





Course title	Specialty English of Civil Engineering					Course number	9032113101		
Applicable	Civ	Civil Engineering (construction engineering direction ☑, road bridge							
specialties	dir	ection $\Box$ ,	urba	an rail transit direct	ion	四)			
Natura of the	Ge	neral edu	icati	on courses $\Box$ su	bjec	t foundation coun	rses ☑ professional		
Nature of the	cor	e courses	s (el	lective 🗌 require	d 🗌	) independent de	evelopment courses		
course	(re	(required $\Box$ elective $\Box$ ) concentrated practice courses $\Box$							
Unit offering the course	Scl	School of Civil Engineering							
Total class hours	60	credit	2	Contact hours	32	Self-study hours	28		
Prerequisite courses	Co	College English							
Textbooks and so on teaching materials	SolutionCourse materials: Chen Jingfeng. English for Civil Engineering [M]books b on ing rialsCourse materials: China Machine Press, 2015. reference material: Teaching websites: CNKI, ASCE, Web of Science, ACI, ICE, Sciencedirect a						Engineering [M]. ICE, Sciencedirect,		
	1 300	opus							

## **Specialty English of Civil Engineering Syllabus**

### **1.** Course Introduction

"English for Civil Engineering" is an essential foundational course in the field of civil engineering. It focuses on civil engineering as its main thread and comprehensively introduces the basic content related to civil engineering and its branches. The main topics include professional vocabulary and expressions in civil engineering, searching for English literature, using English databases, correct citation formats, and English writing standards. Through the study of various aspects, students will be able to explain fundamental concepts in mechanics, materials, structural forms, construction, and management in English, mastering key professional terms, expressions, and sentence structures. Upon completing this foundational learning, students will be able to read scientific literature and standards, initially possess the ability to translate civil engineering-related papers into English, and write professional English sentences by simulating common sentence patterns. They will also compare commonly used Chinese and English expressions in domestic and international standards, ultimately organizing their language to write English papers on civil engineering.

# 2. The graduation requirements supported by this course and the implementation path of this course



#### <u>Appendix B-8: Specialty English of Civil Engineering Syllabus</u> (1) The graduation requirements that this course can support

order number	Graduation requirement indicators	Specific content of graduation requirement indicators
1	Graduation requirement 10.2	Master a foreign language, have a basic understanding of the international status of civil engineering discipline and technology and related industries, and have the initial ability to communicate and exchange in a cross-cultural background.
2	Graduation requirements 12.2	Have the ability to learn independently and adapt to the needs of industry development.

(2) The implementation path of graduation requirement indicators in this course

## 1. Course objectives

Through the theoretical teaching of this course, students will have basic knowledge and ability. The specific course objectives are as follows:

Course objective 1: Master the professional vocabulary and terminology of civil engineering; understand the construction process of new materials in civil engineering and green buildings; master database search methods and stay informed about the forefront of the discipline; be able to distinguish between professional English and scientific paper writing styles; identify key technical issues in civil engineering structures; master Endnote literature management software and its usage methods.

Course objective 2: Master the reading method of scientific and technological literature, and organize and summarize the reading results; master the general principles of scientific and technological literature writing, and use professional vocabulary and sentence style to translate Chinese and English literature.

2. The corresponding relationship between the teaching objectives of the course and the graduation requirements

Graduation requirement indicators	Course teaching objectives
Graduation requirement 10.2	Course objective 1
Graduation requirements 12.2	Course objective 2

## 3. Intended learning outcomes and details of teaching links

(1) Intended learning outcomes (ILO)



