

WE CAN'T WAIT TO MEET YOU.

VISIT

http://international.cpu.edu.cn/

APPLY NOW http://admission.cpu.edu.cn/apply

CONTACT US Email: admission@cpu.edu.cn Phone: 0086-25-86185423



eadmission.cpu



CPU-international





FOR INTERNATIONAL STUDENTS





CHINA PHARMACEUTICAL UNIVERSITY



































P



































































































































































































NO.1(A+)

CPU's Pharmacy ranks No. 1 in 2018 China Discipline Ranking (CDR) by China Academic Degrees and Graduate Education Development Center (CDGDC) of the Chinese Ministry of Education.





WELCOME AND LET'S STA

China Pharmaceutical University (CPU) is the largest university of pharmacy in the world and it has been well-known for its long history and its leadership role in China's pharmaceutical academic field. Students choose CPU for the worldclass education we offer. CPU has been striving to cultivate pharmacy talents, develop novel medicines, and committed to public health around the world.





+ A green city + The city of humanity + Capital of 6 dynasties + Capital of Jiangsu Province + One of the four ancient capitals of China

& TRADITION

THE CHIZON ON CONTRACT



TWO CAMPUSES

CPU has two campuses, namely Xuanwumen campus and Jiangning campus, which are linked by metro line one. The metro transports CPU students to wherever you want to go and connects you to the city and all the scenic spots and historical sites. You can go into the city whenever to explore the Confucius Temple and Qinhuai River, visit the museums, and go to a restaurant or theater.

美哉・藥大・江寧



*Our Jianginng Campus is also close to Nanjing Lukou International Airport and South Railway Station.

OUR EXCEPTIONAL FACULTY

CPU has attracted distinguished faculty: These professors have published widely, contributed to new drug findings, consulted with government officials and business leaders. They are Academicians from Chinese Academy of Engineering, Changjiang Scholars, National Scientific and Technological Progress Award Winners, National Outstanding Teaching Achievements Winnners, to name just a few.

1684

Faculty and Staffs



INITIATOR IN PHARAMCY EDUCATION

+ The first independent school of pharmacy in China

+ The first Whitebook of Pharmacy Eduation in China

+ The first China Pharmacy Education History

+ The first university hosting pharmacy students from abroad



LEADER IN PHARMACY RESEARCH

+ Won the second prize of National Scientific and Technological Progress Award

5 disciplines enter the top 1% in the ESI world ranking. Pharmacology & toxicology rank No.28 globally and No.1 among Asian universities.

+ Won the **1**St first prize of National Scientific and Technological **Progress Award in the filed of** Chinese medicine.

+ 822 projects supported by National Natural Science Foundation of China and received 0.44 billion Yuan grants.

+ **34** key labs, technical centers and innovative platforms at provincial or ministerial levels

ESI World Ranking

U.S. NEWS World Ranking

Pharmacology & Toxicology rank No. 15 across the world and No. 1 in Asian universities.

QS World Ranking

Pharmacy & Pharmacology rank between 51 and 100 globally and No. 2 among domestic universities.

Center for World University Rankings (CWUR)

Medicinal Chemistry has been ranked 3re in the world for three consecutive years.



LEADER IN PHARAMCY EDUCATION

+ Lead the reform in pharmacy education in China

+ Chairman Institution for 6 Supervising Committees at national levels

+ Won the "first prize" for National Outstanding Teaching Achievements in China three times(from 2004-2016)



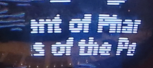
+ Leader in establishing the Quality Assurance Systems in Pharmacy Education in China

+ Established national standards and accreditation systems for pharmacy-related majors



弟院被药学教育联盟成立

It of PharmD Education Consortium between Pharmaceutical Universities s of the Power's Republic of China and those of the Inited States of America





CPU is the earliest instituition authorized by Ministry of Education of China to host fulltime pharmacy students from abroad as early as in 1977 and has culitivated over 1000 international pharmacy talents for the world. CPU now has become the first choice for pharmacy students studying in China.

STUDENT PROFILE > BUI THIANH MAJOR > Pharmaco-Economics HOMETOWN > Vietnam

> STUDENT PROFILE > CHEDDAH SOUMIA MAJOR > Pharmaceutical Analysis HOMETOWN > Algeria



WORK HARD PLAY HARD

+ **60** Student organizations and clubs

- + Concerts and theater performances
- + Exploring Nanjing and Shanghai
- + Hiking and mountain biking at nearby parks
- + Culture festival, Welcome/Farewell party, Traditional Chinese festivals and Sports game

There is always something going on.

Campus life at CPU is versatile, fun and fulfilling. We want you to have a best possible experience and find your time spent on campus enjoyable and rewarding at CPU. You will have the chance to take advantage of a breadth of opportunities to get involved throughout the duration of your study. Meet friends from across the globe and feel safe in the comfort of a support system both within and outside of the classroom, train your body through sports activities.



