



## Preparatory + Bachelor Degree Program

### ■ Advantages of Preparatory program:

- ✓ **Three direction choices:** Business, science and engineering, humanities to link different bachelor degree programs.
- ✓ **Clear target:** To enhance students' academic basic skills, language applications, cultural adaptability and professional competitiveness
- ✓ **System courses:** The courses include basic Chinese, professional Chinese, culture and study skills, basic knowledge and expertise of different discipline.
- ✓ **Studying for needs:** Students with different language level can choose A, B or C path to start their study.
- ✓ **Intensive and effective training:** Path A (two semesters totally 34 weeks) has more than 1100 class hours, Path B or Path C (one semester totally 17 weeks) has more than 570 class hours. It is intensive and effective training.

### ■ Training objective of Preparatory program

To enhance students' academic basic ability, language application skills, cultural adaptability.

- **Business direction:**

It is a program for students to enter undergraduate business programs (Including economics, business administration, finance, accounting, etc. ). After the program, students should master intermediate and senior generally used Chinese vocabularies and business major vocabularies, have good Business Chinese reading, writing, expression and application ability. Students can understand and apply mathematical knowledge in Chinese and have a basic knowledge of undergraduate junior in business and economic field.

- **Science and engineering direction:**

It is a program for students to enter undergraduate Science and engineering programs (Including chemical engineering, mechanical and electrical engineering, communication engineering, computer, etc. ). After the program, students should master intermediate and senior generally used Chinese vocabularies and science and engineering major vocabularies, have good Science and Engineering Chinese reading, writing, expression, application ability. Students can understand and apply mathematical knowledge in Chinese and have a basic knowledge of undergraduate junior in computer field.

- **Humanities direction:**

It is a program for students to enter undergraduate Humanities programs (Including literature, advertising, law, sociology, etc. ). After the program, students should master senior generally used Chinese vocabularies and Linguistics major vocabularies, have good Chinese reading, writing, expression, application ability. Students will be more systematic understanding of the Grammatical Knowledge of Contemporary Chinese.



### Curriculum of Preparatory program

Business direction:	Science and engineering direction:	Humanities direction:
Foundational Chinese courses	Foundational Chinese courses	Foundational Chinese courses
Foundational Chinese courses	Foundational Chinese courses	Foundational Chinese courses
Lectures on culture and study skills	Lectures on culture and study skills	Lectures on culture and study skills
Mathematics	Mathematics	Cross-cultural Communication
Selected cases of Economics	Physics	Interpretation of Chinese Idioms
Management communication	Chemistry	
	C/C++ programming	

Courses offered may be subject to change without notice.

### Admission requirements

- To be eligible, applicants must:
  - be a qualified high school graduate
  - received a complete basic education
  - passed high school graduation examination, hold a high school diploma
- To be eligible, applicants' Chinese Language Level must be:
  - not required for path A,
  - HSK level 2 or 3 for path B
  - HSK level 4 for path C
- Special requirements for high school background of applicants to match direction and path:

#### Business direction:

Path	Chinese Language Level	High school background
A	Not required	Mathematical ability required
B	HSK level 3 or equal level	Mathematical ability required
C	HSK level 4 or equal level	Mathematical ability required

#### Science and engineering direction:

Path	Chinese Language Level	High school background
A	Not required	Mathematical ability required
B	HSK level 3 or equal level	Mathematical ability required
C	HSK level 4 or equal level	Mathematical ability required

#### Humanities direction:

Path	Chinese Language Level	High school background
A	Not required	Not required
B	HSK level 3 or equal level	Not required
C	HSK level 4 or equal level	Not required



■ Curriculum Schedule

Path	Semester	Start of semester	End of semester	Teaching period (weeks)	Exam period (weeks)	Credit hours (weekly)
A	1	September	January	17	1	≈32
	2	March	July	17	1	≈34
B	1	March	July	17	1	≈38
C	1	March	July	17	1	≈38

■ Graduation requirements

• Grade proportion

Category	Proportion
Attendance	20%
Performance in class (in-class quizzes, homework and in-class writing, reports, essay, etc.)	10%
Midterm examination	20%
Final examination	50%

• Grade

Grade	Meaning	On 100 scale
A	Excellent	≥90
B	Good	80~90
C	Secondary	70~79
D	Pass	60~69
E	Fail	<60

- Preparatory program students who get grade A~D can enter relative undergraduate program, but who get grade E can't. All Preparatory program students must obtain HSK 4 level with >250 score or HSK 5 level with >180 score before entering undergraduate program.