Appendix B-8: Specialty English of Civil Engineering Syllabus The intended learning outcomes of this course are as follows

train objective Knowledge units/competencies		Knowledge points/ability items	Initial level	Degree of requirement	Intended learning outcomes	Corresponding course requirements
knowledge	Professional vocabulary and terminology	Civil engineering professional vocabulary and terminology	L1	L2	1. Vocabulary and terminology: Correct use of common civil engineering vocabulary and terminology	10.2
		Reinforced concrete structural system	L1	L1	2. Reinforced concrete structure: understand the main composition of reinforced concrete structure and the role between steel and concrete	10.2
	Explain the basic principles of civil engineering	The force characteristics of different types of bridges	Ll	L2	3. Different bridge structures: identification and differentiatio n of different bridge structures in English.	10.2
		The structural system of a building	L1	L2	4. Structural system of building: English expression of different parts of the structural system of building	10.2
	Civil engineering materials	New materials for civil	L1	L2	5. Understanding new materials in civil	10.2



train objective		Knowledge	In:4:-1	Dogues of	Intended	Corresponding
Knowledge units/competencies		points/ability	Initiai level	Degree of	learning	course
		items		requirement	outcomes	requirements
	and	engineering			engineering:	
	construction				an initial	
					understandin	
					g of new	
					materials in	
					civil	
					engineering	
					ın English	
					6. Green	
					construction:	
					preliminary	
					understandin	
					g of the	
		Green			English	
		onstruction	L1	L2	expression of	10.2
		construction			construction	
					methods and	
					kev	
					technologies	
					in civil	
					engineering	
		Familiar with			00	
		domestic and			7. Understand	
		foreign			different	
		databases			databases:	
		(CNKI,			understand	
		ASCE, ACI,	L1	L2	the basic	12.2
		W eb of			content of	
		Science			different	
	<b>A</b>	Sciencedirect,			databases	
	Access to	ICE, Springer			use them	
	materials	Sconus)			use mem	
ability	and	Use library			8 Information	
	electronic	tools (online			analysis and	
	documents	search.			extraction:	
		database.			Ouerv	
		search engine.			relevant	
		etc.) to	<b>T</b> 1		literature to	10.0
		retrieve and		L2	obtain	10.2
		obtain			information,	
		information,			sort and	
		organize and			classify the	
		classify the			data, extract	
		main			important	



|--|

train objective		Knowledge			Intended	Corresponding
Knowledge		noints/ability	<b>L</b> Initial Degree of		loorning	Corresponding
units/acmnotonaios		points/ability	level	requirement	learning	course
units/con	npetencies	items		-	outcomes	requirements
		information,			and	
		and extract			innovative	
		the key and			content, and	
		innovative			correctly list	
		content of the			the	
		information			references in	
					the project	
					report	
					9 Extract	
					questions.	
					Fxtract	
					questions	
					when	
					reading	
		Understand			literature	
		the content			grash the	
		structure of	T 1	1.2	grasp the	10.2
		Chinese and		LZ	overall structure of	10.2
		English			Structure of	
		literature			English	
					writing, and	
					remember	
					specific	
					expressions	
					and sentence	
					patterns.	
	Read English	Compare and			10. Expression:	
	literature	distinguish			distinguish	
	and	between			between	
	standards	everyday	L.1	L2	everyday	10. 2
		English and			English and	10.2
		professional			scientific	
		English			paper	
		Liigiisii			expression	
					11. Endnote	
					Learning:	
					Understand	
		Learn to use			the functions	
		the reference			of Endnote	
		insertion tool			software,	
		Endnote and	L1	L2	grasp the use	10.2
		edit the			method, and	
		reference			use Endnote	
		format			to insert	
					Chinese and	
					English	
					literature in	



train objective	Knowledge	Initial	Degree of	Intended learning	Corresponding
units/competencies	items	level	requirement	outcomes	requirements
				the literature	
	Select the reference format of a journal and insert the literature into the paper using Endnote	L1	L2	12. Literature insertion: According to the reference literature format of a certain journal, use Endnote to edit the reference literature format, and insert Chinese and English literature in the literature	10.2
	Compare and understand the similarities and differences between Chinese and foreign norms, and use professional terms in norms	L1	L2	13. Comparative understandin g: compare the norms of China and foreign countries, and summarize the English expressions	10.2
	Read English literature and obtain the content of the literature center	L1	L2	14. Read literature: Read English literature in the correct way and summarize the central content of the literature	10.2



