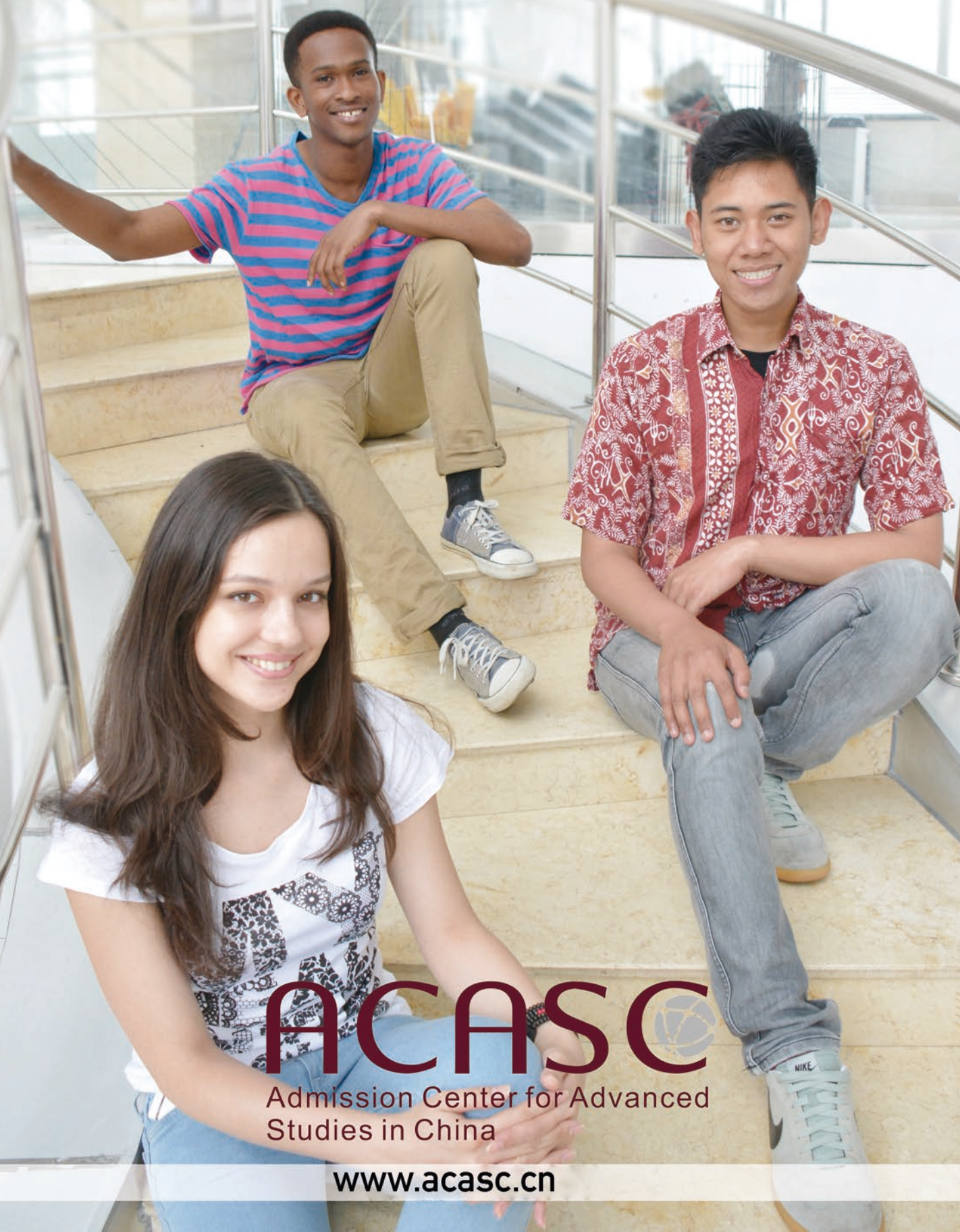


沈阳航空航天大学

SHENYANG AEROSPACE UNIVERSITY



ACASC

Admission Center for Advanced
Studies in China

www.acasc.cn

Message of CUB

Shenyang Aerospace University (SAU) offers students with both academic excellence and cultural opportunity. You can be assured that SAU is a university where excellence is nurtured and pursued.

We believe that SAU is ideally located and well equipped to respond to academic and social challenges of the world. It is a multi-disciplinary university of engineering, science, technology, economics, management, and art fields. Likewise, our location, which is one of China's most global cities, provides a great exposure to top 500 enterprises. Our graduates are highly competitive in wide-ranging fields and they have built our reputation worldwide. Similarly, our international collaboration in teaching and research creates a distinctive academic environment for students from more than 70 countries.

By choosing SAU, you will build a strong foundation for your future success in order to contribute towards shaping tomorrow's world and we would like to be the springboard for your achievements.

We look forward to welcoming you here.





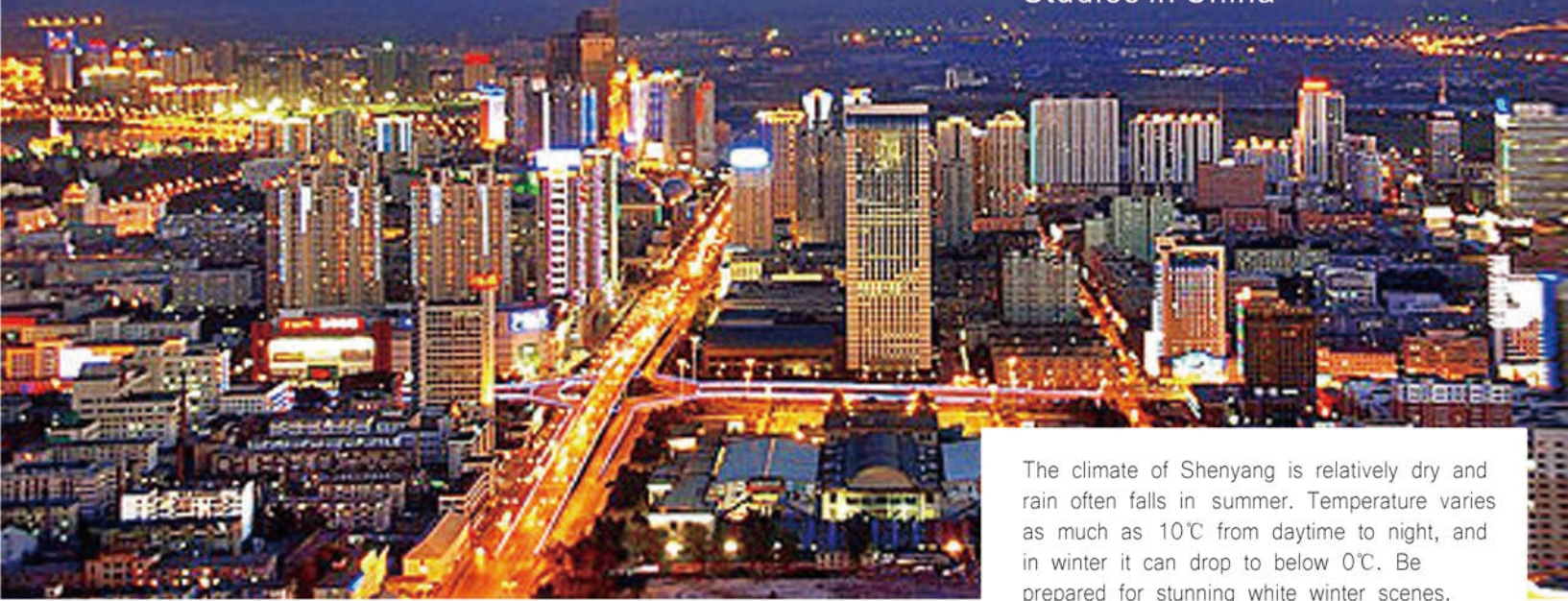
| | |
|---|----|
| Message from CUB | 01 |
| The City of Shenyang | 02 |
| General Information of SAU | 04 |
| Vision and Mission | 06 |
| 10 Reasons to Choose SAU | 07 |
| Degree Programs for International Students .. | 08 |
| Subject Index-Bachelor Degree | 10 |
| Subject Index-Master Degree | 11 |
| Key Colleges | 12 |
| Support and Services | 18 |
| Admission | 25 |
| Categories of Admission | |
| Fee Structure | |
| Applying Qualification | |
| Applying Materials | |
| Admission Process | |
| Scholarship | 33 |
| Pre-Departure Preparation | 37 |
| International Students Union | 41 |
| FAQs | 44 |
| Contacts | |

The City of Shenyang

Shenyang is the traffic center of Northeast China; the highway system is most developed. Travelers can easily get the bus to Beijing, Tianjin, Changchun, and Harbin and so on. Shenyang is also the largest railway transportation hub in China. It is also the must-go city for travelers by trains to Russia and North Korea. Shenyang is also the important aviation hub and has the largest airport named Taoxian International Airport in Northeast China. Via this airport travelers can easily go and come between China and South Korea, Japan, Russia, Thailand, America, France, Australia as well as Hong Kong. In urban area, the bus is available and the general ticket price is 1 Yuan. The taxi in city has a starting fare 8 Yuan RMB in daytime and 9 Yuan at night. Shenyang subway is also very excellent in Northeast China.

