



# UIBE + BUCT

## Joint Undergraduate Dual-Degree Program for International Students in International Economic Development Cooperation + Polymer Materials and Engineering

### Introduction to UIBE

The University of International Business and Economics (UIBE), founded in 1951, is the top university in the field of economics, business, management and foreign studies in China.



Explore more details: <https://sie.uibe.edu.cn/en/AboutU/UniPro/index.htm>



### Introduction to BUCT

Founded in 1958, Beijing University of Chemical Technology (BUCT) is a national key university renowned for its excellence in engineering, particularly in chemical and materials sciences.

Explore more details: [https://web.buct.edu.cn/\\_s312/14708/list.psp](https://web.buct.edu.cn/_s312/14708/list.psp)

## Program Overview

This dual-degree program is jointly established based on UIBE's strengths in international economic development cooperation and BUCT's strong academic foundation in polymer materials and engineering. It aims to cultivate interdisciplinary and high-caliber talents equipped with both international economic management competencies and engineering technical skills. The program innovates a new training model integrating "New Economics" and "New Engineering," creating a paradigm of cross-disciplinary talent development. It focuses on key topics in international development, combining both "soft governance" and "hard technology." Participants will systematically acquire knowledge of international economic rules, development cooperation policies, polymer material preparation, processing, and characterization. They will also develop multilingual communication abilities and cross-cultural collaboration experience. Graduates will be capable of acting as bridges in international trade, policy-making, and industrial chain coordination, and may pursue careers in international organizations, government departments, multinational enterprises, and research institutions.

## Program Duration

The program follows a standard four-year full-time curriculum, taught entirely in English. The maximum study period is six years.

## Degrees Awarded

Upon completing all required credits, meeting graduation conditions, and successfully defending the final thesis/design project, students will be awarded:

- **Bachelor of Economics** (International Economic Development Cooperation), issued by UIBE
- **Bachelor of Engineering** (Polymer Materials and Engineering), issued by BUCT



## Core Curriculum

The program integrates UIBE's training in international economic development with BUCT's foundations in polymer materials engineering, enabling students to build complementary economic and technical skills.

### UIBE Core Courses (International Economics & Development Track)

1	Introduction to International Economic Development Cooperation
2	International Political Economy
3	International Development Finance
4	Multinational Corporations and Global Economic Governance
5	International Project Development and Management
6	Political Economy of Energy and Environment

### BUCT Core Courses (Polymer Materials & Engineering Track)

1	Polymer Chemistry
2	Polymer Physics
3	Polymer Science Experiments (I) and (II)
4	Introduction to Materials
5	Polymer Processing Engineering
6	Manufacture Engineering of Polymers
7	Polymer Characterization

## Program Highlights

### 1. Complementary Academic Strengths

An innovative “Economics + Engineering” integrated model that bridges traditional disciplinary boundaries by combining international economic development cooperation with polymer materials and engineering.

### 2. Integrated Curriculum System

- New Materials Economics and Management
- International Materials Policy and Trade Cooperation
- Materials Assistance and International Development Cooperation

These courses link international economic policymaking with advances in materials science and industrial technology.

### 3. Dual-Campus Experience

Students may reside on either the UIBE or BUCT campus and conveniently take cross-institutional courses and joint internships. They will have opportunities to participate in international project evaluation, development policy research, as well as engineering practice in advanced laboratories.

## Eligibility Requirements

- High school graduates or above who meet university admission qualifications.
- Non-Chinese citizens in good physical and mental health, holding a valid private passport, and willing to abide by Chinese laws and university regulations.
- Aged 18–25; applicants under 18 must provide guardian documents for Beijing, China.
- Applicants of Chinese origin must comply with the regulations of Document No. 12 (2020) of the Ministry of Education.

## Application Documents

Applicants must submit the following documents in Chinese or English:

- UIBE or BUCT Application Form
- Curriculum Vitae and Personal Statement (templates are available in the BUCT application system)
- Passport photo page and Chinese visa pages (if applicable)
- Notarized high school diploma and transcripts
- English proficiency: IELTS  $\geq$  6.0, TOEFL  $\geq$  85, or equivalent; or official proof of English-medium schooling
- CSCA Test Score for Undergraduate Admission  
(Subjects: Mathematics, Chemistry, Details: <https://csc.cn/about/examintro>)
- Foreigner Physical Examination Form
- Non-criminal Record Certificate issued by the local police bureau.

All application materials are non-refundable regardless of admission outcome.