Appendix B-8: Specialty E	nglish of Civil Engineer	ring Syllabus

train objective Knowledge units/competencies		Knowledge points/ability items		D req	egree of uirement	Inter lear outc	nded ning omes	Correspon course requirem	ding ents				
	Translation of the paper		Trans Cl lite Translation		Translat Chine literat	ion of ese ure	L1		L3	15. Tra of 0 lite Use voc idi se pat tra C lit	nslation Chinese erature: standard cabulary and omatic ntence terns to anslate hinese erature	12.2	
			Translat Engli literat	ion of sh ure	L1		L3	16. Tra of lite Use voc idi se pat tra E lit	nslation English erature: standard eabulary and omatic ntence terns to anslate nglish erature	12.2			
Teach unit perio	Teaching unit (2 periods)Inten Iearr outcome		ded iing s(ILO)	Content of courses (knowledge point)			Implementation link (In class, experiment, etc.)		Instru stra	uctional tegies			
1		1. Vocabu termino Correct common engine vocabula termino	lary and blogy: use of n civil ering ary and blogy	eng pro vocal tern	Civil ineering fessional oulary an ninology	nd	<ul> <li>In- teacl</li> <li>Extrac prace</li> </ul>	class hing urricular tice	prese • • Probl	lecture thesis Oral entations lecture em-oriented plot			
2		2. Reint concrete s understand composi reinforced structure interaction steel ba concr	forced tructure: the main tion of concrete and the between rs and rete	Rei cc str s	inforced oncrete ructural ystem		<ul> <li>In- instru</li> <li>Extrac prac</li> </ul>	class ction urricular tice	• do • preso • Probl	lecture eliberate thesis Oral entations em-oriented			



3	3. Bridges with different structural forms: Identify and distinguish the English expressions of different bridge structures.	The force characteristics of different types of bridges	<ul> <li>learn by watching video</li> <li>Extracurricular practice</li> <li>In-class discussion</li> </ul>	<ul> <li>learn by watching video</li> <li>Problem-oriented</li> <li>deliberate</li> <li>Oral presentations</li> </ul>
4	4. Structural system of building: English expresses different parts of the structural system of building	The structural system of a building	<ul> <li>In-class instruction</li> <li>Extracurricular practice</li> </ul>	<ul> <li>lecture</li> <li>Problem-oriented guidance</li> </ul>
5	5. Understanding new materials in civil engineering: use English to get an initial understanding of new materials in civil engineering	New materials for civil engineering	<ul> <li>In-class instruction</li> <li>In-class discussion</li> </ul>	<ul> <li>lecture</li> <li>Problem-oriented</li> <li>deliberate</li> <li>Project guidance</li> <li>Oral presentations</li> </ul>
6	6. Green construction: preliminary understanding of English expressions in green construction methods and key technologies in civil engineering	Green construction	<ul> <li>learn by watching video</li> <li>Extracurricular practice</li> </ul>	<ul> <li>Online learning videos</li> <li>Problem-oriented guidance</li> </ul>
7	7. Understand different databases: understand the basic content and usage of different databases	Familiar with domestic and foreign databases (CNKI, ASCE, ACI, W eb of Science Sciencedirect, ICE, Springer, Scopus)	<ul> <li>In-class instruction</li> <li>Extracurricular practice</li> </ul>	<ul> <li>lecture</li> <li>Problem-oriented</li> <li>Oral</li> <li>presentations</li> </ul>
8	8. Analysis and extraction of information: Query relevant literature to obtain information,	Use library tools (online retrieval, database, search engine,	<ul> <li>In-class instruction</li> <li>Extracurricular practice</li> </ul>	<ul> <li>Practice after class</li> <li>Problem-oriented</li> </ul>



