	00	52	20	
	Bridge)				
	Estimates for Road and				
9032113091	Bridge Works	45	24	21	
	(Roads and bridges)				
9033113041	City Rail Stations (City	45	24	21	
	Rail)	43	24	21	
9033113061	City Railway Engineering	45	24	21	
9055115001	Estimates (City Railway)	45	24	21	
	Road and Railway				
9033113071	Engineering Construction	60	32	28	
	Technology (City Railway)				
9032615210	Graduation Practice	120	50	70	
9031415060	Budget Course Design	60	32	28	
0021415070	Construction Organisation	(0)	20	20	
9031415070	Course Design	60	32	28	
	Course design for roadbed				
9032415140	and pavement engineering	60	32	28	
	(Road and Bridge)			1	



9032415150	Retaining Wall Course Design (Road Bridge)	60	32	28		
	Bridge Engineering					
9032415160	Programme Design (Road	60	32	28		
	Bridge)					
	Course design for ribbed					
9031415030	beam floor coverings	60	32	28		
9031413030	(including masonry)	00	52	20		
	(Building Engineering)					
	Course design for					
9031415040	single-storey Industrial	60	32	28		
9031413040	Buildings (Building	00	52	20		
	Engineering)					
	Steel Structure Course					
9031415050	Design (Building	60	32	28		
	Engineering)					
9033413030	Railway Bridge Course	60	32	28		
7033413030	Design (City Rail)	00	52	20		
	Course Design for					
9036415350	Tunnelling and	60	32	28		
2030413330	Underground Engineering	00	52	20		
	(City Railway)					



10. Decomposition of Graduation Requirements and Achievement Matrix of Talent Training Standards

The decomposition of graduation requirements is shown in Table 10-1. Based on the training objectives and basic requirements of graduates, a curriculum system is constructed, and the implementation of the curriculum system achieves the training objectives and basic requirements. The correspondence between the basic requirements of graduates and the training objectives of this major is shown in Table 10-2. Table 10-3 shows the correspondence between the teaching segments and graduation requirements formed after the analysis of indicators for graduation requirements in this major, which is the matrix of correspondence between the professional curriculum system and the basic requirements of graduates.

Graduation Requirements	Secondary Indicator Points
(1) Engineering Knowledge: Ability to apply mathematics, natural sciences, engineering fundamentals, and professional knowledge to solve complex engineering problems in civil engineering.	 1.1 Ability to apply mathematical and natural science knowledge to perform calculations and deductions in conjunction with engineering problems. 1.2 Ability to use engineering fundamentals, combined with mathematical, natural science, and engineering scientific language, to express complex engineering problems in civil engineering in a standardized manner. 1.3 Ability to analyze, model, and solve complex engineering problems in civil engineering using professional knowledge and other acquired knowledge. Possess the ability to compare and synthesize solutions, utilizing literature research to analyze various factors affecting problem-solving processes and reach effective conclusions.
(2) Problem Analysis: Capability to identify, express, and analyze complex engineering problems in civil engineering through literature research, using basic principles of mathematics, natural sciences, and engineering sciences to obtain effective conclusions.	 2.1 Ability to identify complex engineering problems in civil engineering based on fundamental principles of mathematics, natural sciences, and engineering sciences. 2.2 Ability to analyze complex engineering problems in civil engineering, and identify critical stages in problem-solving processes. 2.3 Ability to recognize the diversity and substitutability of solution alternatives for critical stages of problem-solving, utilizing literature research and various methods to analyze factors influencing problem-solving processes and derive effective conclusions. 2.4 Ability to effectively express analysis processes and conclusions using engineering principles and mathematical models to guide the development of solutions.

