

EXCELLENCE FOR STRIVE

EXCELLENT



2025 International Program Guide



**Northwestern
Polytechnical
University**

CONTENT



NPU

- 01 Fascinating Xi'an
- 03 Meet NPU
- 07 Message from the President
- 08 Enrichment Activities

- 09 10 Reasons to Come to NPU
- 11 A Tour Around NPU Campus
- 15 Undergraduate Programs
- 19 Postgraduate Programs

- 25 How to Apply
- 27 Non-degree Programs
- 29 School Overview
- 37 NPU Calendar

- 38 Messages from Elite Students
- 39 Alumni Stories
- 40 Contact Information
- 41 Campus Map

Fascinating Xi'an

A Blend of Ancient Culture and Modern Lifestyle.



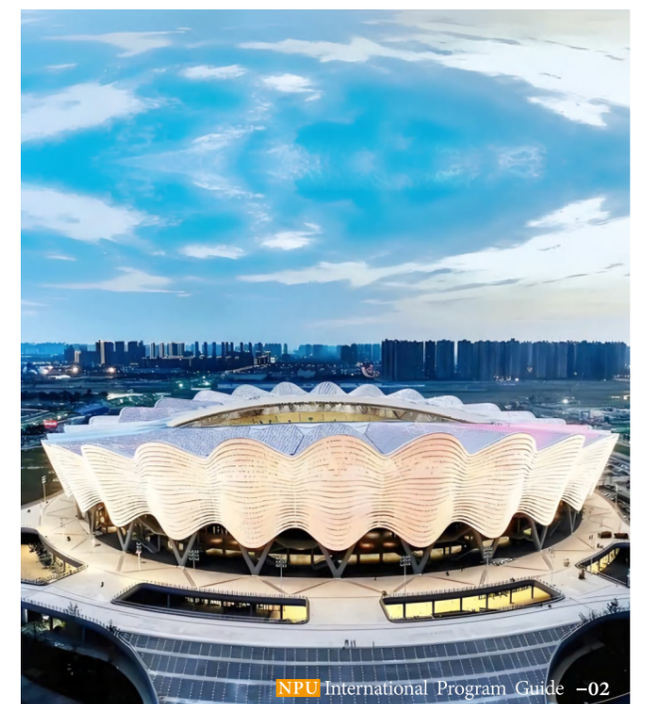
With blooming flowers in spring, bright sunny days in summer, moderate rainfalls in autumn and silvery snow in winters, scenery here in Xi'an is unmatched.

Xi'an still retains its historical charm as it houses many great ancient and historical sites. These sites include the famous and mystical Terracotta Warriors, the Bell and Drum Towers, the Great Mosque of Xi'an, the Ming Dynasty City Wall, the Mount Taibai National Forest Park, and the Great Wild Goose Pagoda.

With an excellent blend of cultural heritage and the modernity of today's fast-growing world, Xi'an has reemerged as a cultural, industrial, political, and educational center of the entire central northwest region. We now own many facilities for research development in revolutionary technologies related to electronics chips, aerospace technologies, artificial intelligence, biotechnology, advanced materials, new and renewable technologies, and intelligent manufacturing.



Xi'an has much to offer to everyone, and as a vibrant international metropolis, it welcomes people worldwide to come and discover its stories.



Meet NPU

Located in the historical and ancient city of Xi'an, Northwestern Polytechnical University (NPU) ranks as a Category A university, as it evolves rapidly with state-of-the-art innovative technologies.

With NPU's remarkable history that dates as far back as 1938, the university was designated as a national key university and among the selected few universities that were firstly classified into the "211 Project" in 1995 and later also became a part of the "985 Project" in 2001.

NPU has always adhered to the philosophy of "students as root, education as foundation, scholars as priority, academics as soul and responsibility as core," and it insists on the "three-in-one cultivation approach of value shaping, ability training, and knowledge imparting."

A Top Engineering University in China

NPU's World Ranking and Statistics



320000+
Alumni



20
National Key
Labs or Centers



4100+
Faculties



QS
Five-Star University



U.S. News
World Ranking
#253



ARWU
Aerospace Engineering #2
Metallurgical Engineering #4
Remote sensing #5



28
Schools



\$860 million
Research funding



37000+
Students



ARWU
World Ranking
#133



THE
World Ranking
#295



U.S. News
Mechanical Engineering #3
Artificial Intelligence #11
Electrical & Electronic Engineering #12

Youyi Campus

The main campus, adjacent to Xi'an High-tech Industrial Development Zone, provides a pristine scenery and ambiance with an excellent lifestyle.

Many convenient means of transportation, such as two subway lines, surround this campus.



Chang'an Campus

The new campus is at the foot of Qin Ling Mountain, layered with a modern yet ecologically-friendly landscape.

Taicang Intellectual Hub

Located near south of Shanghai, it's a high-end talent training center with interdisciplinary innovation base,

providing students with an entrepreneurship practice and innovation platform.



Kazakhstan Branch Campus of NPU

The Kazakhstan Branch Campus is opened in 2023, which is located in Almaty.

Message from the President



President of
Northwestern Polytechnical University
Prof. Song Baowei

Dear Prospective Students,

We extend a heartfelt invitation to you, embarking on a pivotal chapter of your academic voyage at Northwestern Polytechnical University (NPU). Your steps towards the realms of higher education at NPU are steps towards nurturing innate curiosity and expanding understanding.

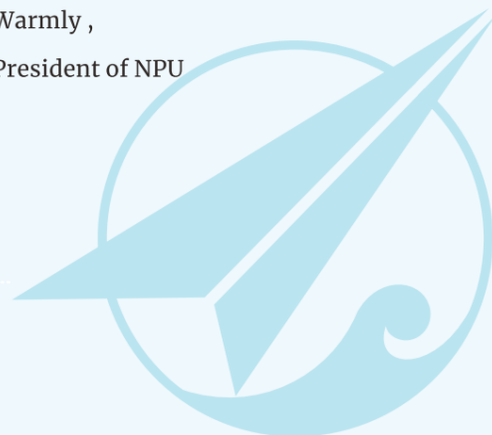
NPU is deeply committed to fostering a culture of excellence and inclusivity. We stand at the forefront of advancing knowledge in areas of global significance, including Artificial Intelligence, Aerospace Engineering and Materials Science, empowering you to make meaningful contributions in your respective fields.

We envision nurturing the leaders of tomorrow who are adept in their fields and are compassionate global citizens. Our vibrant international campus offers diverse perspectives that prepare you for a globally interconnected world.

Adhering "Loyalty, Integrity, Courage, and Perseverance," we encourage you to take the next step in your academic journey with us. Your endeavor at NPU will not only equip you with the requisite knowledge but also provide a platform to contribute towards a better world.

I eagerly look forward to welcoming you to our beautiful campuses in Xi'an, where your quest for knowledge will thrive amidst a rich tapestry of cultural and technological innovation.

Warmly,
President of NPU



Enrichment Activities

At NPU, you can find whatever you love doing, your passion and inspiration.

There are 91 student clubs in total, The clubs cover 9 categories including sports, culture and art, technological innovation, etc.



NPU is the perfect place to embrace the beauty of diverse cultures.

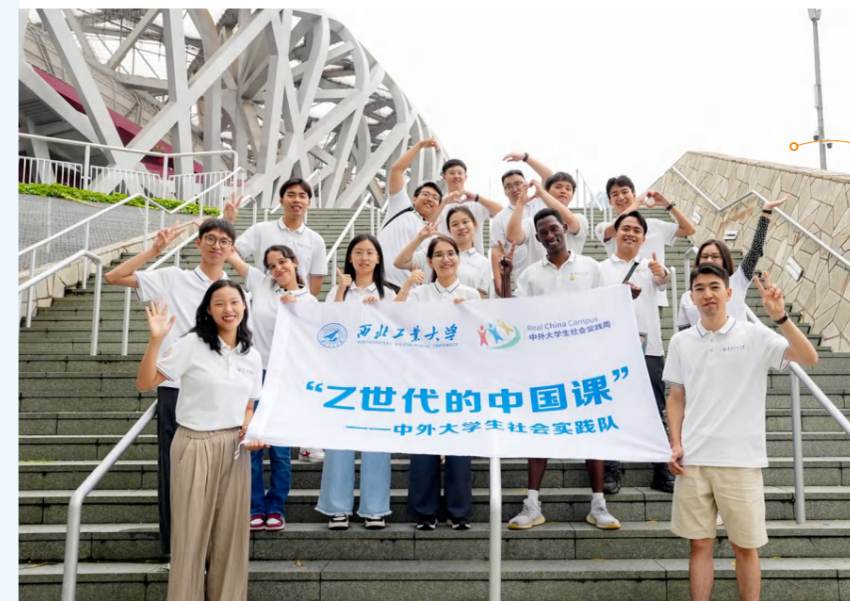
The NPU International Culture Festival serves as a platform for cultural exchange between China and other countries, where the charm of different cultures can be displayed, understanding of various cultures around the world can be deepened, and the ability of cross-cultural communication can be enhanced.