■ Bachelor programs can be chosen after preparatory

Direction	School of	Disciplines	Majors
Science and engineering	Science	Science	Information and Computational Science
			Mathematics and Applied Mathematics
			Applied Physics
	Photoelectric Engineering	Engineering	Electronic Science and Technology
			Microelectronics Science and Engineering
	Mechatronic Engineering	Engineering	Optoelectronic Information Science and Engineering <i>Hot</i>
			Measurement & Control Technology and Instrumentation
			Information Warfare Technology
			Detection Guidance and Control Technology
	Electronics and Information Engineering	Engineering	Mechanical Design, Manufacturing and Automation
Process Equipment and Control Engineering			
Mechatronic Engineering <i>Hot</i>			
			Electronics and Information Engineering <i>Hot</i>



			Electronic Information Science and Technology	
			Telecommunications Engineering <i>Hot</i>	
			Automation	
			Electrical Engineering and Automation	
	Computer Science and Technology	Engineering		Computer Science and Technology <i>Hot</i>
				Software Engineering
				Network Engineering
				Data Science and Big Data Technique <i>Hot</i>
	Materials Science and Engineering	Engineering		Inorganic Nonmetal Materials Engineering <i>Hot</i>
				New Energy Materials and Devices
				Materials Chemistry
	Chemical and Environmental Engineering	Engineering		Functional Materials
				Chemical Engineering and Technology
				Applied Chemistry
	Life Science and Technology	Engineering		Environmental Engineering
				Biomedical Engineering
Bioengineering				
Business	Economics and Management	Economics	Biotechnology	
			International Economics and Trade <i>Hot</i>	
			Financial Engineering	
		Management	Economics	
			Business Administration <i>Hot</i>	
			Accounting	
	Literature			Financial Management
				Marketing
				Information Management and Information System
				Chinese Language and Literature <i>Hot</i>
Humanities	Literature	Literature	Teaching Chinese to Speakers of Other Languages	
			Arts	Visual Communication Design <i>Hot</i>
		Advertising		
		Environmental Design		
		Law	Law	
	Law			
			Social Work	

**Tuition and Other Fees**

**Tuition for Preparatory program**

Path A: 20,000 RMB(2 semesters, class starts with 10+ students)

Path B: 10,000 RMB(1 semester, class starts with 10+ students)

Path C: 10,000 RMB(1 semester, class starts with 10+ students)

**Undergraduate program tuition(RMB/per person)**

Degree program	Teaching language	Category	Duration	Registration fee	Tuition
Bachelor	Chinese	Science, Engineering, Humanity, Law	4 years	400	17000/per year
		Economics, Management, Art	4 years	400	18000/per year

**Accommodation fee(RMB)**

Room Type	6 Months+	1-6 months	Less 1 month
Double Room	4800/semester	40/bed/day	60/bed/day
Single Room	8400/semester	60/day	100/day



### • Other fees(For reference) (RMB/per person)

items	cost
Health Inspection	400
Residence Permit	400/half year or 800/one year
Insurance Premium	400/half year or 800/one year (waiver, CUST pay it.)

- Daily expense(for reference): About 1500RMB/per month, 18000RMB/per year.

### ■ Scholarship for Preparatory and Bachelor degree program

Scholarship program	Classes	Coverage	Eligibility	Quotas
Scholarship program for Preparatory students	No certain class	20% off tuition	Meet the Admission Requirements of Preparatory program.	Unlimited
Scholarship program for Degree students	First-class	Tuition waiver	Meet the basic conditions to grant Scholarships. Average academic achievement score is 85 points or more on 100 scale.	Unlimited
	Second-class	Half tuition	Meet the basic conditions to grant Scholarships. Average academic achievement score is 75 points or more on 100 scale.	Unlimited
	Third-class	30% off tuition	Meet the basic conditions to grant Scholarships. Average academic achievement score is 65 points or more on 100 scale.	Unlimited

Note:

1. Preparatory students enter undergraduate program, fourth column above "eligibility" refers to the grade on Preparatory program stage.
2. For students who have studied in degree program, fourth column above "eligibility" refers to the grade of previous academic year.

### ■ Application documents

- Application form (It can be downloaded at <http://ieec.cust.edu.cn/en/download/download?id=57>) .
- Photocopy of valid passport: With name, passport number & expiration date, and photo included.
- Passport photo: A recent passport-sized photo of the applicant.
- Notarized high school diploma (photocopy): Documents in languages other than Chinese or English must be attached with notarized Chinese or English translations.
- High school grade report.



- Copy of visa: Only for students who have already be in China.

### ■ Admission procedure

1. CUST will send a pre-admission letter to applicant via email within 3 working days after application documents are received and if the application is approved .
2. After receiving pre-admission letter, applicant should pay a registration fee of 400RMB and a seat-reservation fee of 3000RMB to CUST as soon as possible. (The seat-reservation fee is for earnest purpose, will be counted as the same amount of tuition fee or dormitory fee if the applicant registers on time, no refund if the applicant don't register).
3. After receiving the seat-reservation fee, CUST will post the Admission Letter and Visa Application Form for Study in China (JW202) to applicant within 10 working days.

### ■ Contact Information

- **International Education and Exchange College of Changchun University of Science and Technology**

Add: No.7186, Weixing Road, Changchun, Jilin Province, 130022, P. R. China

Zip Code: 130022

Tel: +86-431-85583291 Fax: +86-431-85309021

E-mail: [ieec.cust@hotmail.com](mailto:ieec.cust@hotmail.com)

Website: <http://ieec.cust.edu.cn>