Table 10-1 Decomposition of Graduation Requirements

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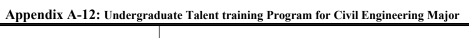


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Graduation Requirements	Secondary Indicator Points
(3) Design (Development) Solutions: Capability to consider factors such as society, health, safety, law, culture, and environment, designing structures and components that meet specific requirements of civil engineering, devising solutions for complex engineering problems, collaborating to complete virtual design and construction of a project, and demonstrating innovation throughout the process.	 3.1 Ability to design individual structures and components (nodes) that meet specific requirements of civil engineering, fully considering factors such as society, health, safety, law, culture, and environment in the design process, reflecting innovation. 3.2 Ability to develop construction and management plans for specific complex engineering problems in civil engineering. Ability to consider factors such as society, health, safety, law, culture, and environment in plan development, reflecting innovation. 3.3 Familiarity with the basic construction process, able to collaborate or independently complete virtual design and construction of a specific engineering project. Ability to fully consider factors such as society, health, safety, law, culture, and environment in the design and construction process, reflecting innovation.
	4.1 Ability to conduct research on complex engineering problems
(4) Research: Ability to conduct research on complex engineering problems in civil engineering based on scientific principles and using scientific methods, including designing experiments, analyzing and interpreting data, and deriving reasonable and effective conclusions through information synthesis.	 in civil engineering based on scientific principles, through literature research or relevant methods, and analyze solution options. 4.2 Proficiency in experimental (testing) operation, able to scientifically design experimental plans for civil engineering based on object characteristics, construct experimental systems, conduct experiments safely, and collect data accurately. 4.3 Ability to process, analyze, and interpret experimental data, integrate information to obtain rational and effective conclusions, and apply them to engineering practice.
(5) Use of Modern Tools: Ability to develop, select, and use appropriate technologies, resources, modern engineering tools, and information technology tools for complex engineering problems,	 5.1 Familiarity with modern tools related to civil engineering, understanding their principles and methods of use, and recognizing their limitations. Ability to develop or select tools. 5.2 Ability to analyze, calculate, and design complex engineering problems in civil engineering using modern tools, and analyze the effectiveness and limitations of the results.
including prediction and simulation of complex engineering problems, and understanding their limitations.	5.3 Ability to operate basic software required for the development of information technology in the construction industry, and the ability to construct and apply information models.
(6) Engineering and Society: Capability to evaluate designs, construction, and operation schemes of civil engineering projects, as well as solutions to complex engineering problems, based on relevant background	 6.1 Familiarity with professional standards, policies, and laws and regulations related to civil engineering, and understanding the impact of different social cultures on engineering activities. 6.2 Ability to analyze and evaluate the impact of civil engineering project design and construction, and solutions to complex engineering problems on society, health, safety, law, and culture.



Graduation Requirements	Secondary Indicator Points
knowledge and standards in civil engineering, understanding their impact on society, health, safety, law, and culture, and understanding the responsibilities of civil engineers.	6.3 Understanding the legal and social responsibilities that civil engineers should undertake in engineering practice.
(7) Environment and Sustainable Development: Ability to understand and	7.1 Understanding and understanding the concept and connotation of environmental protection and sustainable development.7.2 Ability to evaluate the sustainability of engineering practices
evaluate the impact of engineering practices on the environment and social sustainable development regarding complex engineering problems in civil engineering.	from the perspective of environmental protection and sustainable development, and assess the potential harm and risks that engineering practices may cause to humans and the environment. 7.3 Awareness of using energy-saving and environmentally friendly materials and conducting green construction.
(8) Professional Norms:	8.1 Understanding and consciously adhering to the professional
Possession of humanities and social science literacy and social responsibility, ability to understand and adhere to engineering professional ethics and behavioral norms, and fulfil responsibilities in engineering practice.	ethics and behavioral norms of engineers in engineering practice. 8.2 Possession of humanities and social science literacy, understanding of the national conditions of China, correct values, ability to understand the social responsibility of engineers to the safety, health, and welfare of the public, and environmental protection. Ability to fulfil responsibilities in engineering practice.
(9) Individual and Team: Ability to take on roles as individuals, team members, and leaders in multidisciplinary teams when addressing	9.1 Ability to communicate effectively and collaborate in multidisciplinary teams, fulfil roles as team members, and independently or cooperatively complete tasks assigned by the team.
complex engineering problems in civil engineering.	9.2 Ability to listen to suggestions from other team members, organize, coordinate, and direct teamwork.
(10) Communication: Possession of an international perspective, and ability to effectively communicate and exchange views with peers in the industry and the public on complex engineering problems in civil engineering in cross-cultural contexts.	 10.1 Understanding the differences in communication between industry peers and the general public, and the ability to communicate effectively with industry peers and the general public on complex engineering problems in civil engineering. 10.2 Understanding the international status of the civil engineering profession and related industries, respecting the differences and diversity of world cultures, and being able to communicate and exchange basic ideas on professional issues in a cross-cultural context.
(11) Project Management: Understanding and mastery of engineering management principles and economic decision-making methods, and	11.1 Ability to understand the engineering management issues involved in the full life cycle of civil engineering projects and the ability to develop project management plans for common engineering projects in a multidisciplinary environment using engineering management principles.