Shenyang, the largest city in Northeast China, is the political, economic, and cultural center of Liaoning Province. It is also an important industrial base and a famous historical city, and, as the host city of the 2006 International Horticultural Exposition and venue for the football (soccer) matches of the 2008 Beijing Olympic Games, Shenyang is a truly international city.





The climate of Shenyang is relatively dry and rain often falls in summer. Temperature varies as much as 10°C from daytime to night, and in winter it can drop to below 0°C. Be prepared for stunning white winter scenes.

Shenyang's history can be traced back to Warring States Period (476 BC - 221 BC). It is the birthplace of the Qing Dynasty (1644-1911), and has many cultural relics which symbolize the prosperity and subsequent decline of China's last feudal dynasty. The most famous of these is the Shenyang Imperial Palace, which is of great historic and artistic significance and second only to the Forbidden City in Beijing.

As a significant city in Northeast China with abundant resources, Shenyang has made great efforts to provide good lodging, dining, transportation and recreation for tourists from all over the world. There are several five-star hotels in Shenyang, and the services and facilities of other star-rated hotels in the city are all good enough to make you feel at home. In addition, you can find less expensive accommodation at local university hostels.

Shenyang is the shopping hub of the Northeast with famous shopping arcades and malls to meet the needs and budgets of discerning shoppers. Famous traditional dishes and snacks in Shenyang will definitely make your mouth water. It is a good place to study and visit.

Shenyang is a busy transportation hub located in the Northeast China. It has not only a well-developed railway network but also a convenient, comfortable, fast and safe air service. You can take a direct international flight from here to Korea, Japan, Germany, the USA and Canada, as well as direct domestic flights to other major Chinese cities.

Shenyang has one of the highest concentrations of educational institutes in China. Approximately 30 colleges and universities and numerous research and training institutions are located in Shenyang, including core institutes of the Chinese Academy of Sciences.





General Information of SAU

Shenyang Aerospace University (SAU) is located in the University City in Shenbei New District of Shenyang. Founded in 1952, it has been one of the major aeronautical universities in China. As early as 1958, the students and academics manufactured their own aircraft.

The campus covers 600,000 square meters of floor space out of 1, 200, 000 square meters of landscaped gardens. The premises include student housing, teaching buildings, research laboratories, theatre building, sports complex, student activity center, and the library building which is an architectural and cultural icon.

Other services including the school hospital, post office, supermarkets, and dining halls are also available on the campus.

The university has 1,632 staff, of which 1,000 are academics, with more than 20,000 students. While focusing on engineering disciplines, SAU's scope has been enhanced with curriculum covering areas such as science, economy, management and liberal arts. The university has 57 disciplines for undergraduate study and 49 disciplines for master degrees, and joint programs for PhD. SAU degrees are globally recognized.

SAU prides itself on its practical teaching system which includes basic, professional and general practice. There are numerous first-rate labs for the students, some are at national level.

SAU is also proud of its Aircraft Maintenance Center, which is the only one in China approved by the China Civil Aviation Authority to issue licenses to maintain helicopters.

There are 30 aircrafts provided for the students to practice with on the campus. SAU has established cooperation with many companies and institutes including the Shenyang Liming Aero-engine Group Corporation, the Avic Shenyang Aircraft Corporation, and has developed a network of 50 partnerships to provide practical training opportunities both inside and outside the campus.

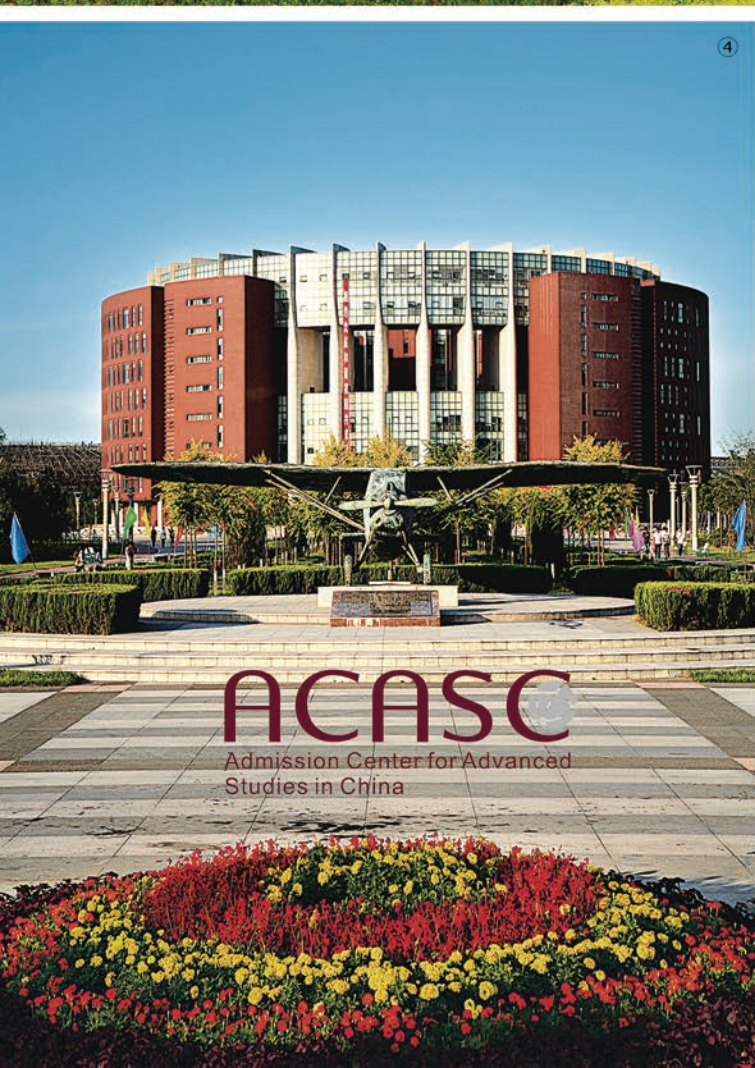
During its 60 years, about 90,000 students have graduated from the university, with numerous students achieving high honors. SAU graduates historically have had a very high employment rate with around 90% being employed soon after graduation. Internationalization is one of the characteristics of SAU. The university has established collaboration with more than 150 universities all over the world and maintains active exchange programs for both staff and students.

The university employs a number of foreign staff who contribute to both the academic and cultural life of the school community. At present, there are about 1,000 international students studying their bachelor and master degree in the fields of engineering, management, economics, or for Chinese language and cultural programs. These students, with their diverse cultural backgrounds, contribute to the broad international focus of the university.






- ①②.campus
- ③⑤.teaching building
- ④. library
- ⑥.dormitory building



1. The leading aeronautical university in China.
2. Government owned university for 60 years.
3. Chinese Government Scholarship provided and 55% university scholarship provided.
4. 80,000 graduates, 20,000 current students, 1,000 international students.
5. Majors taught in English Medium.

10 Reasons to Choose SAU

6. Government laboratory for Aerodynamics, wind tunnel testing lab, helicopter maintenance workshop. 30 aircrafts on campus.
7. The first composite material designed and manufactured Unmanned Aerial Vehicle by SAU in China.
8. Outstanding university for international students education.
9. 100% internship provided.
10. Straightforward entry to postgraduate.