	sort and classify the data, extract important and innovative content, and correctly list the references in the project report	etc.) to retrieve and obtain information, organize and classify the main information, and extract key and innovative content from the information		
9	9. Extract questions: Extract questions when reading literature, grasp the overall structure of English writing, and remember specific expressions and sentence patterns.	Understand the structure of English literature	<ul> <li>In-class instruction</li> <li>Extracurricular practice</li> </ul>	<ul> <li>lecture</li> <li>Problem-oriented</li> <li>Oral</li> <li>presentations</li> </ul>
10	10. Expression: distinguish between everyday English and scientific paper expression methods	Compare and distinguish between everyday English and professional English	<ul> <li>In-class instruction</li> <li>Extracurricular practice</li> </ul>	<ul> <li>lecture</li> <li>Problem-oriented</li> <li>deliberate</li> <li>Project guidance</li> </ul>
11	11.Endnote Learning: Understand the functions of Endnote software, grasp the use of Endnote, and insert Chinese and English documents in Endnote	Learn to use the reference insertion tool Endnote, and edit the literature format	<ul> <li>In-class instruction</li> <li>Extracurricular practice</li> <li>In-class instruction</li> </ul>	<ul> <li>lecture</li> <li>Problem-oriented</li> <li>deliberate</li> <li>Project guidance</li> <li>Oral presentations</li> </ul>
12	12. Literature insertion: According to the reference literature format of a certain journal, use Endnote to edit the reference literature format,	Select the reference format of a journal and insert the literature into the paper using Endnote	<ul> <li>Reading of classic literature (online and offline)</li> <li>Explain foreign norms</li> <li>English writing exercises</li> </ul>	<ul> <li>Project guidance</li> <li>deliberate</li> <li>final report</li> <li>Oral</li> <li>presentations</li> <li>deliberate</li> </ul>



Appendix B-8: Spec	ialty English of	<b>Civil Engineering</b>	Syllabus
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	and insert Chinese	
	and English	
	literature in the	
	literature	
		Compare and
	13. Comparative	understand the
	understanding:	similarities and
	Compare the norms	differences
13	in China and foreign	between Chinese
	countries, and	and foreign
	summarize the	norms, and use
	English expressions	professional
		vocabulary
	Read literature:	
	Read English	Read English
	literature in the	literature and
14	correct way and	obtain the content
	summarize the	of the literature
	central content of	center
	the literature	
	15. Translation of	
	Chinese documents:	
	Use standard	
15	vocabulary and	Chinaga literatura
	idiomatic sentences	Chimese merature
	to translate Chinese	
	documents	
	16. Translation of	
	English literature:	
	Use standard	Translation of
16	vocabulary and	English
	idiomatic sentence	documents
	patterns to translate	
	English literature	

(2) Teaching content, teaching hours, expected learning results (ILO), implementation links (in class, projects, etc.), teaching strategies

## 4. Course assessment (Assessment Scheme)

(1) Course assessment structure

Examination items		Scale	Requirement
usual performance	Homework	60%	Knowledge units (1-12) at least 4 times, knowledge units 13-16 once; completed independently by individuals
-	Big	40%	Read an English paper and translate it. Focus on the



train objective Knowledge units/competencies		Knov points it	vledge /ability ems		nitial level	Degree of requirement	Intended learning outcomes	Correspond course requireme	ding nts
		assignmen	s		abilit	y of students.			
	Total	_	100	%					

Note: If the final exam score is less than 50 (excluding), the regular score is not higher than 60.

(2) Course assessment rules:

Assessment items	primary coverage (Knowledge units/points)	Intended learning outcomes (ILO)	Ability items
Homework	All knowledge units	<ul> <li>Vocabulary and terminology: Use common civil engineering vocabulary and terminology correctly</li> <li>Different steel structure buildings: understanding the main vocabulary and expression of steel structure</li> <li>Different bridge structures: identification and differentiation of different bridge structure English expressions.</li> <li>Structural system of building: English expression of different parts of the structural system of building</li> <li>Understanding new materials in civil engineering: an initial understanding of new materials in civil engineering in English</li> <li>Green construction: preliminary understanding of the English expression of green construction</li> </ul>	