At NPU, a wide range of sporting opportunities are available for you. Whether you are looking to keep fit or be part of a team, you will have the chance to join in.



At NPU, there are plenty of leadership opportunities. We support international students to develop the practice groups. The practice groups cover across the themes of culture, social action, education and entrepreneurship.



10 Reasons to Come to NPU

01 Splendid Academic Atmosphere

Bringing together talents from home and abroad, NPU is an established international innovation base and has won more than 2200 awards for student projects. Here, you will learn and research with top young talents.

02 Wide Subject Choose

NPU has a formed discipline system leading by Aeronautics, Astronautics and Marine Science and Technology with 3M (Materials, Mechatronics, Mechanics), 3C (Computer, Communication, Control), Science, Humanities, Liberal Arts, and emerging fields like flexible electronics intertwined closely together. All of which help to create a solid foundation for building a world-class university.

03 Top Grade Staff and Faculty

Winning the National Teaching Achievement Award, which symbolizes the highest honor of education in China, NPU has reaped outstanding achievements. There are not only more than 300 national high-level talents, but also 180 international honorary professors including Nobel Prize winners among our teaching staffs.

04 State-of-the-art Research Platform

Focusing on the national strategic needs and the forefront of science and technology in the world, NPU has been deeply involved in the development of large aircraft, manned spaceflight and moon exploration, Shenzhou series spacecraft, and pioneered the development of unmanned aircraft in China. You will appreciate and even participate in the most cutting-edge scientific and technological programs here!

05 Outstanding Facilities

Here we have the only and the largest floating library in Asia, Aoxiang Stadium that once held the 14th National Games, indoor/outdoor hot spring swimming pool, Chinese/Western/Halal restaurants, campus shuttle buses, exclusive campus shared bikes... You can be fed, clothed, and housed here to all needs.

06 Colorful Extra-curricular Activities

NPU advocates innovation and creativity. In addition to academics, you can also join ISA, Minecraft creation, e-sports, martial arts and other club activities and extracurricular programs to enrich your experience.

07 Multi-culture Experience

Surrounded by numerous natural wonders and historical attractions, you will have the opportunity to witness and even experience more than 70 intangible cultural heritages. Xi'an is not only a must visit traveling destination in China but also in the whole world as well.

08 Promising Career

Combining history and future, NPU maintains good cooperative relations with many world famous companies in the fields of aerospace, 3D printing, new concept vehicles, clean energy, electronic communication, e-commerce and so on. You will have abundant social practice, internship and employment opportunities.

09 Numerous Scholarship Packages

The multi-level and comprehensive scholarship system for international students will give you confidence and motivation to pursue excellence, support you to maintain a good quality of life, therefore be able to devote yourself to study and research here.

10 Broad International Vision

As the funder and general coordinator of the European Union QB50 Project in Asia, NPU will help you grow and have a global perspective in this regard.

A Tour Around NPU Campus

Blue sky, yellow leaves, exquisite autumn scenery reflected in the water.
The setting sun of Qinling Mountain is in the distance;
The rocky shore of Qixiang Lake is near at hands.

01

Haitianyuan International Student Apartment provides you with the warmest and most comfortable "home" on campus, with public kitchen, study room, laundry and Internet service. You can enjoy a convenient living here, since the dorm is just minutes from the library and classroom.



02

Xi'an is the gastronomic capital of China, and NPU canteens are the gathering place of all kinds of local flavors. Here, you could taste the Chinese delicacies and Shaanxi Special Cuisine that are unforgettable. You can also find food from home that you are familiar with. Western restaurants and Muslim restaurants are open all year round.



03 Chang'an Campus has the largest floating library in Asia, with more than 4000 study seats. NPU has a collection of more than 3.85 million books, providing a wide range of free online resources, giving you first-class reading and learning conditions.



06 NPU advocates sportsmanship and has a strong sports atmosphere. The Aoxiang Stadium in Chang'an Campus is the designated venue for the 14th National Games. Basketball, volleyball and other large-scale competitions are held here all the year round. The facilities such as indoor and outdoor hot spring swimming pools, high-value plastic racetrack, tennis courts, badminton courts will let you fall in love with sports at NPU!



04 The teaching buildings are the most important places in a university. Whether it's an open class for hundreds of students or a small group discussion, the terrace classrooms and multi-functional smart classrooms at NPU are always spacious and bright, open to you 24 hours a day. We hope you will meet Chinese partners who enjoy learning here.



07 Youyi Campus is located in the center of Xi'an city, with bus lines extending in all directions, subway line 5 and 6 close at hand. Shared bicycles can be used by scanning the code. All of these will provide you with a convenient transportation. The NPU shuttle bus departs on time every hour, which can help you commute between two campuses.



05 Besides from the canteens, the convenience store will be one of your most frequently visited places. You can buy cultural and creative products of NPU, snacks and drinks, and enjoy the most pleasant time on campus with friends.



08 Convenient and high-quality clinical services are provided. The university hospital ensures everyone's safety and health!



09 "Northwestern Polytechnical University" APP, Everything can be processed with your cellphone.





We have a long-established commitment to research. Delivering cutting-edge, research-led education is at the heart of what we do. This means that our academic staff are more than lecturers simply teaching from books, the research they conduct shapes and inspires the academic structure of our departments and it directly informs our teaching, ensuring that academic course content is right up to date with current developments. You will directly benefit from the world-class research taking place here.



Undergraduate study

Undergraduate degrees are typically 4 years long. You will apply directly to an academic degree, and will start studying your chosen subject from the first year. At NPU, learning is delivered through lectures, seminars and laboratory work. Your learning of basic courses takes place in the first two years and professional courses in the third year. You will do a research project or dissertation in your final year, giving you further opportunities to develop your independent learning and research skills.



Postgraduate study

Postgraduate study at NPU provides you with the opportunity to further develop your skills and to specialize. Postgraduate taught courses offer you a structured framework for your studies. Master programs are typically 2.5 years and are delivered by a combination of lectures, seminars and research. Ph.D programs are typically 4 years, offering a variety of courses and research projects. You will have a supervisory team of academic staff to help and support you to undertake your research project. You will publish papers based on research results and your dissertation in your final year.

NPU Education Gives You More

Special Programs Satisfy Your Appetite for More



There are many different ways you can study at NPU. You can choose from a wide range of fascinating courses, taught by world-leading experts on our state-of-the-art campus. You can undertake a taught degree, conduct your own research, or pursue practical studies in a specific area.



UNDERGRADUATE PROGRAMS

Duration and Degree

Time: 4 years

Degree: Bachelor Degree(Full-time)

2025 NPU Undergraduate Programs for International Students

School	Major	Medium
School of Aeronautics	Aerospace Engineering (0112)	English
School of Astronautics	Aerospace Engineering	English
School of Materials Science and Engineering	Materials Science and Engineering	Chinese
	Materials Science and Engineering	English
School of Mechanical Engineering	Mechanical Engineering	English
School of Mechanics,Civil Engineering and Architecture	Civil Engineering	English
School of Electronics and Information	Electronics and Information Engineering	English
	Communication Engineering	Chinese
School of Automation	Electrical Engineering and Automation	English
School of Computer Science	Computer Science and Technology (Application closes on March 15)	English
	Artificial Intelligence	Chinese
School of Management	Business Administration (Application closes on April 15)	English
School of Public Policy and Administration	International Economics and Trade	Chinese
	Law	Chinese
	Administration Management	Chinese
School of Software	Software Engineering	Chinese
School of Life Sciences	Biotechnology	English
	Biotechnology	Chinese
School of Foreign Studies	English	English

Note:September intake only



Qualifications

1

Good physical and mental health

No infectious or contagious diseases and no physical or mental disorders that could interfere with study.