Degree Programs for International Students



Bachelor Degree Programs

A

Aeronautical Engineering(Aircraft Manufacturing)

Art Design(Product Modeling)

Automation

C

Computer Science and Technology

I

Industrial Design

International Economics and Trade

M

Mechanical Engineering(Mechatronics Engineering)

T

Telecommunication Engineering

Master Degree Programs

A

Aeronautical Engineering

Aerospace Propulsion Theory and Engineering

B

Business Management

C

Computer Applications Technology

E

Energy and Environmental Engineering

M

Mechanical Engineering(Mechanical Manufacture&Automation)

University Foundation Program

Chinese Language Program

Bachelor Degree Programs

A

Advertisement
Aeronautical Engineering (Aerodynamics)
Aeronautical Engineering (Aircraft Manufacturing)
Aero-power Engineering
Air Crew and Performance Art
Aircraft Design and Engineering
Aircraft Mechatronics Maintenance
Animation
Applied Physics
Art Design
Automation

C

Clothing Design & Engineering
Computer Science & Technology

D

Detection, Guidance and Control Technology

E

Electronic Information Engineering
Engineering Mechanics
English
Environment Engineering

F

Finance
Fire-fighting Engineering
Flight Technology
Functional Materials

H

Human Resources Management

I

Industrial Design
Industrial Engineering
Information & Computational Science
Information Management & Information Systems
Insurance
International Business(International Economics & Trade)
Internet Engineering

J

Japanese

L

Logistics Management

M

Macromolecule Material & Engineering
Marketing
Material Forming and Control Engineering
Measurement & Control Technology & Instruments
Mechanical and Electronics Engineering
Mechanical Engineering
(Mechanical Designing Manufacturing & Automation)
Metal Materials Engineering

N

New Energy Science and Engineering
Numeral Medium Art

P

Painting
Public Affairs Management

S

Safety Engineering

T

Telecommunication Engineering
Thermal Energy and Power Engineering
Tourism Management
Transportation

V

Vehicle Engineering

Master Degree Programs

A

Accounting
Aerospace Engineering
Aerospace Manufacturing Engineering
Aerospace Propulsion Theory and Engineering
Aircraft Manufacturing

B

Basic Tenets of Marxism

C

Chemical Process Equipment
Communication and Information System
Computer Application Technology
Computer Software and Theory
Computer System Structure
Computer Technology
Control Engineering
Control Theory and Control Engineering
Corporate Management

D

Design Science
Detection Technology and Automation Equipment

E

Electronics and Communication Engineering
Energy and Environmental Engineering
Engineering Mechanics
Engineering Thermophysics
Evolution History of Marxism

F

Fluid Mechanics

G

General Aviation Aircraft Design and Manufacturing
General Mechanics and Mechanics Fundament

I

Ideological and Political Education
Industrial Design Engineering

M

Management Science and Engineering
Man-Machine and Environmental Engineering
Materials Physics and Chemistry
Materials Processing Engineering
Materials Science
Mechanical Design and Theory
Mechanical Engineering
Mechanical Manufacture and Automation
Mechatronic Engineering
Mobile Machinery and Engineering

N

Navigation, Guidance and Control

P

Pattern Recognition and Intelligent System
Power Machinery and Engineering

R

Refrigeration and Cryogenic Engineering
Research on Essential Questions of Modern
and Contemporary Chinese History
Research on Foreign Marxism
Research on Localization of Marxism in China

S

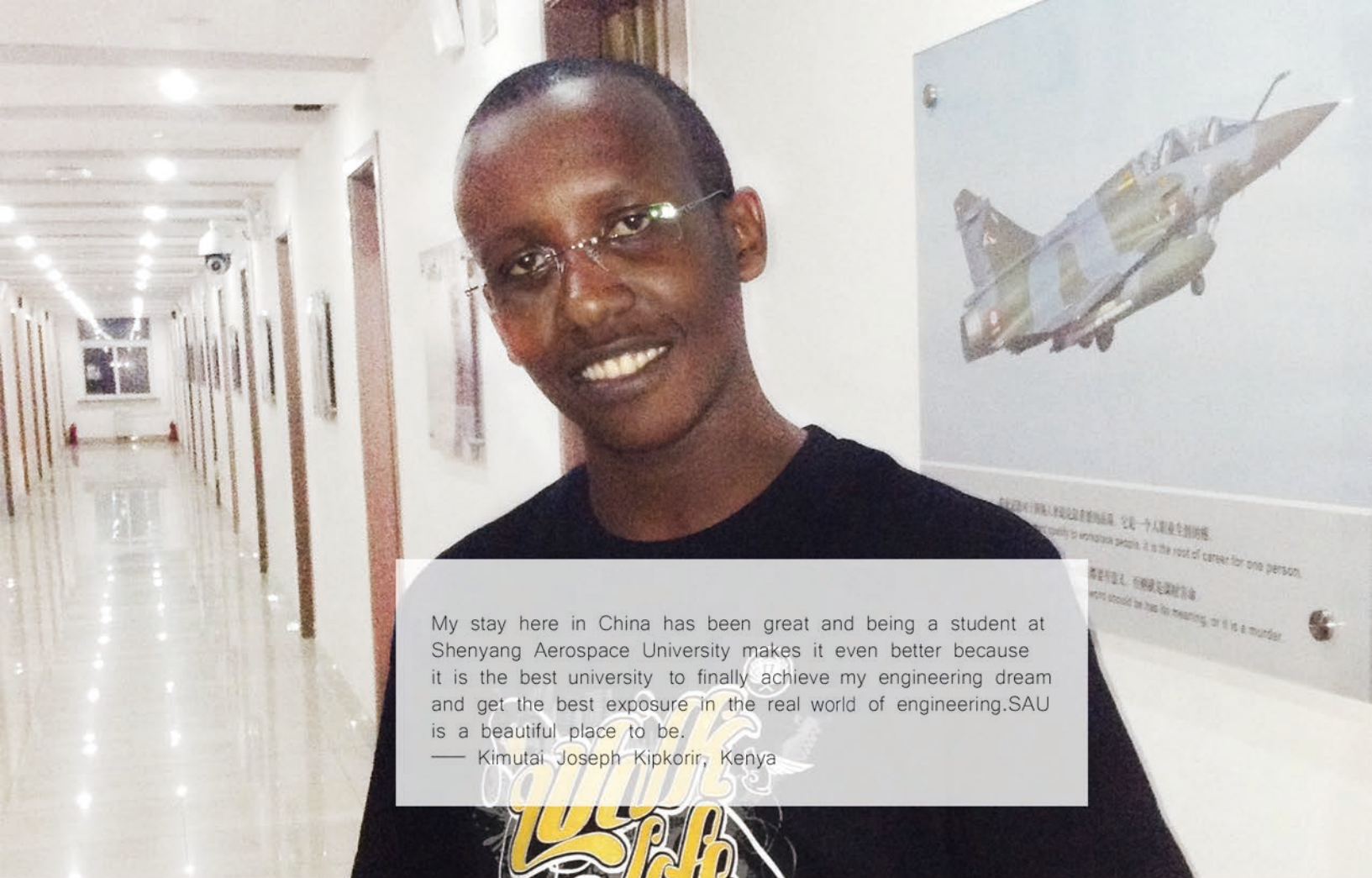
Safety Engineering
Safety Science and Engineering
Signal and Information Processing
Software Engineering
Software Engineering
Solid Mechanics
System Engineering

T

Technique Economy and Management
Thermal power engineering
Tourism Management

V

Vehicle Engineering



My stay here in China has been great and being a student at Shenyang Aerospace University makes it even better because it is the best university to finally achieve my engineering dream and get the best exposure in the real world of engineering.SAU is a beautiful place to be.

— Kimutai Joseph Kipkorir, Kenya

College of Electronic and Information Engineering

<http://dzx.sau.edu.cn>

The College of Electronic and Information Engineering is among the earliest schools of SAU, and currently offers two undergraduate degree programs and one master degree program. In recent years, the College has undertaken and participated in more than 50 research projects (including the National 863 and 973 Programs, Aviation Science Fund and Provincial Funds etc.) and gained numerous prizes including, 1 Second Prize of Science and Technology Progress' Award, 3 Second Prizes and 5 Third Prizes of the Army Science and Technology Progress' Award, 1 Second Prize and 1 Third Prize of Liaoning Provincial Science and Technology Progress' Award, 1 Science Award of the Aviation Basic Science Foundation, 2 Awards of Shenyang Science and Technology Progress and 2 National Invention Patents' Award.