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Graduation Requirements	Secondary Indicator Points
application in multidisciplinary environments.	11.2 Ability to understand the economic decision-making issues involved in the full life cycle of civil engineering projects, and the ability to apply economic decision-making methods in the process of designing and developing solutions in a multidisciplinary context.
(12) Lifelong Learning: Awareness of self-directed learning and lifelong learning, possessing the ability to enhance self-directed learning and adapt to new developments in civil engineering.	 12.1 Recognizing the necessity of independent and lifelong learning in the context of social development, possessing an awareness of independent and lifelong learning. 12.2 Ability to independently learn, including understanding technical issues, summarizing abilities, problem-solving abilities, and adapting to new developments in the civil engineering industry.

Table 10-2 Support Matrix for Graduation Requirements and Training Objectives

	Training Objective 1	Training Objective 2	Training Objective 3	Training Objective 4	Training Objective 5	Training Objective 6
Graduation Requirement 1.1	Н					
Graduation Requirement 1.2		Н				
Graduation Requirement 1.3			Н			
Graduation Requirement 2.1	Н					
Graduation Requirement 2.2		Н				
Graduation Requirement 2.3		Н				
Graduation Requirement 2.4			Н			



Appendix A-12: U	J <mark>ndergraduate T</mark>	Falent training Progra	am for Civil Engineering	g Major 👋
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	Training Objective	Training Objective	raining Program Training Objective 3	Training Objective	Training Objective 5	Training Objective 6
~	1	2	J -	4	5 -	5 -
Graduation						
Requirement						
3.1						
Graduation						
Requirement			Н			
3.2						
Graduation						
Requirement				Н		
3.3						
Graduation						
Requirement			М			
4.1						
Graduation						
Requirement			Н			
4.2						
Graduation						
Requirement				М		
4.3						
Graduation						
Requirement			М			
5.1						
Graduation						
Requirement				Н		
5.2						
Graduation						
Requirement				Н		
5.3						
Graduation						
Requirement			М			
6.1			171			
Graduation						
			Н			
Requirement						
6.2						
Graduation						
Requirement						Н
6.3						

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	Training Objective	Training Objective	Training	Training Objective	ineering Major	Training
	1	2	Objective 3	4	Objective 5	Objective 6
Graduation						
Requirement						М
7.1						
Graduation						
Requirement						М
7.2						
Graduation						
Requirement				М		
7.3						
Graduation						
Requirement						Н
8.1						
Graduation						
Requirement						Н
8.2						
Graduation						
Requirement						Н
9.1						
Graduation						
Requirement						Н
9.2						
Graduation						
Requirement					Н	
10.1						
Graduation						
Requirement					Н	
10.2						
Graduation						
Requirement				М		
11.1						
Graduation						
Requirement				Н		
11.2						
Graduation						
Requirement				М		
12.1						



	Training Objective 1	Training Objective 2	Training Objective 3	Training Objective 4	Training Objective 5	Training Objective 6
Graduation						
Requirement				Н		
12.2						