## Application & Admission Process

1. Apply online via the UIBE or BUCT system and upload all documents:

- **UIBE:** <https://isa.uibe.edu.cn>
- **BUCT:** <http://study.buct.edu.cn>

2. Payment of application fee

3. Take the CSCA Test

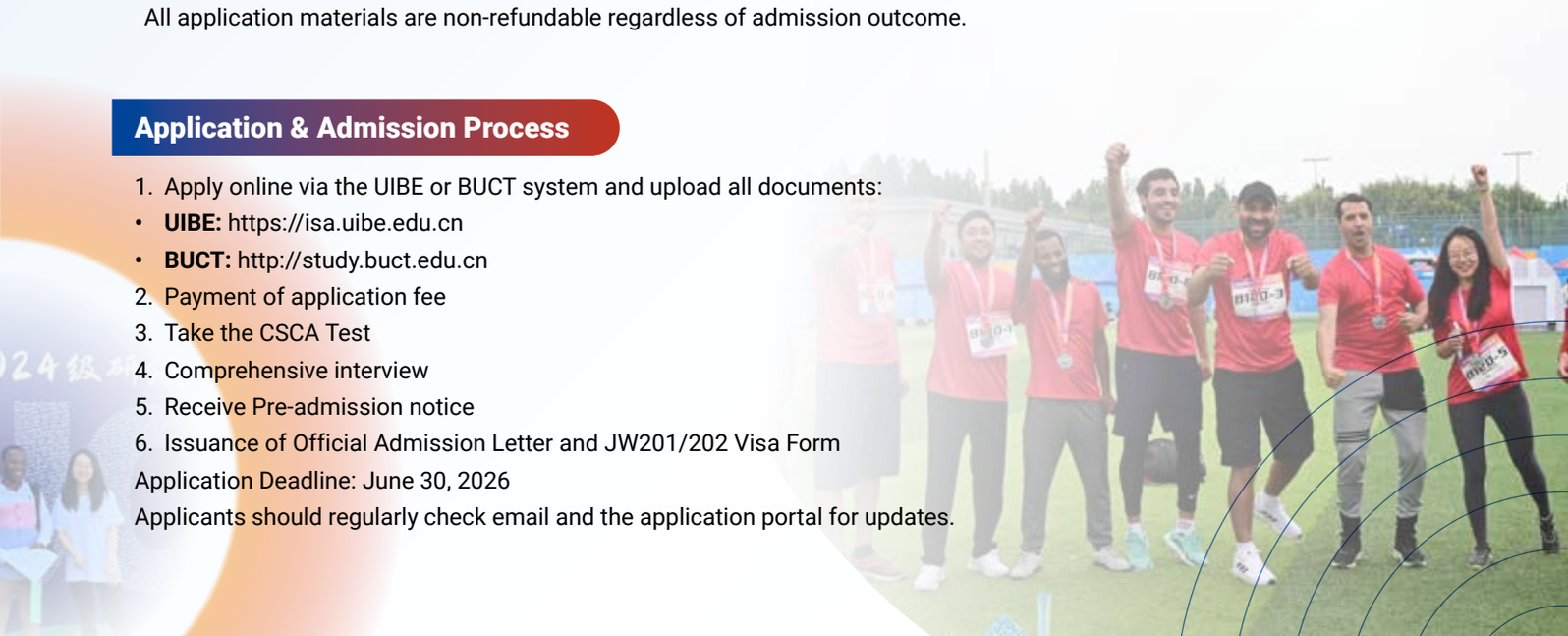
4. Comprehensive interview

5. Receive Pre-admission notice

6. Issuance of Official Admission Letter and JW201/202 Visa Form

Application Deadline: June 30, 2026

Applicants should regularly check email and the application portal for updates.





## Fees

- Application Fee: 660 RMB per application
- Insurance: 800 RMB/year
- Residence Permit: 400 RMB/year (collected by the Exit-Entry Administration Bureau)
- Tuition: 49,750 RMB/year
- Accommodation:
- University of International Business and Economics: See link for accommodation fees: <https://sie.uibe.edu.cn/lxmd2/xxshzn2/0cd02ee98ed74c978896a88ae0c9b76a.htm>
- Beijing university of Chemical Technology (Chaoyang Campus): Double Room: 10,800 RMB/semester; 21,600 RMB/year

## Payment Information

This program involves two universities, and each university has its own payment requirements and bank accounts. Applicants must carefully follow the correct instructions depending on which university they are paying.

### 1. UIBE Payment Information

<https://sie.uibe.edu.cn/en/AppEnr/Re/502086e51bc041248d1a095baf622071.htm>

### 2. BUCT Payment Information

[https://web.buct.edu.cn/\\_s312/14866/list.psp#p5](https://web.buct.edu.cn/_s312/14866/list.psp#p5)

## Scholarships

Outstanding students may apply for:

- Chinese Government Scholarship
- Beijing Government Scholarship
- University–Enterprise Joint Scholarships



## Contact Information

### UIBE

Admissions Office, School of International Education  
 Room 101, Building B of International Plaza, No.10,  
 Huixin Dongjie, Chaoyang District, Beijing, China  
 Post Code: 100029  
 Tel: (86-10)6449-2327/6449-2329  
 Fax: (86-10)6449-3820  
 Email: [sie@uibe.edu.cn](mailto:sie@uibe.edu.cn)  
 Website: [sie.uibe.edu.cn](http://sie.uibe.edu.cn)

### BUCT

International Students Office, School of International Education  
 No. 15 Bei San Huan East Road, Chaoyang District, Beijing, 100029  
 Phone: 0086-10-64452461  
 Email: [buctapply@buct.edu.cn](mailto:buctapply@buct.edu.cn)  
 Website: <https://english.buct.edu.cn/> English version  
 Facebook: 北京化工大学 Beijing University of Chemical Technology - BUCT  
 Instagram: [buct.apply](https://www.instagram.com/buct.apply)  
 WhatsApp: +86 18811406750  
 X: BeijingChemical