The College has hosted and participated in dozens of research and reform issues and won 1 First Prize of Liaoning Provincial Teaching Reform Achievements' Award, 1 Provincial Excelsior Course, 1 provincial Excelsior Textbook, 1 Provincial double-based Laboratory, 2 Software Awards of Liaoning Provincial Outstanding College Teaching and Awards of School Reform Achievements. It also published 7 monographs and textbooks, and several academic papers.

College staff

Total staff: 62

Professors: 7

Associate professors: 20

Lecturers: 33

Teaching assistants: 11

Teachers holding Master or PhD.

Degrees: 46

ACASC
Admission Center for Advanced
Studies in China



Sheer
Driving Pleasure

Being an Mechanical Engineering student allows you to gain work experience at many different places. I have been lucky enough to have the opportunity to work for BMW. The placements have given me an insight into what to expect from my career when I graduate.

—Jiri Prochazka and Petr Tomasek, Czech

Mechatronics Engineering

<http://jd.sau.edu.cn>

The School of Mechanics Engineering was established in 1952, which is one of the first professional Schools for training a large number of National Aviation Industry professionals and technical personnel, which made great contributions to the development of National defense engineering. During the last 5 years, the undergraduate employment rate of school of Mechanical and Electrical Engineering maintained above 90%. The School has strong teaching ability and featured disciplines. After decades of construction and development, the college has developed itself into a school with two master's degrees of machinery manufacturing and automation, mechanical design and theory, master of mechanical engineering and two levels of undergraduate degrees.

The main objective of the school is "teaching promotes research, research promote teaching" the coordinated development of teaching and research. In the past three years, a total of 60 research projects were undertaken and completed. The funding for the projects was a total amount of about 1.5 billion which comprised of: 8 National Natural Science Foundation program, 2 863-programs, 6 defense advance research programs, 19 provincial nature Science Foundation, 5 awards at all levels, published 249 scientific papers, including 16Sci, 47Ei and published 7 monographs. The scientific research output value is worth above 6 billion.

College staff

Total number: 68

Doctorate degrees: 23

Master degrees: 42

Executive directors: 9

Undergraduates: 2400

Graduates: 130



I came to Shenyang Aerospace University in March 2008 to start my bachelor's degree in Aeronautical Engineering. I graduated in December 2011 with 14 other Nigerian students and 14 other students from many other countries in my class. That was the legendary class 080301, the first set of foreign students to study in English medium and graduate in SAU. So far everyone has been successful. I currently work at Nigerian Civil Aviation Authority (NCAA) with one of my classmates from SAU, Deborah Akeh as Aviation Safety Inspectors. We are actually the first set of Chinese University graduates to be employed by NCAA. I appreciate all my teachers and members of staff of the International Students Department for making our stay in China an unforgettable one. I wish the staff and students of SAU better than what they believe is the best.

—Engr. Khadijah Abdullahi Habib, Nigeria

Aeronautical Engineering

<http://fae.sau.edu.cn>

The college of Aerospace Engineering currently has 141 teaching and administrative staffs including 25 professors, 48 associate professors, 6 senior engineers and 8 doctoral supervisor. There are 3036 undergraduate students, 315 graduate students and 251 international students. In recent 5 years the college has undertaken 270 research projects such as 973 National Project, Natural Sciences Fund, Aeronautical Science Fund, Liaoning Province Science Fund, the National Defense Advanced Research topic, the National 11 priority projects, SDS unmanned aerial vehicle, some model carrier-borne aircraft, research spending have amounted to 30 million Yuan.

The college has 22 laboratories include Aircraft Design and synthesis lab, fatigue and vibration lab, mold/die lab, forming and fabrication characteristics lab, cold stamping lab, plastic fabrication lab, SPF/DB lab, reverse-engineering lab, airplane board installation and systems lab, aircraft assembly lab, aircraft joining lab, theoretical mechanics lab, materials mechanics lab and other laboratories and research centers, the college also has Liaoning Province key laboratories-Liaoning Province digital simulation and engineering laboratory.

College staff

Total staff: 141

Professors: 25


Associate professors: 48

Senior engineers: 6

Doctoral supervisor: 8

Undergraduate students: 3000

Graduate students: 350



Computer techniques can provide solutions for wide range of problems. Studying Applied Computing has been a great experience, filled with practical exercises and fascinating concepts, especially for those interested in information technology.

—Ksenia Lakovleva, Russia

College of Computer Science

<http://cee.cs.edu.cn>

The College of Computer Science has 4 Teaching and Researching Offices, 1 Experiment Center and a Key Provincial Laboratory (including seven professional laboratories), at a total area of about 2,300 square meters. The College is in possession of a variety of network equipment, workstations, computers and more than 700 experimental systems /sets, which is valued at about 650 million Yuan. The experiment center of the college was named the "double base" qualified laboratory.

Presently, the College has 58 teaching staffs, including 42 lecturers, 6 professors and 17 associate professors, among whom 11 hold a Ph.D. The College has 1000 undergraduates, 130 graduate students, and more than 10 engineering masters.

More than 60 subjects in national, provincial and ministerial level were undertaken by the college over the past 5 years. Also, more than 300 thesis were published in international academic journals and conference reports, among which, about 80 articles were included in SCI, EI, and ISTP retrieval.

College staff

Total number: 58

Professors: 6

Associate professors: 17

Teachers holding Ph.D. Degrees: 11

Undergraduates: 1000

Graduates: 140



I've been living in, and loving SAU for 2 years, and with just 3 months to go before my course is done, I can't help but wonder how time flies, and how much I will miss my home away from home. The friendly atmosphere and generous hospitality I experienced on the day of entering SAU continues on till now, with our kind teachers, and mamas, patiently guiding and molding us to be better versions of ourselves. I've enjoyed a life of convenience; with everything I could need just a stone's throw away, made even easier with the knowledge and love of the Chinese language and culture that has grown and become a part of me. I had an idea of what I wanted for my future but I never realized how much I can achieve until I came to China. I thank God everyday for that unforgettable day when my admission form arrived for me in Uganda, because it changed my life, and my view of life, not just for me but for my country. I can't wait to go and do what I have learned. I know someone else's life is going to be better, because I came to SAU.

—Ahimbisllbwe Sandra, Uganda

College of Economics and Management

<http://sem.sau.edu.cn>

The College of Economics and Management was merged and reorganized from Management Department and Economics Department accordingly, and was formally established in January 2008.

The college has orientations including: Public utilities management, Information management and Information systems, Tourism management, Marketing, Human resources management, Logistics management and Electronic business professional orientation and Management of public utilities etc., Enterprise Management has 1 postgraduate major in the college, with about 50 students and 9 instructors. There are also corporate strategic management, SME management, Risk investment management and Business operations management; 4 research directions in the college.

The college has 9 teaching and research offices, 1 provincial experimental teaching centre, and 2 research institutes which are SGS.

logistics Research Institute of Northeast Asia and Industrial Economics Institute of Liaoning Province.

Over the past three years, about 150 scientific research subjects were completed, including 1 second prize national teaching award, 8 provincial teaching awards, 10 university teaching awards were achieved. In addition, 30 academic research monographs and textbooks were published and more than 300 Thesis were also published in core national academic journals, involving 60 in international academic conferences, among which, about 100 articles were included in SCI, EI and ISTP retrieval.

College staff

| | |
|--------------------------|-----------------------------------|
| Total number: 79 | Senior engineer: 1 |
| Professors: 10 | Teachers holding PhD. Degrees: 35 |
| Associate professors: 26 | Undergraduates: 2200 |
| Lecturers: 35 | |



My name is Zain Bairq, a postgraduate student from Yemen. I am currently doing my second year research in Energy and Environmental Engineering. In these two years I have come to realise how much of a great opportunity it is to be studying at such a prestigious Institution as Shenyang Aerospace University. With the never ending support and motivation of the University's International Students office and great faculty members like Prof. Rundong Li, who have given me a wider perspective and much more understanding of both my major and life in China. I have been able to pursue my research without any difficulties. Furthermore, I have managed to achieve tremendous academical growth and therefore I feel proud and honoured to be affiliated with such a great institution.