SCHOLARSHIPS

To encourage academic excellence, the university is now offering a comprehensive and expanding range of scholarships to excellent international students. + Chinese Government Scholarship

+ Jiangsu Government Scholarship

+ Nanjing Government Scholarship

+ CPU President Scholarship

+ GuoBang Scholarship





APPINATO CPU

3. Minimum Chinese language requirement: HSK4 and above (for Chinese-taught programs).

Requirements

Undergraduate study

1. Applicants should be high school graduates.

2. Applicants must be at least 18 years old at the start of the course.

4. Minimum English language requirement: IELTS 6.5 or above or IBT 90 or above (for Englishtaught programs).

Postgraduate study

1. Applicants for master's program should have a bachelor's degree or equivalent academic background.

2. Applicants for doctoral program should have a *master's degree or equivalent academic* background.

3. Applicants should be under the age of 35 and 45 for master's and doctoral candidate respectively.

4. Minimum Chinese language requirement: HSK4 or above (for Chinese-taught programs).

5. Minimum English language requirement: IELTS 6.5 or above or IBT 90 or above (for English-taught programs).



Chinese-taught Degree Programs

Bachelor's Degree Programs Master's Degree Programs (Four Years)

- Pharmacy
- Pharmaceutical Preparation
- Pharmaceutical Analysis
- Medicinal Chemistry
- Traditional Chinese Pharmacy
- Resource and Development of TCM
- Pharmaceutics of TCM
- Biotechnology
- Marine Pharmacy
- Biological Pharmacy
- International Economics and Trade
- Business Administration
- Marketing
- Economics
- Pharmaceutical Administration
- Information Management and Information System
- Applied Statistics
- Pharmaceutical Engineering
- Food Quality and Safety
- Environmental Science
- Clinical Pharmacy (5 Years)
- English (Pharmaceutical)

(Three Years)

- Medicinal Chemistry
- Pharmaceutics
- Pharmaceutical Analysis
- Pharmacology
- Pharmacokinetics
- Pharmacognosy
- Medicinal Chemistry of Natural Products
- Traditional Chinese Pharmaceutical Chemistry
- Traditional Chinese Pharmaceutical Biotechnology
- Pharmacology of Chinese Materia Medica
- Traditional Chinese Pharmaceutics
- Analysis of Chinese Materia Medica
- Resource Science of Chinese Materia Medica
- Science of Processing of Chinese Materia
- Biology
- Microbiological and Biochemical Pharmacy
- Marine Pharmacy
- Social and Administrative Pharmacy
- Pharmaco-Economics
- Public Management
- Chemistry
- Pharmaceutical Big Data and Artificial Intelligence
- Biomedical Engineering
- Pharmaceutical Engineering
- Basic Science of Medicine
- Clinical Pharmacy

Doctoral Programs (Four Years)

- Medicinal Chemistry
- Pharmaceutics
- Pharmaceutical Analysis
- Pharmacology
- Pharmacokinetics
- Pharmacognosy
- Pharmacology
- Medicinal Chemistry of Natural Products
- Traditional Chinese Pharmacy
- Biology
- Microbiological and Biochemical Pharmacy
- Marine Pharmacy
- Social and Administrative Pharmacy
- Pharmaco-economics
- Medicinal Chemistry
- Pharmaceutical Analysis
- Pharmaceutical Big Data and Artificial Intelligence
- Pharmaceutical Engineering
- Clinical Pharmacy
- Pharmacokinetics
- Pharmacology
- Medicinal Chemistry
- Pharmaceutical Analysis
- Pharmaceutics
- Pharmacology
- Pharmacokinetics
- Pharmacognsy

IMAGINE YOUR FUTURE AT CPU

after all this is where you belong...



ENGLISH-TAUGHT PROGRAMS

BACHELOR'S PROGRAMS

- Clinical Pharmacy (Five years)
- International Economics and Trade
- Pharmacy

MASTER'S PROGRAMS

- Biology
- Biomedical Engineering
- Chemistry
- Marine Pharmacy
- Medicinal Chemistry
- Microbiological and Biochemical Pharmacy
- Pharmaceutical Analysis
- Pharmaceutics
- Pharmacognosy
- Pharmacology
- Clinical Pharmacy
- Medicinal Chemistry of Natural Products
- Pharmaceutical Engineering
- Pharmacokinetics

DOCTORAL PROGRAMS

- Medicinal Chemistry
- Microbiological and
- **Biochemical Pharmacy**
- Pharmaceutical Analysis
- Pharmaceutics
- Pharmacognosy
- Pharmacology
- Medicinal Chemistry of Natural Products
- Pharmaceutical Engineering
- Pharmacokinetics

FEATURED NON-DEGREE PROGRAMS

- Ϋ Chinese Language Program(CLP)
- Ÿ Pharmacy Scholars Program (PSP)
- Ÿ Pharmacy Experience Program (PEP)
- Ϋ́ Youth Talents Program (YTP)
- ϔ Chinese Language and Culture Program (CLCP)
- Ÿ International Pharmacy
 Practice Rotation
 Program (IPPRP)

Application deadline July 15

Current information on application procedures, requirements for admission, as well as important deadlines can be found at: international.cpu.edu.cn