Assessment items	primary coverage (Knowledge units/points)	Intended learning outcomes (ILO)	Ability items
		methods and key	
		technologies in civil	
		engineering	
		• Understand different	
		databases: understand	
		the basic content of	
		different databases and	
		how to use them	
		• Information analysis	
		and extraction: Query	
		relevant literature to	
		obtain information, sort	
		out and classify the data,	
		extract important and	
		innovative content, and	
		correctly list the	
		references in the project	
		Extract questions:	
		• Extract questions.	
		reading literature grasp	
		the overall structure of	
		English writing and	
		remember specific	
		expressions and	
		sentence patterns.	
		• Expression: distinguish	
		between everyday	
		English and scientific	
		paper expression	
		• Endnote Learning:	
		Understand the	
		functions of Endnote	
		software, grasp the use	
		of Endnote, and use	
		Endnote to insert	
		Chinese and English	
		documents in the	
		literature	
		• Literature insertion:	
		According to the	
		reterence literature	
		format of a certain	
		journal, use Endnote to	



Assessment items	primary coverage (Knowledge units/points)	Intended learning outcomes (ILO)	Ability items
		<ul> <li>edit the reference</li> <li>literature format, and</li> <li>insert Chinese and</li> <li>English literature in the</li> <li>literature</li> <li>Comparative</li> <li>understanding: compare</li> <li>the norms of China and</li> <li>foreign countries, and</li> <li>summarize the English</li> <li>expressions</li> <li>Read literature: Read</li> <li>English literature in the</li> <li>correct way and</li> <li>summarize the central</li> <li>content of the literature</li> <li>Translation of Chinese</li> <li>literature: Use standard</li> <li>vocabulary and</li> <li>idiomatic sentence</li> <li>patterns to translate</li> <li>Chinese literature</li> <li>Translation of English</li> <li>literature: Use standard</li> <li>vocabulary and</li> <li>idiomatic sentence</li> <li>patterns to translate</li> <li>English literature</li> </ul>	
Big assignments	Translate English articles	<ul> <li>Read literature: Read English literature in the correct way and summarize the central content of the literature</li> <li>Translation of Chinese literature: Use standard vocabulary and idiomatic sentence structure to translate Chinese literature</li> <li>Translation of English literature: Use standard vocabulary and idiomatic sentence</li> </ul>	Ability to effectively express complex civil engineering problems with drawings, charts and words/ ability to analyze and reason complex engineering problems/ ability to read, query and apply industry standards and literature/ ability to communicate effectively and work in a team/ ability to



Assessment items	primary coverage (Knowledge units/points)	Intended learning outcomes (ILO)	Ability items
		English literature	learn independently

(3) Course assessment criteria

Assessment item 1: regular assignments

Homework must be submitted within the time specified by the teacher, and late homework will be counted as zero points. Each assignment is graded on a percentage basis as follows:

Execution	Score
Complete the work in strict accordance with the requirements, have a clear basic concept, have a correct and reasonable solution to the problem, be able to find and solve problems, be able to summarize and generalize, and write in a standard way	90-100 points
Complete according to the assignment requirements, the basic concept is clear, the solution to the problem is correct and reasonable, the writing is standard	80-89 points
The assignment was basically completed according to the requirements, the basic concepts were basically clear, the solution to the problem was basically correct and reasonable, and the writing was relatively standard	70-79 points
The assignment was basically completed according to the requirements, the basic concepts were not clear, the solution to the problem was basically incorrect and unreasonable, and the writing was still standardized	60-69 points
They cannot complete the assignment according to the requirements, have no clear basic concepts, cannot formulate correct and reasonable solutions to problems, and write in a non-standard way	1-59 points
plagiarize	0

Assessment item 2: major assignment

The major assignment is completed by the group collaboratively.

Execution	Score
Be able to independently complete data search; be able to find and solve problems, and the solution is correct and reasonable; be able to skillfully use knowledge to clearly explain their own views with words, charts and other means; be able to summarize and generalize; write in a standard way with innovative thinking	90-100 points
Ability to independently complete data search; able to find and solve	80-89
problems, with correct and reasonable solutions; able to use knowledge to	points