— Zain Bairq, Yemen

Energy and Environmental Engineering

<http://cee.sau.edu.cn>

The College of Power and Energy Engineering has first level bachelor's and master's degree programs in the field of Aerospace Science and Technology and engineering master's programs. Since 1982, the college of Power and Energy Engineering has trained over 2000 high level engineers and technicians for the Aerospace Industries, Military, Liaoning Province and other economic establishments. The college has 2 provincial level key laboratories and a national level key "Aeronautical Engineering" laboratory and 11 university laboratories. The laboratory teaching and the scientific research instrumentation equipments value is in excess of 18 million Yuan.

In recent 5 years the collage has undertaken 973 national projects, National Natural Sciences Fund, Liaoning Province Natural Science Fund and 60 other related projects, amounting to over 16 million Yuan. The college follows personnel training rules, pays great attention to engineering project ability training, raises students' morality, overall development, solid specialty knowledge and train students to have strong engineering project ability and innovative ideology, high overall quality, and form very good influence in the society. For many years, students' admission and employment status has been good, in recent three years, graduates' employment rate was above 95%.

College staff

Total staff: 34

Professors: 3

Associate professors: 7

Double college specialist: 1

Double college specialist: 1

Double college specialist: 2



Support and Services

SAU's comprehensive range of student support services will help you settle into university life by supporting you both academically and personally, from before you have arrived until long after you have settled in.

Apartment

All the international students live in the Friendship Villa, International Students' Apartment A and B in comfortable, air conditioned apartments, English-speaking Chinese students volunteer to help the international students when they need help with translation, or merely to find their way through the complexities of daily life in Shenyang.



Library

Our library, an architectural icon, is a source of great pride for staff and students. The collections include ancient books, foreign language books, newspapers and periodicals, specialty literature and non-book data. The collection numbers around 1,500,000 volumes, dealing with the arts, literature, social science, natural science, science technology and management, among these, Chinese literature accounts for about 90,200 while foreign literature accounts for 48, 000. The library supports both school education and scientific research. We have paid great attention to the development of our collection, ensuring that there are resources to meet the study and research needs across all disciplines.

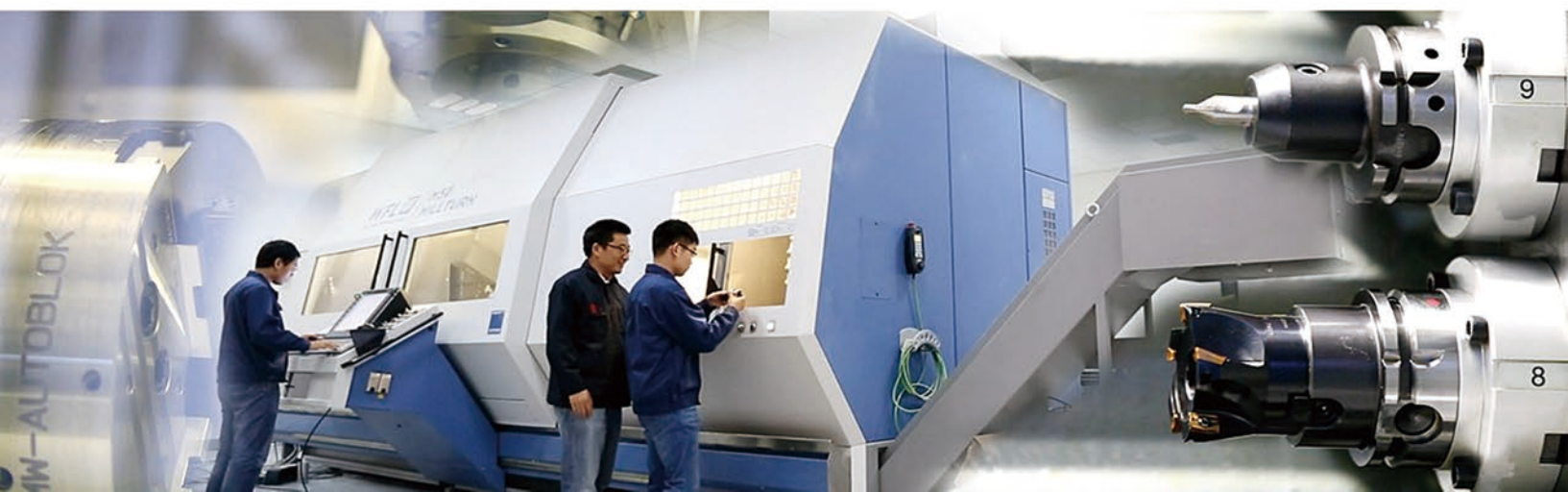
ACASC
Admission Center for Advanced
Studies in China



ACASO Admission Center
for Advanced
Studies in China

SAU graduates have many of the
skills that employers want

Written and oral communication
Analytical
Problem solving and critical thinking
Decision making
Creative thinking
Cooperation and teamwork
An openness to new ideas
An ability to work independently
The capacity to apply knowledge to new situations





ACASO

Admission Center for Advanced
Studies in China

We provide a satisfying studying and living environment on campus, SAU students can lead a sustainable life full of ardent academic desire and an enjoyable campus life.





- ▲ Cafe at Friendship Villa
- ▲ Indian & Muslim dish available

ACASC
Admission Center for Advanced
Studies in China



Fee Structure (1 USD is around 6.7 Chinese Yuan)

Degree Programs Fee

| Program | Key Majors | Duration | Tuition Fee |
|-----------------|--|-------------|------------------|
| Bachelor Degree | Aeronautical Engineering (Aircraft Manufacturing Engineering) Mechanical Engineering (Mechatronics Engineering) Computer Science and Technology Telecommunication Engineering International Economics and Trade Art Design (Product Modeling) Automation Industrial Design Network Engineering | 4 years | 18,000 Yuan/year |
| Master Degree | Aeronautical Engineering Mechanical Engineering (Mechanical Manufacture & Automation) Computer Applications Technology Business Management Aerospace Propulsion Theory and Engineering Energy and Environmental Engineering | 2-2.5 years | 20,000 Yuan/year |

Chinese Language Program Fee

| Semester | Fees | | |
|-------------------------------------|-----------------------------------|--------------------|----------------|
| | Elementary level | Intermediate level | Advanced level |
| Spring (March) | 6,000 Yuan/term; 12,000 Yuan/year | | |
| Fall (September) | | | |
| Short-term Chinese Language Program | | | |
| Summer Camp | 3,000 Yuan/month | | |



Accommodation Fee

| Room Types | Fee | Description | Remarks |
|-------------------|-----------------|------------------|--|
| Private Room | 14000 Yuan/Year | Friendship Villa | -Bedding Fee: 500 Yuan -Internet Service: 480 Yuan/year -Electricity: 100-unit free electricity per month -Free water |
| Single Room | 850 Yuan/Month | Friendship Villa | |
| | 650 Yuan/Month | Block A/ B | |
| Twin Room | 600 Yuan/Month | Friendship Villa | |
| | 500 Yuan/Month | Block A/ B/ C | |
| Four Persons Room | 260 Yuan/Month | Block C | |

Other Fee

Registration Fee (only once): 800 Yuan

Health Insurance Fee: 600 Yuan/year

Medical Test: 666 Yuan

Books: 2000Yuan/4 years

School Uniform: 300 Yuan

Residence Permit: 840 Yuan/year

440 Yuan/half Year

Living Costs (including food, clothes, medicine and etc.):

About 1000-1500 Yuan/month

ACASO
Admission Center for Advanced
Studies in China



University Foundation Program

| Program | Key Majors | Duration | Tuition Fee |
|-------------------------------|---|----------|-------------|
| University Foundation Program | Mathematics, physics, chemistry, English, Chinese | 1 year | 14,000 |

SAU & ZTE-S Cooperative Program

| Program | Key Majors | Duration | Tuition Fee |
|-------------------------------|--|----------|-------------|
| SAU&ZTE-S cooperative Program | <ol style="list-style-type: none"> 1. Studying at SAU and trained at ZTE-S. 2. Receiving bachelor degree and training certification. 3. Signing job service agreement. 4. Delivering international projects at ZTE, subsidiaries and its partners. | 4 years | 30,000 |

Admission Qualification

ACASC

Admission Center for Advanced
Studies in China

All applicants must be in good health.