Appendix A-12: Undergraduate Talent training Program for Civil Engineering Major

Lesson		aduat uirem 1			Grad Requir				aduat uirem 3			aduat uirem 4			aduat uirem 5			aduat uirem 6			aduat uirem 7		ı Requ	1	1	n Iirem	ı Requ	1	r	ı irem	Graduatio n Requirem ents12
	1.1	1.2	1.3	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	7.1	7.2	7.3	8.1	8.2	9.1	9.2	10.1	10.2	11.1	11.2	12.1 12.2
Ethics and Rule of Law																			Н				М								
Outline of Modern Chinese History																		М						Н							
Marxist fundamentals																								Н							
Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics																			М		М			Н							
Situation and Policy																					М			Н							
University English (1)																												Н			
University English (2)																												Н			
University English Extension Series (1)																												Н			
University English Extension Series (2)																												Н			
University English Practicum (1)																											Н	М			
University English Practicum (2)																											Н	М			
Mental Health Education for University Students																							Н								
Career Development and Employment Guidance for University Students (1)																			Н				Н								
Career Development and Employment Guidance for University Students (2)																			Н				Н								
Foundations of Innovation and Entrepreneurship																									Н	Н					
Military Theory for University Students																							Н	М							
University Physical Education and Health (1)																										М					
University Physical Education and Health (2)																										М					

Table 10-3 Curriculum and Graduation Requirements Support Matrix



Lesson		aduat uirem 1			Requir	uation emen 2			aduat uirem 3			raduat juiren 4			aduat uirem 5			aduat uirem 6		Gra Requ	iduat iirem 7		Requ	n	1	ı irem	I	ı irem	r	ı irem	Graduat n Require ents12	em
	1.1	1.2	1.3	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	7.1	7.2	7.3	8.1	8.2	9.1	9.2	10.1	10.2	11.1	11.2	12.1 12	2.2
University Physical Education and Health (3)																										М						
University Physical Education and Health (4)																										М						
Labour Class																				Н												
Advanced Mathematics A (1)	Н			М																												
Advanced Mathematics A (2)	Н			М																												
Linear Algebra A	М			Н																												
Probability Theory and Mathematical Statistics A	М			Н																												
University Physics (1)	Н			Н																												
University Physics (2)	Н			Н																												-
University Physics Laboratory													Н																		М	
General Chemistry A	Н			М																												
Introduction to Life Sciences																				Н												
Introduction to Environmental Studies																				Н												
Mathematical Modelling							Н								Н																	
Computer Fundamentals for University Students														Н																		
Computer Language														Н																		
Descriptive Geometry		Н																														
Civil Engineering Drawing (with CAD)														Н																		
Theoretical Mechanics		Н			Н																											
Material Mechanics					Н																										М	
Structural Mechanics (1)					Н																										N	М
Structural Mechanics (2)					Н																										N	М



Lesson		aduat uirem 1			Grad Requi				aduat uirem 3			aduat uirem 4			aduat uirem 5			aduat uirem 6			aduat uirem 7		ı Requ	n	т	n Iirem	1	n lirem	r	ı irem	Gradua n Requir ents1	rem
	1.1	1.2	1.3	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	7.1	7.2	7.3	8.1	8.2	9.1	9.2	10.1	10.2	11.1	11.2	12.1 1	2.2
Geotechnics		Н				Н																										
Fluid Mechanics		М				Н						M																				
Civil Engineering Materials		Н																				M										
Engineering Survey B														Н											М	М						
Engineering Geology						Н					Н										М											
Foundation Work						Н			Н																							
Principles of Concrete Structural Design			М				Н					М																				
Engineering Project Management																													Н			
Engineering Economics and Building Regulations																	Н						М							Н		
Construction Principles and Methods			М											М															Н			
Engineering Structural Loads and Reliability Theory							Н										Н															
Introduction to Civil Engineering																				М	Н											
Basic Principles of Steel Structure			M				Н																									
Introduction to Earthquake Engineering		Н					Μ																									
Seismic and Wind-resistant Design of Bridges		Н					М																									
High-rise Structures			Н							Н																						
Building Science																	М	M				Н										
Structural Steel Design			Н														М															Н
Masonry			Н																													Н
Design of Concrete Structures			Н												Н		М															Н
Assembled Building										М						Н																
Construction Budget															М															Н		