2

Age Limit

Under 25 years old by September 1st, 2025

3

Education Background

Hold a high school graduation certificate/diploma, by September 1st, 2025

4

Learning Ability

Applicants should be competent in performing scientific research and maintain a good academic grade level. The requirement for previous academic grade level is an average score of 75% and above. NPU accepts international standardized tests such as SAT/ACT/A-Level/AP/IB/GED or regional high school graduation examination. Applicants may provide other certificates as proof for academic performance.

5

Nationality Eligibility

The applicant must be a non-Chinese citizen with a valid passport. Specific standards available on official website.

6

Language Requirements

Applicants should have Chinese or English language proficiency that meets the requirement.

Medium	Requirement
Chinese	HSK Level 5 (180 or above)
English	IELTS Academic Test overall 6.0 or above (no less than 5.5 in each element)
	TOEFL 80 or above (My best Scores, iBT home edition, Essentials, DI code C317 are accepted)
	Duolingo English Test(115 or above)
	Cambridge International Advanced LEVEL English course-A
	Cambridge Main Suite Examinations(FCE≥169 or CAE≥180 or CPE)

Note: We provide Fast Track program for applicants who are not up to standard in Chinese language. Students at NPU who finish 1 year of Chinese Foundation program study and pass the test, can be given priority of admission.

UG Application Materials

- ✔ A copy of the personal information page of your valid passport. Applicants currently residing in mainland China must also provide a scanned copy of the currently valid visa page or residence permit page. The passport should be valid until October 30, 2025 at least.
- ✔ A copy of high school diploma (or graduation certificate) and all transcripts. It should be the original documents or be notarized.
- ✔ Personal statement (base on given template) and CV.
- ✔ Chinese or English language certificate.
Under the circumstances, language certificate is not needed:
 - † Applicants who are Chinese native speakers and applying for Chinese medium courses.
 - † Applicants who are English native speakers and applying for English medium courses.
- ✔ Non-criminal record (valid for six months).
- ✔ Officially certified awards, scientific research achievements (if any).
- ✔ Copy of "Physical Examination Form for Foreigners" (valid for six months).
- ✔ As of November 1st, 2025, minor applicants under the age of 18 must provide the Letter of Guarantee (base on given template).
- ✔ Personal or parents' Bank statements of the last six months (5000 USD).
- ✔ Other supplementary materials required.

Note:

- 1) For the list of English-speaking countries, please refer to the official website of NPU International College.
- 2) All the above application materials must be in English or Chinese. Notarized English or Chinese translations is required if materials are in other languages.

🌐 Official website of NPU International College: <https://studyat.nwpu.edu.cn>

Fees

Tuition fee	Accommodation fee
Chinese medium 20000 CNY/Year	Double Room 7200CNY/Year or 9000CNY/Year
English medium 22000 CNY/Year	Triple Room 5400CNY/Year

Application Timeline

✔ **First batch: November 1, 2024, to February 15, 2025**

Second batch: February 16, 2025, to March 15, 2025
(Computer Science close on March 15)

✔ **Third batch: March 16, 2025, to April 15, 2025**
(Business Administration close on April 15)

Fourth batch: April 16, 2025, to May 15, 2025

September intake only. Early applicants will have higher chance of getting various scholarships.

Scholarships

Type	Name	Details		
Freshman Scholarship	Chinese Government Scholarship (University Code:10699) Note: Only Type A is available for undergraduates. Students need to apply through Chinese government offices or embassies abroad.	Tuition		
		Insurance		
		Campus Accommodation		
			Stipend: 2500 CNY/Month	
	Xi'an Belt and Road International Students Scholarship	First prize	100% tuition	Campus Accommodation
			Stipend:1500 CNY *12 months	
		Second prize	100% tuition	Stipend:1500 CNY *10 months
		Third prize	50% tuition	Stipend:1500 CNY *10 months
	NPU President Scholarship	First prize	100% tuition	Campus Accommodation
Stipend:1500 CNY *12 months				
Second prize		100% tuition		
Third prize		50% tuition		
Current Students Scholarship	Chinese Government Outstanding International Student Scholarship			
	NPU President Scholarship			
	Shaanxi Government Scholarship			
	Wu Yajun Alumna Scholarship			

Note:Scholarship Details

All scholarship winners must pass the annual review. The level of scholarship will be adjusted according to the academic performance and other factors.

Xi'an Belt and Road International Students Scholarship is only given in the first year.

Postgraduate Programs

Master Programs (September intake only)

Duration: 2.5 years

Method of study: Full-time

School	Major	Medium
School of Aeronautics	Flight Vehicle Design *	English
	Aircraft Structures and Airworthiness Technology *	English
	Fluid Mechanics *	English
School of Astronautics	Aeronautical and Astronautical Science and Technology *	English
	Control Science and Engineering *	English
School of Marine Science and Technology	Naval Architecture and Ocean Engineering *	English/Chinese
	Acoustics	English
School of Materials Science and Engineering	Materials Processing Engineering *	English
	Materials Science *	English
School of Mechanical Engineering	Mechanical Engineering *	English
	Design Science	English
School of Mechanics, Civil Engineering and Architecture	Mechanics	English/Chinese
	Architecture	Chinese
School of Power and Energy	Power Engineering and Engineering Thermalphysics	English
School of Electronics and Information	Information and Communication Engineering *	English
	Electronics Science and Technology *	English
School of Automation	Control Science and Engineering *	English
	Electrical Engineering	English
School of Computer Science and Technology	Computer Science and Technology *	English
School of Mathematics and Statistics	Mathematics	English/Chinese
School of Chemistry and Chemical Engineering	Chemical Technology	English
	Applied Chemistry	English
	Polymer Chemistry and Physics	English
	Organic Chemistry	English
	Physical Chemistry	English

Majors with ★ are supported by CSC-Chinese University Program Self-supported applicants, NPU President Scholarship applicants and Xi'an Belt and Road International Student Scholarship applicants can apply all majors listed below.

School	Major	Medium
School of Physical Science and Technology	Materials Physics and Chemistry	English
	Optical Engineering	English
School of Management	Management Science and Engineering *	English
	Business Administration	English
School of Public Policy and Administration	Public Administration	English/Chinese
	Applied Economics	English/Chinese
	Science of Law	English/Chinese
School of Software	Software Engineering *	English/Chinese
School of Life Sciences	Biology	English
	Biomedical Engineering	English
School of Foreign Studies	Foreign Linguistics and Applied Linguistics	English
	English Language and Literature	English
School of Marxism	Ideological and Political Education	Chinese
	Marxist Theory/The Basic Principles of Marxism	Chinese
School of Cybersecurity	Cybersecurity	English
School of Civil Aviation	Aeronautical and Astronautical Science and Technology *	English/Chinese
	Communication and Information Systems *	English
Institute of Medical Research	Pharmacy	Chinese
School of Ecology and Environment	Ecology	Chinese
Institute of Flexible Electronics	Materials Science *	English
	Chemistry	English
	Biomedical Engineering	English

Specific requirements for some schools are available on official website.



PhD Programs (September intake only)

Duration: 4 years

Method of study: Full-time

School	Major	Medium
School of Aeronautics	Flight Vehicle Design *	English
	Aircraft Structures and Airworthiness Technology *	English
	Fluid Mechanics *	English
School of Astronautics	Aeronautical and Astronautical Science and Technology *	English
School of Marine Science and Technology	Naval Architecture and Ocean Engineering *	English/Chinese
School of Materials Science and Engineering	Materials Processing Engineering *	English
School of Mechanical Engineering	Materials Science *	English
	Mechanical Engineering *	English
School of Mechanics, Civil Engineering and Architecture	Design Science	English
	Mechanics	English/Chinese
School of Electronics and Information	Information and Communication Engineering *	English
School of Automation	Control Science and Engineering *	English
	Electrical Engineering	English
School of Computer Science and Technology	Computer Science and Technology *	English
School of Mathematics and Statistics	Mathematics	English/Chinese

School	Major	Medium
School of Chemistry and Chemical Engineering	Polymer Chemistry and Physics	English
	Organic Chemistry	English
	Physical Chemistry	English
School of Physical Science and Technology	Materials Physics and Chemistry	English
School of Management	Management Science and Engineering *	English
	Business Administration	English
School of Software	Software Engineering *	English/Chinese
School of Marxism	Ideological and Political Education	Chinese
	Marxist Theory/The Basic Principles of Marxism	Chinese
School of Civil Aviation	Aeronautical and Astronautical Science and Technology *	English
School of Ecology and Environment	Ecology	Chinese
Institute of Flexible Electronics	Materials Science *	English
	Chemistry	English
	Biomedical Engineering	English

Application Timeline

✓ The first batch: November 1, 2024 - December 31, 2024, 17:00 (GMT+8).