- (1) Bachelor's Degree: Under the age of 35, a high school graduate or with equivalent qualification of 12-year education background. Passing the 4th level HSK is required if study in Chinese language. Mathematics, physics and chemistry with 60% of total marks results are necessary for engineering degree courses.
- (2) Master's Degree: Under the age of 45, a bachelor degree or equivalent qualification. Passing the 6th level HSK is required if study in Chinese language. Mathematics, physics and chemistry with 60% of total marks results are necessary for engineering degree courses.
- (3) Junior Advanced Study: Under the age of 35, a B.S. degree or equivalent qualification, able to take courses in English or in Chinese.
- (4) Senior Advanced Study: Under the age of 45, a B.S. degree, M.S. degree or equivalent qualification, able to take courses in English or in Chinese.
- (5) Chinese Language Course: No prerequisite required.



Required Documents

1. Certified copies of the data page and one blank visa page of your passport
2. Completed application form (<http://en.sau.edu.cn/downloads/application4enrollment.doc>)
3. Certified copies of your highest degree certificate and transcripts
4. Two recommendation letters from professors or associate professors with phone number and email if apply for master degree



Scholarship

Chinese Government Scholarship Program

Chinese Government Scholarship – University Postgraduate Program (CGS-UPP) is set up by the Ministry of Education of China (MOE) aiming to increase the cooperation and understanding between China and other countries, develop outstanding talent and improve the perception of China's higher education. Entrusted by MOE, SAU is now opening application for full-time postgraduate studies under the Chinese Government Scholarship program

1. Qualifications for Scholarship Application:

- 1) Applicants must be foreign nationals, and in good health;
- 2) Applicants are not currently studying in Chinese universities;
- 3) Education background and age limits: 35
- 4) Applicants should have excellent grades.
- 5) Applicant is not a recipient of any other scholarships at the time of application.

2. Coverage of the Scholarship:

- 1) Full scholarship: A Chinese government full scholarship covers tuition (or research) fees, medical insurance for international students, accommodation, stipend
- 2) Partial scholarship: One or some items of the full scholarship.
- 3) International air travel: Applicants are expected to meet their own international travel costs unless there are bilateral agreements or arrangements.

Note: For more detailed information, please visit the website of Chinese Scholarship Council:
<http://www.csc.edu.cn>

3. Choices of Specialties:

SAU offers the programs with Chinese or English as media of instruction. The majors in English medium includes Aeronautical Engineering (Aerospace Manufacturing Engineering), Aeronautical Engineering (Aerospace Propulsion Theory & Engineering), Mechanical Engineering (Mechanical Manufacturing & Automatics), Computer Application Technology, Enterprises Management, Thermal Energy Engineering.

4. Application Procedure:

- (1) Submit application for Chinese Government Scholarship online (<http://laihua.csc.edu.cn>); then print and sign the application form. Agency code for SAU is 10143
- (2) Submit application materials to International Education College of SAU by post mail or in person (The scanned copy of the application materials also should be submitted by email).

5. Application Materials:

- (1) Application form for Chinese Government Scholarship
- (2) Photocopy of passport
- (3) Notarized photocopy of highest diploma and academic transcript. If applicants are university students or already employed, they must also provide documents showing their status as university students or on-post employees.
- (4) A study or research proposal (no less than 800 words)
- (5) CV
- (6) Two letters of recommendation from professors (with phone number and email address)
- (7) Photocopy of Foreigner Physical Examination Form (attachment 4)



Note: Documents in languages other than Chinese or English must be attached with translations in Chinese or English. Application materials will NOT be returned regardless of the application result.

6. Admission

SAU will review all the application materials. Decisions for admission and granting the scholarship will be made on the basis of applicants' academic record, research abilities and other aspects related. The name list of the scholarship awardees will be sent to China Scholarship Council (CSC) for review. After the name list is reviewed and approved by CSC, the scholarship awardees will be notified by SAU and Admission Notice with other relevant documents will be sent to them. New school year shall start in September every year. Regulations for international students under the Chinese Government Scholarship Program will apply to the students under this scholarship scheme (CGS-UPP). Scholarship students are not allowed to change their institutions as well as their academic programs or the duration of study specified in the Admission Notice. For more detailed information, please visit the website of Chinese Scholarship Council:

<http://www.csc.edu.cn>

The International Education College of SAU is responsible for the interpretation of the scholarship granting procedures and regulations.

University Scholarship

In order to drive enthusiasm and study initiative, encourage and support excellence in conduct and academy, create a good study atmosphere and drive diligent study, Shenyang Aerospace University hereby formulates this Outstanding/ Distinguished International Student's Scholarship Procedures.

1. Conditions for Application

I. Applicants shall be normal self-sponsored international students; registered for an undergraduate or postgraduate program for one (1) year or above and haven't applied for temporary leave or extension of study;

II. Applicants shall observe and abide by every law of China, school rules and regulations, and not have any record of violation;

III. Applicants shall respect the authority, love the school, respect other foreign students, be friendly and positively participate in school organized activities;

IV. Applicants shall possess honest code of honor, be excellent in quality and have comprehensively good behavior synthesis evaluation;



V. Applicants shall be upright in study, diligent and have an outstanding academic record for the previous semester.

(a) First Prize Scholarship applicants shall have a minimum average of 85% with scores from each course not less than 80 marks;

(b) Second Prize Scholarship applicants shall have a minimum average of 80% with scores from each course not less than 75 marks;

(c) Third Prize Scholarship applicants shall have a minimum of 70 marks in every course.

(d) Single Item Scholarship applicants shall have a minimum of 65 marks in all courses.

2. Award Establishment

The University sets apart 5% of the total international students' fee every year for the Outstanding International Students' Scholarship.

(a) First Prize, RMB300 per month, awarded to 5% of the total number of students;

(b) Second Prize, RMB200 per month, awarded to 10% of the total number of students;

(c) Third Prize, RMB150 per month, awarded to 40% of the total number of students.

Single Item Scholarship :

(i) Outstanding Class Cadre Prize, RMB100 per month

(ii) Progressive Study Prize, RMB100 per month

(iii) Technological Activity Prize, RMB100 per month

(iv) Outstanding Literature Prize, RMB100 per month

(v) Outstanding Social Activity Prize, RMB50 per month (vi) Full Attendance Award, RMB50 per month

The comprehensive scholarship prize and the single item scholarship may be awarded concurrently.

3. Evaluation procedures

The university establishes an International Students' Scholarship Appraisal Committee. The committee is to be composed of the related school leaderships and the secondary units in charge; the international student office is responsible for the concrete details.

At the beginning of each semester, international students who meet the conditions for the scholarship should submit written application to the international students' office.

Based on the international student's application, academic record and daily behavior performance (academic record 75%, daily behavior performance 25%), initial comments shall be made by the international students' office organization, initial comments shall include class and grade evaluation, teacher evaluation and other procedures.

The international students' office will compose the names of the applicants meeting the necessary condition, then report to the international students' scholarship appraisal committee for consideration in the scheduled time then finally determine the scholarship students' name list.

The Scholarship evaluation result shall be published on the international students' office website.

4. Scholarship distribution procedure

The scholarship adopts a monthly distribution method; the international students' office shall go through the distribution procedure before the 15th of every month.

The international students' office of SAU has the right to interpret the stipulated rights herein.

ACASO
Admission Center for Advanced
Studies in China



Pre-Departure Preparation

I. Preparing to enter China

| | |
|---------------------------------|---|
| Visa..... | ✉ |
| Items for registration..... | ✉ |
| What to pack..... | ✉ |
| Book room..... | ✉ |
| Inform arrival information..... | ✉ |
| How much money to bring..... | ✉ |

II.Direction to arrival at SAU.....✉

III.Enrollment procedure for new students.....✉

Preparing to enter China



Visa

International students must apply to the Chinese Embassy for Visa X.

The applicants presented to the embassy should include the following materials:

- Admission Notice issued by SAU;
- Visa Application for Foreigners to study in China (Form JW202);
- Physical Examination Record for Foreigners and your blood test report.