Lesson		aduat uirem 1		1	Requi	uation remen 2			aduat uiren 3			aduat uiren 4			aduat uirem 5			aduat uirem 6			aduat uirem 7		1	n 1irem	ı Requ	n	1	ı irem	r	luatio n lirem s11	ı Requ	n
	1.1	1.2	1.3	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	7.1	7.2	7.3	8.1	8.2	9.1	9.2	10.1	10.2	11.1	11.2	12.1	12.2
Building Construction									Н													М										
City Rail Network Planning and Line Design*			Н															М														
Tunnelling and Underground Works																	М															Н
Railway Engineering			H												Н																	Н
Railway Bridges			Н							Н							М															
Railway stations in urban areas																	М															Н
Railway Bed			H							М												Н										
Estimated Budget for City Railway Works															М															Н		
Road and Railway Engineering Construction Technology									Н													М										
Professional English																												Н				М
Bridge and Culvert Hydrology			Н																													Н
Road Survey and Design																Н		M														
Road Base and Pavement Works										Μ							М					Н										
Bridge Engineering (I)			Н							Н					Η																	
Bridge Engineering (II)			Н														М															Н
Road and Bridge Engineering Construction Technology									Н													М										
Approximate Budget for Road and Bridge Works															М															Н		
Traffic Engineering			Н														М															Н
Literature Search and Research Methods																															Н	
BIM Basics															М	Н																
New Technologies in Civil Engineering																						Н									Н	
Civil Engineering Structural Testing Techniques												Н	Н												М							



Lesson		aduat uirem 1		1	Requir	uation remen 2		-	aduat uirem 3		-	aduat uirem 4		-	aduat uirem 5		-	aduat uirem 6			aduat uirem 7	ion	ı Requ	n	Req	n	ı Requ	n	I	ı irem	Graduatio n Requirem ents12
	1.1	1.2	1.3	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	7.1	7.2	7.3	8.1	8.2	9.1	9.2	10.1	10.2	11.1	11.2	12.1 12.2
Civil Engineering Structural Inspection Technology												Н	Н												М						
Principles of Concrete Structural Design Course Design								Н																							
Foundation Engineering Course Design								Н										М													
Budget Course Design																Н	М													Н	
Construction Organisation Course Design									Н	Н																					
Comprehensive Training for Graduation										Н					Н	Н	М	Н			Н						Н				
Road Surveying and Design Course Design								Н																			М				
Course Design of Roadbed Pavement Engineering								Н																			М				
Retaining Wall Course Design										Н																	М				
Bridge Engineering Course Design								Н																			М				
Orientation and Military Training																										Н					
Social Practice and Volunteerism																								Н							
Electrical and Electronic Practical Training A																									Н						
Metallurgical Training A																									Н						
Engineering Geology Internship											Н																				М
Apprenticeship											Н																				М
Surveying Practice													М	Н																	
Experiments in Mechanics of Materials												М	Н																		
Building Materials Experiment												M	Н																		
Soil Mechanics Experiment												Н	М																		
Construction Practice														М			Н		Μ			Н							Н		
Graduation Practice									Н		Н							Н		М											



Lesson	_	aduat uirem 1	-	F	Gradu Requir 2			-	aduat uirem 3		_	aduat uirem 4	ion ents	_	aduati uirem 5	-	-	aduat uirem 6	-	-	aduat uirem 7	ion ents	1	n iirem	Requ	n	1	ı irem	n	i irem	Gradua n Require ents12	em
	1.1	1.2	1.3	2.1	2.2	2.3	2.4	3.1	3.2	3.3	4.1	4.2	4.3	5.1	5.2	5.3	6.1	6.2	6.3	7.1	7.2	7.3	8.1	8.2	9.1	9.2	10.1	10.2	11.1	11.2	12.1 12	2.2
Graduation Education																			Н													

Note: The support of the curriculum system and graduation requirements is indicated by "H (high support), M (medium support), and L (low support)" respectively. Where H stands for direct support, M stands for indirect support, and L stands for related support.