The second batch: January 1, 2025 - January 31, 2025, 17:00 (GMT+8).

✓ The third batch: February 1, 2025 - February 28, 2025, 17:00 (GMT+8).

The fourth batch: March 1, 2025 - April 15, 2025, 17:00 (GMT+8).

CSC Type B Scholarship application deadline is January 31, 2025, 17:00 (GMT+8). Applicants are encouraged to apply early to have a higher chance of receiving a scholarship.

Qualification For Master and PhD Program Application

Good physical and mental health.

Applicants for PhD program should be under 35 by September 1st, 2025. Applicants for Master program should be under 30 by September 1st, 2025.

Academic Requirement

As of September 1st, 2025, applicants for PhD program must hold a master's degree, applicants for master program must hold a bachelor's degree.

Learning Ability

Applicants should have good learning ability and academic performance. The requirement for previous academic grade level is an average score of 75% and above. For CSC scholarship applicants, the requirement for previous academic grade level is an average score of 80% and above.

Applicants may provide other evidence of academic ability, such as the GRE and GMAT scores.

Language Requirement

Applicants should have Chinese or English language proficiency that meets the requirement.

Medium	Requirement
Chinese	HSK Level 5 (200 or above)
English	IELTS Academic Test overall 6.5 or above (no less than 5.5 in each element)
	TOEFL 90 or above (My best Scores, iBT home edition, Essentials, DI code C317 are accepted)
	Duolingo English Test (120 or above) PTE Academic 60 or above

Nationality Requirements

The applicant must be a non-Chinese citizen with a valid passport.
Specific standard available on official website.



Note: Scholarship Details

All scholarship winners must pass the annual review. The level of scholarship will be adjusted according to the academic performance and other factors.

Xi'an Belt and Road International Students Scholarship is only given in the first year.

Fees

Program	Master	PhD
Tuition	30000CNY/Year	38000CNY/Year
Application Fee (Non-refundable)	600CNY/100USD	600CNY/100USD
Health Insurance Fee	800CNY/Year	800CNY/Year
Accommodation	5400CNY/Year (Triple Room)	7200CNY/Year (Double Room)
	7200CNY/Year (Double Room)	9000CNY/Year (Single Room)
	9000CNY/Year (Double Room)	10800CNY/Year (Single Room)

Scholarships

Chinese Government Scholarship (University Code:10699)

Coverage:

Tuition fee, Insurance, Accommodation and Stipend:
Master: 3000 CNY/Month
PhD: 3500 CNY/Month

NPU President Scholarship

First level coverage:

Tuition fee, Accommodation and Stipend:
Master: 2000 CNY/Month * 12 Months
PhD: 3500 CNY/Month * 12 Months

Second level coverage: Tuition

Third level coverage: 50% Tuition

Xi'an City 'The Belt and Road' International Students Scholarship

First Level Coverage:

Tuition fee, Accommodation and Stipend:
Master: 2000 CNY/Month * 12 Months
PhD: 3500 CNY/Month * 12 Months

Second Level Coverage:

Tuition fee and Stipend:
Master: 2000 CNY/Month * 10 months
PhD: 3500 CNY/Month * 10 months

Third Level Coverage:

50% Tuition fee and Stipend:
Master: 2000 CNY/Month * 10 months
PhD: 3500 CNY/Month * 10 months

PG Application Materials

01 A copy of the personal information page of your valid passport.

The passport should be valid until October 30, 2025 at least. Applicants currently residing in mainland China must also provide a scanned copy of the currently valid visa page or residence permit page.

02 A copy of undergraduate diploma for Master application. A copy of both undergraduate and master diplomas for PhD applications.

- ◆ Both degree and graduation certificates are asked to provide for applicants who finish the undergraduate program in China.
- ◆ Graduating students can provide pre-graduation certificate, indicating the expecting time for graduate. The original undergraduate diploma must be provided for registration after admission.

06 Chinese (HSK)/English language certificate (IELTS or TOFEL or Duolingo or PTE).

Under these circumstances, language certificate is not needed:

- ◆ Applicants who are Chinese native speakers and applying for Chinese medium majors.
- ◆ Applicants who are English native speakers and applying for English medium majors.

05 Study plan for Master or PhD Degree program (based on given templates).

04 Recommendation letters from two professors (associate professor or level above).

03 Transcripts Requirements

For Master applicants: each semester of all academic years during undergraduate period.

For PhD applicants: each semester of all academic years during both undergraduate and master periods.

07 Non-criminal record (valid for six months).

08 Acceptance letter from a supervisor.

- ◆ For Master programs, partial schools require the acceptance letter. For details please check the notes below.
- ◆ For PhD programs, the acceptance letter is a must.

09 Officially recognized awards, scientific research achievements (if any).

10 A copy of "Physical Examination Form for Foreigners" (valid for six months).

11 Bank statement (5000 USD).

12 Other supplementary materials required.

13 Students applying for architecture or design majors shall provide one's own art/design portfolio.

Notes:

- 1) For the list of English-speaking countries, please refer to the QR code below or official website of NPU International College.
- 2) The schools mentioned below require the acceptance letter for Master programs application.
 - * School of Aeronautics
 - * School of Materials Science and Engineering
 - * School of Mechanical Engineering
 - * School of Electronics and Information
 - * School of Chemistry and Chemical Engineering
 - * School of Life Sciences
 - * School of Foreign Studies
- 3) Some schools have specific requirements on GPA or students' language proficiency:
 - ◆ School of Management requires GPA of 80% and above for master applicants.
 - ◆ School of Public Policy and Administration requires HSK level 6 (180 or above) for Chinese medium major applicants.
- 4) All the above application materials must be in English or Chinese. Notarized English or Chinese translations is required if materials are in other languages.
- 5) The interview of School of Public Policy and Administration and School of Foreign Studies will be arranged after the 4th batch deadline for all four batches applicants.
- 6) All academic documents submitted by an applicant electronically are checked to ensure they are legitimate before an offer is confirmed. Once students arrive at NPU, we will re-examine all the original, hard-copy documents.



How to Apply



Step 1

Documents Preparation

Applicants must meet all requirements and prepare application materials accordingly.



Step 2

Complete Online Application

Create an account and log into the NPU online application portal at (<http://admission.nwpu.edu.cn/>) to complete the application.

- ✓ The NPU online application system is the only acceptable means of application. After completing the application, a non-refundable application fee must be paid to validate the application.
- ✓ A valid e-mail address should be used to register for the online application system. The Admissions Office will send application results and notifications to this e-mail address.
- ✓ Applicants should upload required documents before deadline.



Step 3

Application Materials Review

- ✓ The Admissions Office will review the authenticity of materials.
- ✓ Academic schools will review the applicants' academic competency. The review process takes approximately ten working days. All qualified applicants will be invited to a follow-up interview or examination.
- ✓ Applicants need to pay attention to the review status on the application system, and their e-mail promptly as well, for updates and feedback.



Step 4

Examination/Interview

- ✓ Qualified applicants will receive e-mail notifications regarding the examination and interview method, content and time. Applicants should attend to the examination or interview according to specified instructions.
- ✓ Usually, the Admission Office will announce the interview and the examination results after one week.



Step 5

Initial Fee

Pre-admitted students must pay the initial fee to secure admission seats. This will be refunded after on-site registration. (around December)

Method of Payment

Online payment

- ✓ Applicants pay the fee via the online application system.

Local bank or online wire transfer

- ✓ After payment complete, applicants need to upload the wire-transfer receipts or proof of payment vouchers in the application system. The applicant's passport numbers must be indicated on the receipts or payment vouchers. For the bank account details, kindly refer to the official website of NPU International College.



Step 6

Issuing of Admission Documents

- ✓ CSC candidates: Please log in to your CSC account and download the e-version of JW201 (confirmation form for study in China) and Admission Notice.
- ✓ Others: E-version of Admission Notice and JW202 (confirmation form for study in China) will be sent to the email address which applicants used for NPU application portal registration. Please download the documents accordingly



Step 7

Registration

- ✓ Admitted students must complete online and offline registration processes before deadline.
- ✓ Admitted candidates should go to Chinese embassies (consulates) abroad to apply for study (X1) visa with passport, Admission Notice and "Visa Application Form for Studying in China."





Student Exchange Program

-Exchange Options

- 1-Credits Programs;
- 2-Lab Research & Internship;
- 3-Chinese Language Program.