Items for registration

Make sure to take all the original documents of the following items:

- Admission notice
- JW 202 form
- Valid passport
- High school leaving certificate, academics transcripts

What to pack

Some suggests to bring to China:

a. Clothing

Winter and summer clothes are both necessary. In winter the temperature is between minus 10 degree to minus 20 degree. Warm clothes are needed when you stay outside while your room have air condition and warm enough. In summer the temperature is between 20 degree to 30 degree. T-shirts and skirts are necessary.

b. Electrical equipment

Electricity supply system in China is 220V. The plug and the socket may be incompatible so please check before departure. Multi-function power cords, transformers can solve the problem and you can prepare in advance.



Book room

SAU provides private room, single room and twin room. Students should contact admission office to book room two days before depart for China.

Inform arrival information

Students should inform admission office the arrival details include flight number, date and time of arrival at Shenyang two days before departure.

How much money to bring

a. Cost of living

It would cost 1000 to 1500 Yuan per month for living including food, telephone, transportation etc. Currency exchange service is available at Shenyang airport and the banks closed to SAU. At the first few days about 500 USD is necessary for daily use.

II. Direction to arrival at SAU

Option I: Shenyang Airport pick up service

SAU provide free airport pick up service one week ahead of class begin. Other time airport pick up service charge 300 Yuan (around 50 USD).

Option II: Taking Taxi to SAU (around 150RMB)

Please show this to the taxi driver after you find a tidy-look taxi with a taximeter and an electronic screen on the inside back at Shenyang Taoxian International Airport.

**您好, 出租车司机师傅! 请把我送到
沈阳航空航天大学留学生公寓, 谢谢!**

"Hello, please take me to International Students
Apartment, Shenyang Aerospace University."

地址: 沈阳市沈北新区道义南大街37号

Address: No.37 Daoyi South Avenue, Shenbei New
Area, Shenyang (After your payment of the taxi)

请给我出租车发票。

Please give me the receipt for the taxi fee.

After your arrival of SAU, please register at reception and office 103 Students' Administration Office, International Education College.

TEL: +86-24-89724578 or +86-24-89724298

Mobile: +8618040036909

Registration Office Working Hours: Monday to Friday,
8:30—11:30; 13:30—17:00

For arrival after Office Working Hours, please get
registration at reception

TEL: +86-24-89729266

Tips:

1. For flight information, please surf the following
websites:

Taoxian Airport: <http://www.taoxianairport.com>

Air China: <http://www.airchina.com.cn/func/av.jsp>

2. For Taxi information

a. Shenyang Taoxian Airport provides taxi stops at the
exit of the terminal.

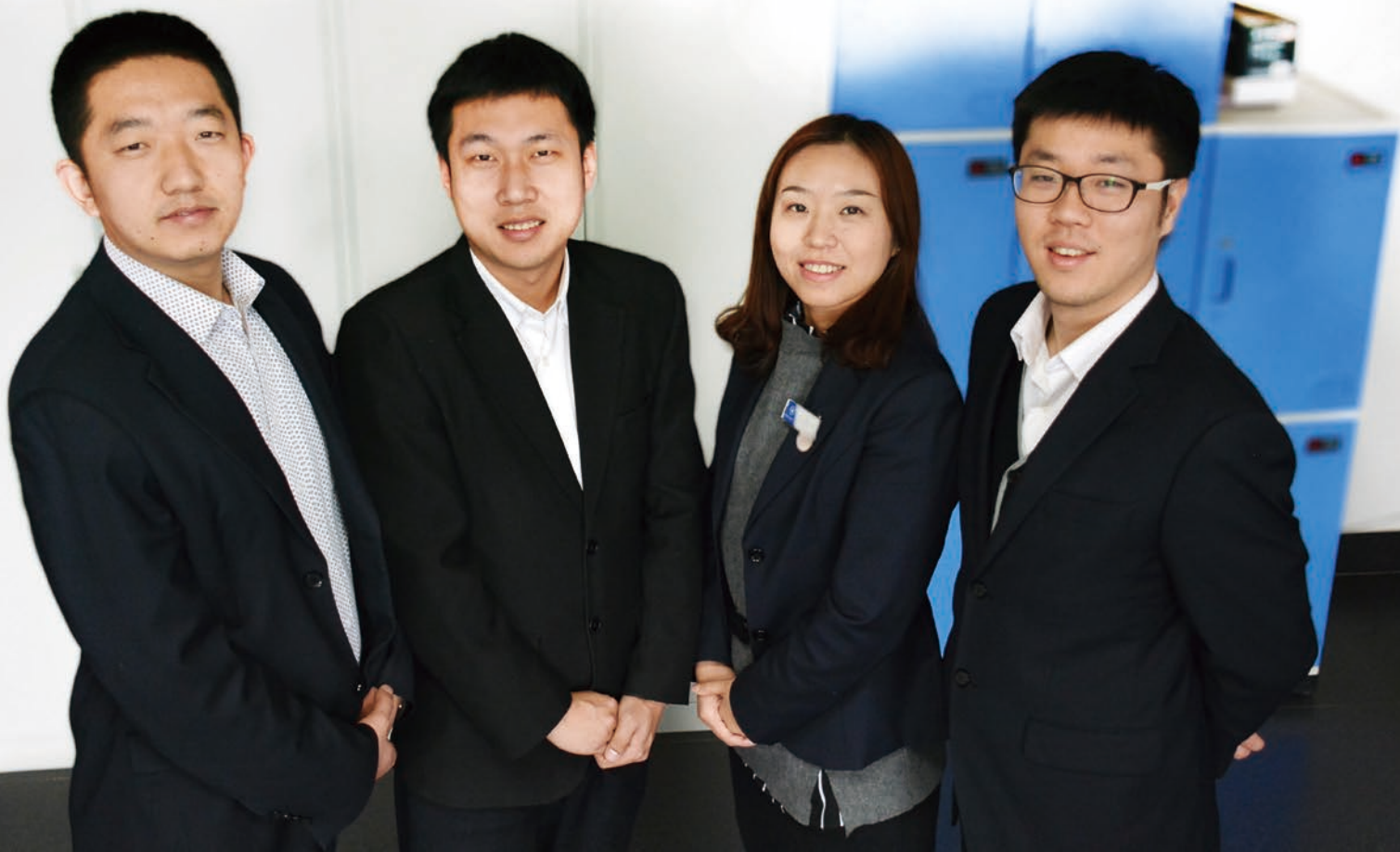
b. Please take a taxi with official certification at the
airport. Don't forget your belongings when getting off.

c. Please pay attention to the charge standards on the
windows of the taxi, and the service supervision card of
the taxi driver.

d. Taxi fare from Shenyang Taoxian International Airport to
Shenyang Aerospace University is around 150 RMB.

e. Road toll and bridge toll of 5 RMB will be afforded by
passengers.

3. If you need airport pick up service from SAU, please
make an order and send flight details three days before
your arrival.



Enrollment Procedure for New Students

Step I: Apartment Registration

Check-in and pay 500 RMB for bedding then proceed for registration of finger print.

Step II: Students Registration (Student Administration Office)

1. Registration (get Chinese name and student No.)
2. Take photos
3. Fill the Registration Form. Documents needed are:
 - i. 2 copies of front page of the passport and 1 copy of the visa page.
4. Admission Notice.
5. Visa Application Form for Study in China (JW202 Form), Transfer letter is required for transfer student.
6. Fill the application form for internet and pay 20 RMB for Dining Card. (fill the form in room 102)
7. Apply for Student ID Card.
8. Show the registration form and get the invoice for payment. (new students must pay for 1 year tuition and accommodation fee).

Step III: Class Registration

•For Majors study students(Teaching Office)

1. Buy books and get the timetable.
2. For transfer students, please submit your Transcript.

•For Chinese Language study students (Chinese Language Research Office)

1. Buy books and get the timetable.
2. For language level testing.

Step IV: Fees Payment

Note: All payments must be done through Chinese bank card except for the insurance of 600 RMB which must be paid in cash.

Step V: Resident Permit

Documents needed for Resident Permit are 1 copy each of the front page and visa page of your passport.