Ap	pendix B-8: Specialty English of Civil Engineering Syllabus	T CITY UNITE
	clearly explain their views with words and charts; able to summarize and	
	write in a standard way	
	Under the guidance of teachers, I can independently complete the data	
	search; I can find and solve problems, and the solutions are basically	70.70
	correct and reasonable; I can use knowledge to explain my views clearly	/0-/9
	with words, charts and other means; I can summarize and summarize; my	points
	writing is standard	
	Under the supervision of the teacher, I can complete the data search;	
	under the teachers prompt, I can find and solve problems, and the solution	60.60
	is basically correct and reasonable; I can use knowledge to explain my	60-69
	views with words and charts; under the teachers prompt, I can summarize	points
	and conclude; my writing is basically standardized	
	Under the supervision of the teacher, I can basically complete the data	
	search; I can find and solve problems under the teachers prompt, but the	1 (0
	solution is not correct or reasonable; the expression of views is unclear;	1-60 points
	the writing is not standardized	
	Plagiarism, not submitted on time	0

## 5. The tasks undertaken in the cultivation of the ability to solve complex engineering problems

In the teaching process, the focus is on introducing basic English expressions and sentence structures. The specific calculation procedures are not detailed. Multimedia tools are used, including lectures, discussions, and literature reviews. In this approach, students are the primary learners, guided to study independently. This method aims to cultivate students proactive investigative awareness, rigorous work attitude, and their ability to recognize and solve practical engineering problems and calculations, fostering innovative thinking. The teaching format emphasizes student self-study, with teachers providing private or public feedback on issues encountered during practice.

The main measures are as follows

1) The teaching philosophy of putting students first will be integrated into the whole process of teaching, emphasizing that students are the main independent completion of the design in the process of practice

Count tasks.

2) In the process of individual guidance, we should pay attention to the individual development of students and encourage students with spare capacity to think innovatively.



3) Pay attention to process control, so that students can really master the methods and steps of steel structure design in the process of course design.

#### 6. Non-technical ability training and observation

This course mainly examines students ability to find, read foreign literature and obtain knowledge points from literature.

### 7. Course ideological and political design

While explaining specialized terms, images and introductions of current high-rise buildings and large bridges can be used, such as the worlds top ten skyscrapers, the Hong Kong-Zhuhai-Macao Bridge, and the Hangzhou Bay Bridge. This helps students understand the remarkable achievements in the field of civil engineering and the significant impact it has on social development. It also ignites their enthusiasm for learning and passion for contributing to social construction, fostering a sense of social responsibility and honor.

2. During each class, one to two relatively easy-to-understand professional research papers can be used as supplementary materials. This approach not only explains vocabulary and sentence structures but also delves into scientific research methods applied to specific scientific questions. It helps students gradually develop scientific thinking skills, fosters a rigorous and pragmatic scientific attitude, and enhances their innovative abilities and capacity to independently solve professional problems.

#### 8. Course evaluation and continuous improvement mechanism

(1) Course evaluation

The course evaluation cycle is set once per semester.

1. The achievement of teaching objective 1 is evaluated through the post-class assignments and major assignments of knowledge points 1-16;

2. The achievement of teaching objective 2 is evaluated through the major assignment of knowledge points 14-16;

(2) Continuous improvement mechanism



(a) Establish a continuous improvement system

① Establish a continuous improvement group for this course.

<sup>(2)</sup> The head of the course continuous improvement group is responsible for organizing, implementing and supervising the continuous improvement process.

③ Develop continuous improvement measures.

(b) Establish a continuous improvement group for this course

Team leader: course leader Team member: course team member

(c) Continuous improvement method of this course

(1) Regular grade assessment mechanism: According to the academic situation of each class, teachers in the course group must summarize and collect all indicators of regular grade assessment every 4 weeks, adjust the status of students in time and make corresponding records.

<sup>(2)</sup> Final examination assessment mechanism: analyze the final examination paper, count the score of each part of the test, use the statistical results to analyze the whole course, and improve the students who take the make-up exam and those who will take the next class.

(d) Continuous improvement measures of this course

(1) For the regular assessment of grades, measures such as symposiums, discussion groups, the establishment of study groups, and individual exchanges with students are adopted to improve.

<sup>(2)</sup> For the final examination, according to the problems in students exams and the key content of this course, unified guidance and other measures are taken for students who take make-up exams to improve.

Formulator (signature): Director of department (office) review (signature): Professional person in charge review (seal):