-Study Duration

- 1 Semester or 1 Academic Year.

-Scholarship(Master/Ph.D)

- Outstanding Visiting Student Scholarship.
- (Tuition/Dorm/living stipend)



Summer Camp

-Duration

- Early-July(10-14days).

-Content

- Chinese Language Courses;
- Chinese Culture Courses;
- Handicraft Courses on Intangible Cultural Heritages ;
- Characteristic Discipline Courses;
- Visit to Advanced Enterprises;
- Visit to Cultural Attractions and Experience Cultural Heritages.



Winter Camp

-Duration

- End of December-Early-January(10-14days).

-Content

- Chinese Language Courses;
- Chinese Culture Courses;
- Handicraft Courses on Intangible Cultural Heritages ;
- Characteristic Discipline Courses;
- Visit to Advanced Enterprises;
- Visit to Cultural Attractions and Experience Cultural Heritages.

A Glimpse into Non-Degree Programs: Discovering the Rich Diversity and Unique Experiences in NPU



Chinese Foundation Program

-Study Duration

- 1 Semester or 1 Academic Year.

-Content

- Chinese language/Chinese culture/HSK test training/
- Professional course/Technical ability

A Path to Top Chinese Universities and Top Scholarships.



English Foundation Program

-Study Duration

- 1 Semester .

-Content

- Mathematics/Physic/Practical English/
- Chinese language/Chinese culture

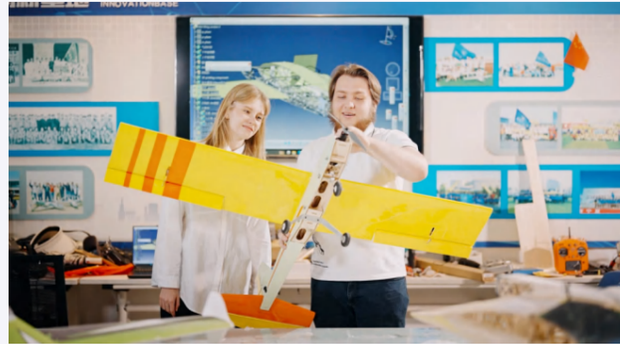
School Overview

School of Materials Science and Engineering

<https://cailiao.nwpu.edu.cn/>

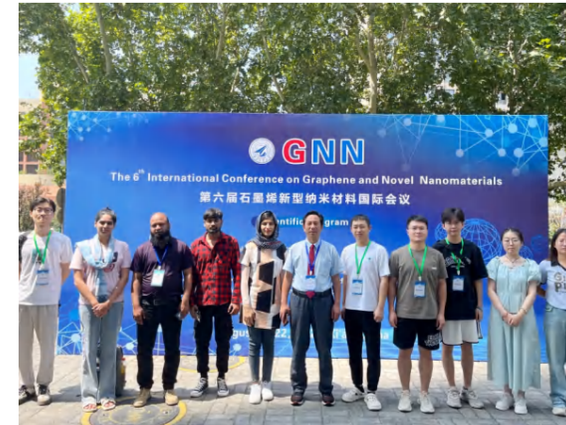
School of Aeronautics

<https://hangkong.nwpu.edu.cn/>



Known as “the cradle of China's chief aircraft designers”, the history of School of Aeronautics can be traced back to 1933. It has been devoted to train talents of aeronautics and fundamental research, and encourage original research and exploration on new interdisciplines.

The school signed joint training agreements with many foreign universities, thus constructing a training mechanism for, undergraduates, masters and doctoral students, which plays an irreplaceable role in the training of top talents, independent scientific and technological innovation, national social services and local economic development.



After more than 80 years of development, the School of Materials Science and Engineering has gradually formed a unique talent training system and a coordinated discipline development pattern, and has established cooperative relations with more than 100 well-known universities/institutions in the world. More than 30 well-known foreign experts, such as foreign academicians of the Russian Academy of Sciences and academicians of the Royal Society of Britain, have been appointed with honorary academic titles of the school, among whom two foreign experts have won the Friendship Award of the Chinese Government. The ESI ranking of materials discipline is 0.5‰, and ranks first in ARWU in China 2022. It has 30 national and provincial key laboratories and research platforms, and its innovative scientific research and technological achievements have been transformed, with 8 high-tech enterprises nurtured.

School of Astronautics

<https://hangtian.nwpu.edu.cn/>

After 60 years' construction and development, as one of the pioneers of the astronautic technology in China, School of Astronautics has formed a high-quality teaching team with academicians as the leaders, high-level talents as the core. With moderate scale, reasonable structure and distinctive characteristics, various undertakings have been developed in an innovative way.

Currently the school has 7 research institutions, 2 National Key Laboratories, 3 Provincial Key Laboratories and Engineering Research Centers.

The school gives full play to the advantages of aerospace characteristics, focuses on the world's scientific and technological frontiers, and always adheres to the responsibility of training high-quality aerospace innovative talents. It has been in the leading position of education and research in its area.



School of Mechanical Engineering

<https://jidian.nwpu.edu.cn/>

In the course of more than 80 years of development, the School of Mechanical Engineering has fully participated in the development of many major national projects and model missions, such as large aircraft, lunar exploration, Shenzhou series spacecraft, Long March 5 and J-20, and has trained and transported many leading figures and scientific and technological talents for economy.

Relying on the superior scientific research platform of first-class disciplines and the resources of famous teachers, the school highlights the cultivation of students' patriotic feelings, humanistic literacy, international vision and other interdisciplinary abilities like in materials, information, life, management, as well as innovative and practical abilities.



School of Marine Science and Technology

<https://hanghai.nwpu.edu.cn/>



School of Marine Science and Technology (SMST) is one of the "aeronautics, astronautics, and marine" characteristic colleges of NPU and one of the "double first-class" key construction colleges for scientific research and personnel training in the field of Marine technology and engineering in China. SMST focuses on the scientific research and talents cultivation in marine information processing, underwater vehicle, marine engineering fields.

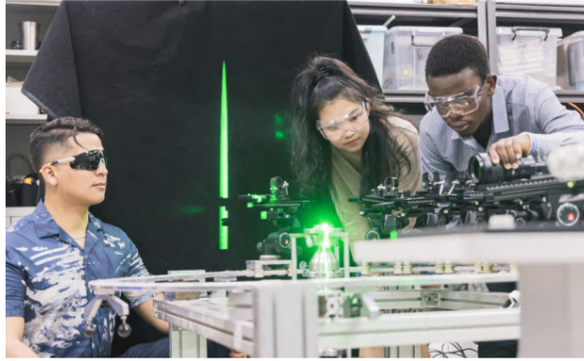
SMST enrolls students in the major category of "ocean engineering". It has four undergraduate majors, namely Ship and Ocean Engineering, Underwater Acoustic Engineering, Information Engineering (including control), Ocean Engineering and Technology.

School of Mechanics, Civil Engineering and Architecture

<https://entujian.nwpu.edu.cn/>



The School of Mechanics, Civil Engineering and Architecture has trained a group of well-known scholars represented by Academician Zhu Weiqiu and Academician He Guowei of the Chinese Academy of Sciences, as well as many leading talents in aerospace, infrastructure construction, and urban and rural construction. The school has Advanced Materials Testing Center, Aircraft Reliability Engineering Institute, Vibration Engineering Institute, Civil and Building Science Institute, and Sustainable Building and Environment Institute. The school fully respects students' personal interests and development needs, promotes personalized training, and trains top-notch mechanics talents and future world leaders with the characteristics of "independent innovation, courage to challenge, multi-dimensional integration, and leading the frontier" to serve the future development needs of mechanics disciplines.



The School of Power and Energy is a school engaged in high-level personnel training and high-level scientific research in the field of aero-engine and new energy, with a specialty in "aviation, aerospace, navigation". It has one national key laboratory, five provincial and ministerial key laboratories, two provincial and ministerial experimental teaching centers, and three national international cooperation bases. With the goal of cultivating leading talents with solid professional foundation, outstanding comprehensive ability, active innovative thinking, good communication and coordination, international vision and global competence, it has become an incubator for high-level qualified talents in the field of new energy and aviation power.



The School of Computer Science is a research-oriented institute integrating teaching and scientific research. There are four earliest inventions in Chinese history happened here, including the first airborne computer, the first micro programmed general computer, the first large application-specific integrated circuit for aviation use, the first engineering database management system, etc.

Computer science has entered the top 2‰ of ESI disciplines in the world. The school is committed to cultivating talents with the characteristics of interdisciplinary, innovation, and leadership, and constructing a nation leading and world famous high-level discipline, so as to become a base for high-level talents cultivation and innovative scientific research in its discipline to support regional economy and social development of "Belt and Road" areas.

School of Electronics and Information 

© <https://dianzi.nwpu.edu.cn/>

The School of Electronics and Information is the only institution in mainland China that owns the research and academic exchange base to conduct the research of theoretical study, modeling and simulation, system integration, test and evaluation of avionics and fire control.

The school has trained the first doctoral student for the discipline of signal and information processing in China's aviation industry system, carried out the training of high-level qualified top-notch innovative talents and industry leaders in the fields of electronic science and technology, information and communication engineering, and formed a number of scientific research achievements with important influence.



 **School of Mathematics and Statistics**
 © <http://math.nwpu.edu.cn/>

After more than 60 years of development and accumulation, the School of Mathematics and Statistics has formed a mathematical discipline with a complete system of mathematical personnel training and scientific research and distinctive application characteristics. It is committed to solving the frontier scientific problems in the fields of mathematics, statistics and their applications, carrying out high-level scientific research and training high-level talents.

The school has established two provincial key laboratories, one Xi'an international technology cooperation base and four international joint research centers/laboratories, held more than 100 domestic and international important academic conferences such as the "China Annual Conference on Computational Mathematics", and signed joint training and bilateral cooperation agreements with many foreign universities, including the University of Glasgow, the University of Twente and the Technical University of Compigne.



 **School of Automation**
 © <http://zdhxy.nwpu.edu.cn/>



The School of Automation combines the characteristics of aviation and aerospace, specializes in personnel training and scientific research in the fields of flight control, intelligent information processing, electrical engineering and robotics engineering. Our goal is to cultivate high-level qualified top-notch innovative talents with healthy physique, noble character, extensive knowledge, innovative spirit, global vision and lasting competitiveness, all-round development of morality, intelligence, physical fitness, beauty and labor, also who can engage in scientific research, engineering design and application development in high-tech fields such as automation, electrical engineering and robotics engineering.

School of Physical Science and Technology 
 © <https://physics.nwpu.edu.cn/>



The School of Physical Science and Technology is an international research institution focusing on science and the combination of science and engineering. The school focuses on international frontier of physical science and technology and the major needs of the country, and the training of top-notch innovative talents with solid physical knowledge base, morality, intelligence and physical fitness. We will strive to build a high-level, research-oriented and internationalized physics college featuring applied science.

School of Chemistry and Chemical Engineering

© <https://huaxue.nwpu.edu.cn/>



The School of Chemistry and Chemical Engineering is one of the first bases to carry out polymer science and engineering science research and personnel training after the founding of the People's Republic of China.

Following the international trend and the major needs of the country, the school has gradually formed the frontier chemical application, special material chemistry, advanced chemical preparation technology, new energy chemical engineering and other characteristic disciplines.

A comprehensive system for talent training in chemistry and chemical engineering and polymer materials has been built. And a number of high-level scientific research and international cooperation platforms have been built.

School of Software

© <https://ruanjian.nwpu.edu.cn/>



The School of Software aims to build the School into an advanced, multi-level, internationalized and engineering-oriented software talent training base with leading technology and distinctive characteristics. The school adheres to the internationalization of talent training, and with the introduction of Carnegie Mellon University's SSD 1-SSD10 courses, it has set up a systematic software course system.

The School has also invited many well-respected professors, industrial experts and engineers from both home and abroad to deliver lectures bilingually with up-to-date text books.

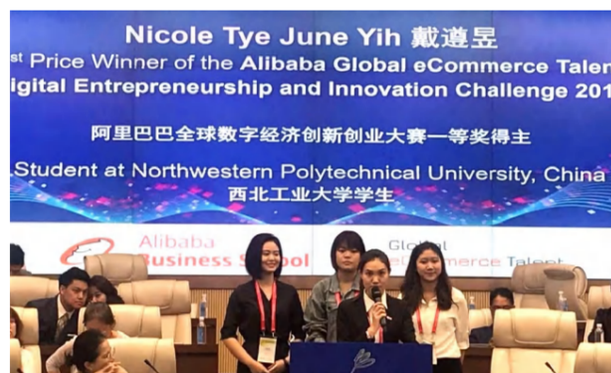
Besides from teaching students theoretical knowledge, professors also pay attention to the cultivation of new technology, new methods, practical ability and professional quality as well. The school runs a progressive engineering training, and the concept of internationalization runs through the whole process.

School of Management

© <http://som.nwpu.edu.cn>

The School of Management is committed to innovating management theory and management practice, aiming at cultivating compound research talents with critical thinking, interpersonal communication skills and problem-solving skills.

In recent years, it has undertaken more than 60 projects of the National Natural Science Foundation of China and the National Social Science Foundation of China, actively docked with the national strategy, and undertaken a large number of major horizontal management consulting projects such as C919 aircraft and Shengguang 3 laser device, and made remarkable economic profits.



The School of Life Sciences

© <http://shengming.nwpu.edu.cn/>

Guided by current needs in the national aerospace, aviation and navigation fields, supported by the mainstream disciplines of life sciences, the School of Life Sciences integrates basic disciplines with technology and engineering disciplines, and integrates basic research with applied research, aiming at building a high-level talent training and scientific research base with distinctive discipline characteristics, international and national reputation.

It aims to provide international students with multi-level international exchange and learning opportunities through international teaching mode, cultural and academic exchanges, to broaden their international horizons, and cultivate their cross-border cultural competitiveness and cooperation ability.



School of Public Policy and Administration

© <http://rwjj.nwpu.edu.cn/>



The School of Public Policy and Administration has built many teaching platforms like a moot court, a social science simulation laboratory, a business and government affairs laboratory, a comprehensive experimental teaching center for the liberal arts, an innovation and entrepreneurship center, and an internship and practice base.

We have many visiting professors/part-time teachers in the school who are all well-known scholars from the United States, Britain, Mexico, New Zealand and other countries and regions. Professor Mundell, the 1999 Nobel Prize winner in economics and the Father of the Euro, was appointed our honorary professor.

School of Foreign Studies

© <http://wgyxy.nwpu.edu.cn>



The School of Foreign Studies has set up the "The Belt and Road Initiative" Intercultural Research Institute and the United Nation Research and Teaching Center, with more than 10 multimedia speech laboratories for simultaneous interpretation, translation and interpretation, corpus and so on, which play an active role in supporting the training of professionals. With the solid foundation of aviation, aerospace, navigation, the highlights of humanistic advantages, the school cultivates new talents who serve the country's scientific and technological needs, participate in global governance and promote the construction of a community with a shared future for mankind.



The School of Microelectronics is located in Xi'an, Shaanxi Province, and has an international joint research center for integrated circuits and intelligent systems in Taicang, Jiangsu Province. The college has the "National and Local Joint Engineering Research Center for Integrated Circuit Technology," which is one of the 15 "national integrated circuit talents training bases" in China. It is the "microelectronics specialty construction point" for high quality engineering construction project of the Ministry of Education.

The School is oriented to aviation, aerospace, navigation and related electronic information fields, carrying out scientific research and engineering applications of microelectronics, serving industrialization, informatization and national defense modernization. We have great advantages in the areas of semiconductor materials and devices, large-scale integrated circuit, intelligent integration systems, aerospace electronics integrated systems, micro-nano electronics and flexible electronics and other research areas.



The Institute of Flexible Electronics is an interdisciplinary research organization engaging in frontier science. It owns the first "Interdisciplinary Doctorate Program of Flexible Electronics" and the first "Interdisciplinary Bachelor's degree Program of Flexible Electronics" in China. The institute consists of 4 divisions and 2 centers, and has 11 national and provincial & ministerial level scientific research platforms.

Its team has issued dozens of patents and published more than 2000 academic papers in leading international journals such as Nature, Science, Nature Photonics, Nature Energy, Nature Communications, etc.

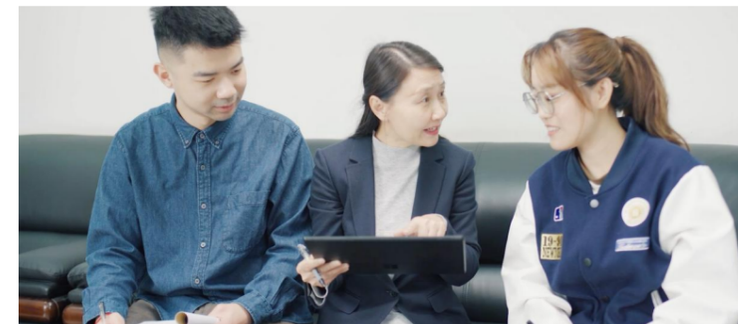
The School of Cybersecurity is one of the earliest institutions in China to carry out the training of cyber security related professionals. Based on the cyber security training experience in the past 20 years, the school has built a training system for cyber security professionals with "solid foundation, stable system, emphasis on practical practice and interdisciplinary development". To cultivate students' systematic, antagonistic and interdisciplinary ability, to encourage students to be systematic and practical network security talents with rich experience, and grow into influential and leaders in the field of cyber security in the future.



Northwestern polytechnical university Institute of medical research was established in September 2017. We advance medicine and pharmaceutical sciences through Integration, Intelligence, and International (3I). Our institute is a hub for fostering interdisciplinary fields, including pharmacy, biological medicine, clinical medicine and biomedical engineering, to drive innovation and discovery. We are committed to offer leading-edge education and research in the medicine and pharmaceutical sciences. The research platform includes molecular biology, cell biology, pharmacy, neuroscience, experimental animal. The disciplines of "Clinical Medicine" and "Biology and Biochemistry" have entered the top 1% of ESI.



Focusing on green aviation, smart civil aviation, aviation safety and management and other directions, the School of Civil Aviation has set up nine research centers for new aircraft and propulsion technology, sustainable aviation materials, structural lightweight and intelligent design, civil aviation big data, smart airport, intelligent operation and maintenance, airworthiness certification technology, UAV and general aviation.



The School of Marxism continues to make innovations in talent training, scientific research, social services and cultural inheritance, adhering to the development concept of "innovation, openness, distinctive", promoting the discipline into the mainstream with characteristics, striving to build a unique high-level discipline of Marxist theory in China.



School of Ecology and Environment

© <https://ensee.nwpu.edu.cn/>



The School of Ecology and Environment(SEE) takes the strategic goal of ecological civilization construction as its own responsibility, and aims to build a world-class ecological environment school with China characteristics and NPU style, so as to cultivate scientific elites and leading talents for global ecological environment governance and sustainable human development.

SEE has four discipline directions of animal ecology, plant ecology, ecosystem ecology and restoration ecology. It has scientific research and teaching platforms such as Shaanxi Key Laboratory of Qinling Ecological Intelligent Monitoring and Protection. It has built research platforms with great advantages and characteristics, such as dynamic monitoring of Qinling Huangguan Forest, environmental simulation and pollution control, and biological big data analysis platform, which provide greater convenience for scientific research and talent cultivation.

Messages from Elite Students



Erik Grigoryan

Armenia
Undergraduate
International Economics and Trade

I've had access to excellent facilities and supportive professors who encourage hands-on learning, letting me apply what I learn in real-world projects. NPU has also given me valuable opportunities outside the classroom.



PERCY MUSESHA IYELA

Zambia
PhD
Mechanics

With my supervisor's steady guidance, my Chinese labmate's patient support, and friendships with both Chinese and international students, I found a true sense of belonging. Choosing to study at NPU is a decision I'll never regret; it has become both an academic journey and a lasting source of pride.



NPU Calendar 2025-2026

Sep

Fall Semester

Mar

Spring Semester

Oct

Fall Semester
National Day
Mid-Autumn Festival

Apr

Spring Semester

Nov

Fall Semester

May

Spring Semester
Labour Day

Dec

Fall Semester

Jun

Spring Semester
Dragon Boat Festival

Jan

Fall Semester/
Winter Vacation
New Year's Day

Jul

Summer Vacation
Summer Semester

Feb

Winter Vacation
Spring Festival

Aug

Summer Vacation

Four distinctive seasons



Spring
10-21°C



Summer
20-38°C



Autumn
15-23°C



Winter
-1-15°C



TYE JUNE YIH NICOLE

Malaysia
Master
Control Science and Engineering

I am truly grateful to have had the opportunity to interact with such a diverse and vibrant community at NPU. NPU strives to maintain an inclusive environment where all individuals are treated with respect and dignity, regardless of race, gender, or background.



SARA SANCHEZ GUTIERREZ

Spain
Undergraduate
Business Administration

I immerse myself in the countless activities NPU offers, take classes that help me grow, and develop as a student and a representative of Spain. Every day brings a new challenge, a new lesson, and a new reason to feel grateful. Here, I'm learning, evolving, and thriving in ways I'd never imagined.

Alumni Stories

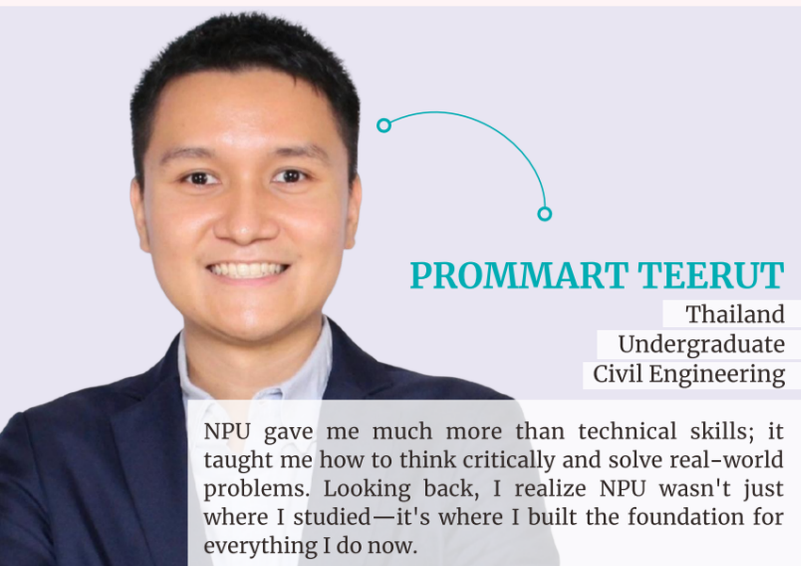


Hammad Khan

Pakistan
Master

Control Science and Engineering

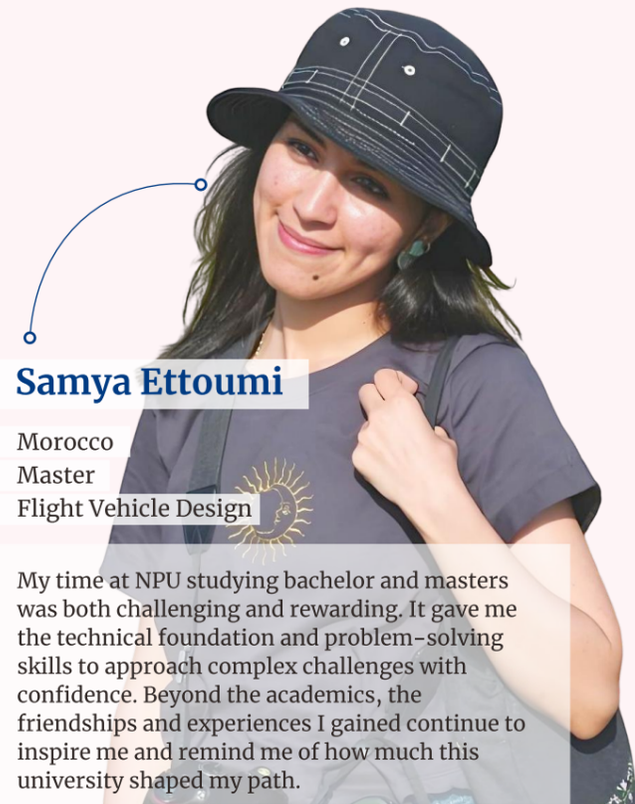
The work ethic in NPU is commendable; I have become highly self-motivated, often taking the initiative to explore new methodologies and refine experimental designs without needing close supervision. I have also become an effective communicator and team player, frequently collaborating with peers and faculty to contribute fresh perspectives and insights that enrich group projects and discussions.



PROMMART TEERUT

Thailand
Undergraduate
Civil Engineering

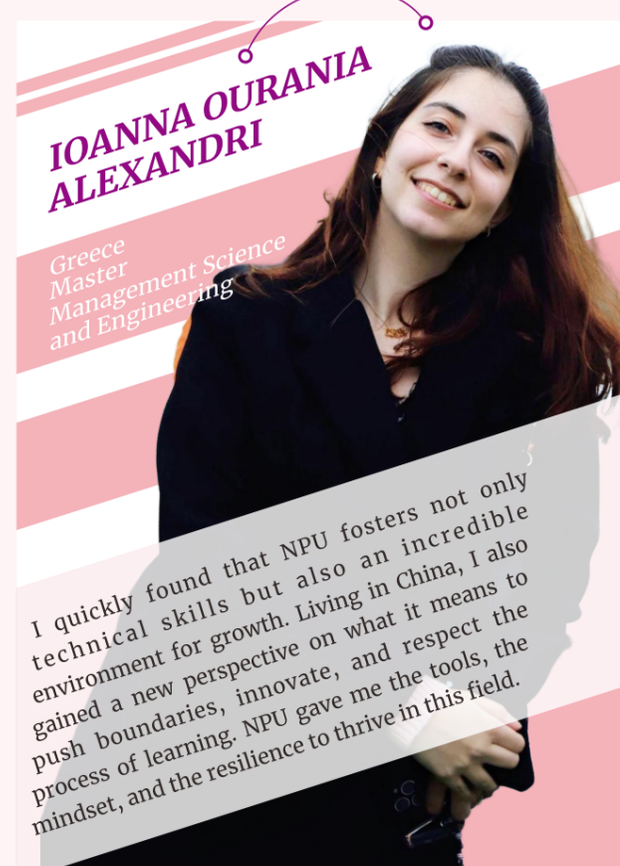
NPU gave me much more than technical skills; it taught me how to think critically and solve real-world problems. Looking back, I realize NPU wasn't just where I studied—it's where I built the foundation for everything I do now.



Samya Ettoumi

Morocco
Master
Flight Vehicle Design

My time at NPU studying bachelor and masters was both challenging and rewarding. It gave me the technical foundation and problem-solving skills to approach complex challenges with confidence. Beyond the academics, the friendships and experiences I gained continue to inspire me and remind me of how much this university shaped my path.



IOANNA OURANIA ALEXANDRI

Greece
Master
Management Science
and Engineering

I quickly found that NPU fosters not only technical skills but also an incredible environment for growth. Living in China, I also gained a new perspective on what it means to push boundaries, innovate, and respect the process of learning. NPU gave me the tools, the mindset, and the resilience to thrive in this field.

Contact Information

Admissions Office, International College, Northwestern Polytechnical University
Address: Room 715/717, Yizi Building, No. 127, Youyi West Road, Xi'an, Shaanxi, China
Postcode: 710072
Tel: +86-29-88494381
E-mail:
Undergraduate: admission@nwpu.edu.cn
Master and PhD: internationalcollege@nwpu.edu.cn
Non-degree: ex.ifp@nwpu.edu.cn
Website: <https://studyat.nwpu.edu.cn>

WeChat



studyatNPU

WeChat Public Account



NPUINTL

Facebook



NPU Admissions

Instagram



NPU international college

Twitter



NPUintl

WhatsApp



NPU Admissions

Tiktok



npuadmissions

Youtube

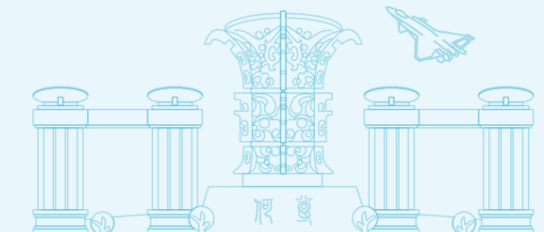


NPU International College

*The date and time mentioned above are all Beijing time.

Please refer to the website of NPU International College in case of any change and update.

NPU International College reserves the right for all final interpretation.



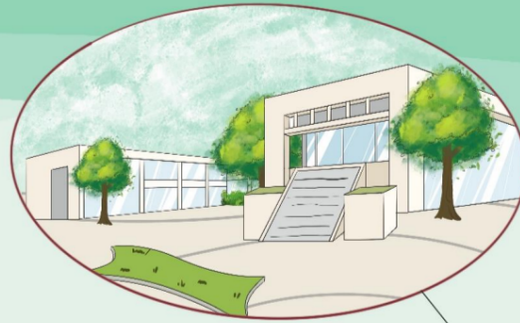
CHANG'AN CAMPUS



Qi Xiang Building (Institute of Flexible Electronics, School of Software Engineering)



Qi Zhen Building (NPU Institute of Culture and Heritage) Library



Ao Xiang Students Center



Ao Xiang Stadium



'He Zun Bronze Vessel and the Warriors' Sculpture Group



Dongdamen



Aeronautical Museum

- ① Aeronautical Museum
- ② Supporting Discipline Innovation Center (School of Chemistry and Chemical Engineering, School of Life Sciences, School of Ecology and Environment, Institute of Medical Research)
- ③ Qi Xiang Building (Institute of Flexible Electronics, School of Software Engineering)
- ④ Alumni Forest
- ⑤ Art Education Center
- ⑥ Hai Tian Yuan Dining hall

- ⑦ Hai Tian Yuan Students Apartment
- ⑧ Hai Tian Yuan Building (School of Astronautics, School of Marine Science and Technology, School of Mathematics and Statistic)
- ⑨ Nanshan Yuan International Conference Center
- ⑩ School of Physical Science and Technology
- ⑪ School of Chemistry and Chemical Engineering
- ⑫ School of Automation
- ⑬ School of Electronics and Information, School of Microelectronics
- ⑭ 'He Zun Bronze Vessel and the Warriors' Sculpture Group
- ⑮ Qi Zhen Building (NPU Institute of Culture and Heritage)
- ⑯ Library
- ⑰ Labs Center
- ⑱ Ao Xiang Swimming Pool
- ⑲ Student Physical Fitness Monitoring Center

- ⑳ Comprehensive Training Gym
- ㉑ Xing Tian Yuan Track Field
- ㉒ Jiao Xue Xi Building
- ㉓ Honors College
- ㉔ School of Foreign Studies, Queen Mary University of London Engineering School
- ㉕ Jiao Xue Dong Building
- ㉖ School of Mechanics, Civil Engineering and Architecture
- ㉗ School of Management
- ㉘ School of Power and Energy
- ㉙ School of Computer Science
- ㉚ School of Public Policy and Administration
- ㉛ School of Marxism

- ㉜ Ao Xiang Stadium
- ㉝ Yun Tian Yuan Track Field
- ㉞ Yun Tian Yuan Dining hall
- ㉟ Yun Tian Yuan Students Apartment
- ㊱ Ao Xiang Students Center
- ㊲ School of Cybersecurity
- ㊳ Information Building (One-Step Station, On-campus network center)
- ㊴ Xing Tian Yuan Nan Dining hall
- ㊵ Xing Tian Yuan Students Apartment
- ㊶ Xing Tian Yuan Bei Dining hall
- ㊷ Students Innovation and Entrepreneurship Building
- ㊸ Engineering Practice Center

YOUYI CAMPUS



Gong Zi Building (School of Materials Sciences and Engineering)



Cheng Zi Building



Yong Zi Building



Yi Zi Building (School of Civil aviation, Graduate School, International College)



University Administration Office Building



Hang Kong Building (School of Aeronautics, School of Mechanical Engineering)



Library



South Gate

- 1 Gong Zi Building (School of Materials Sciences and Engineering)
- 2 NPU Innovation Building
- 3 Material Science and Technology Building

- 4 Science and Technology Museum
- 5 Xi Guan
- 6 Yong Zi Building
- 7 Dong Guan
- 8 Cheng Zi Building
- 9 Shu Hai Building
- 10 Xue Zhou Building
- 11 University Administration Office Building

- 12 Electric Power Building
- 13 School of Management
- 14 Hang Kong Building (School of Aeronautics, School of Mechanical Engineering)
- 15 Report Hall D
- 16 International Conference Center
- 17 Library
- 18 Yi Zi Building (School of Civil aviation, Graduate School, International College)
- 19 Alumni Association Building
- 20 Dian Gong Building (Art Education Center)
- 21 Students Apartment
- 22 NPU Affiliated High School
- 23 Faculty Apartment
- 24 Ai Sheng Building (Dining hall)
- 25 Zheng He Hotel
- 26 Public Shower Room for Students
- 27 On-campus Supermarket
- 28 School of Marine Science and Technology
- 29 School of Astronautics
- 30 NPU Hospital
- 31 Ao Xiang Training Gym
- 32 Comprehensive Training Gym
- 33 Track Field
- 34 Swimming Pool