Police Station Registration: Students must register at Daoyi Police Station with their passport within 24 hours from the time of arrival.

Note: You can show this sentence to the taxi driver and he will take you there. 您好，我想去道义派出所，谢谢！

Documents needed:

1. Passport.
2. 1 copy of Admission Letter.
3. 1 copy of the front page and the visa page of your passport.
4. 2 passport size photos.
5. 683 RMB for Medical Examination fee and about 100 RMB for transportation.

Note:

1. A night before the scheduled Medical Examination, students must not eat and drink after 10:00 pm until the examination finishes.
2. The office will arrange the date for your Medical Examination and will inform you in advance. Students should bear the transportation fee.
3. Give 1 original medical result to Mr. David Xu in Room 104.

Requirement of registration for Resident Permit

1. Original passport
2. 1 copy of the police station registration paper.
3. 1 copy of the front page and the visa page of your passport.
4. 1 original medical result.
5. Official documents and JW202 Form
6. 400RMB for within one year and 800RMB for over one year.
7. 20 RMB for photos taken in Immigration Authorities.

Note:

1. Visa will expire 30 days after upon arrival in China. Students must apply for resident permit before visa expires.
2. Students cannot obtain the official documents for immigration unless they have completed all the payments.
3. Students can apply for courier service to send the passport back to the university from Immigration Authority to this address: Shenyang Aerospace University International Education College. Person to receive: Mr. David Xu Mobile: 18040037702
4. You can show this sentence to the taxi driver and he will take you there.

您好，我想去北陵正门的出入境管理局，谢谢！

Total Documents needed are:

| | | | |
|------------------------------------|---|-----------------------|---|
| Copy of front page of the passport | 5 | Copy of the visa page | 5 |
| Passport size photo | 8 | Stamp size photo | 8 |
| Copy of admission letter | 1 | | |



Admission Center for Advanced
Studies in China

International Students Union

The election is held every one year.
The voting committee comprises of office
bearers, committee members, student
representatives and office staff.





ACFASO
Admission Center
for Advanced
Studies in China



1.Date of new semester?

Fall Semester: the second week of September.

Spring Semester: the second week of March.

2. Date of Arrival:

Dormitories are available at any time before class begin.

3.Need I book the accommodation before I arrive?

Yes. You need book your room type at least two days before your arrival.

4.Is there any airport pick up service for new students? How much it would be charged?

We provide free airport pick up service to our students at Shenyang airport for three days ahead of registration date. In other days the service will charge 300 RMB once.

5.How could I pay my school fees?

You have the following ways to pay your school fees.

- a. Transfer your fees to the university bank account before your arrival.

- b. Bring the cash with you when you come to the university.

- c. Open a bank account after your arrival at university and your parents can send money to your bank account.

6.Documents I need for register when I arrive?

Please take your admission letter, JW202 form, original highest graduate certificate and transcript.

7.Can I take part time job in China?

Based on SAU regulation, you are not allowed to do part time job during your study in China.

8.Is the TOEFL or IELTS required for admission?

For those students from the country which official language is English, TOEFL or IELTS results are not necessary.

9.Is there any possibilities for scholarship?

We provide Chinese Government Scholarship and you can also apply university scholarship from the second year.



10.Should students pay dormitory fee monthly, per semester or yearly?

Students should pay dormitory fee by semester or yearly.But the first year students should pay for the first whole year.

11.How the students can make a call from the room?How much to make a call within the city?

Students can buy sim cards in China which can be used in the mobile the students take from their own countries.We also provide telephone in the rooms.They can buy cards in the markets on the campus.Usually it costs 0.2 Chinese yuan per minutes within the city.

12.Does the dorm provide blanket, sheet or other room equipment?

Yes. Students can get their bedding upon their arrival.

13.Should students pay the room during Spring/Winter/Summer/Autumn holiday?

During the holiday student still keep their rooms for free.

14.Should the students pay the electricity/water and the other cost(such as water or etc)in addition to those charges in catalog? If yes how much approximately for one month,please give detail.

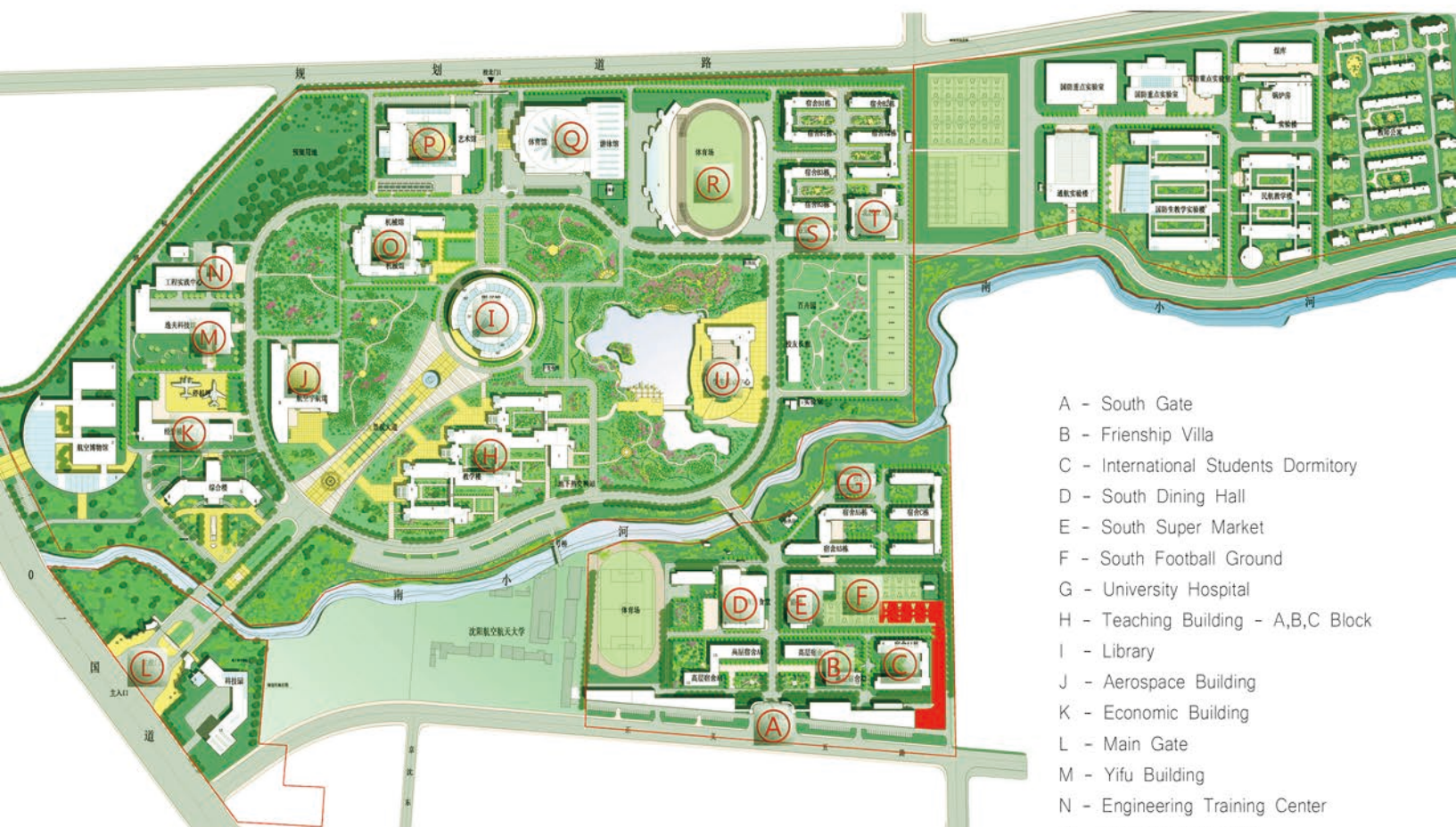
We provide 100 units of electricity free each month.Students should meet the cost for excess use which is 0.5 Chinese yuan per unit.Water is free at SAU.

15.How do the students wash the clothing if there is no washing machine in the room, please give direction and location?

There are public washing machines on each floor of the apartment.

ACASO
Admission Center for Advanced
Studies in China





- A - South Gate
- B - Friendship Villa
- C - International Students Dormitory
- D - South Dining Hall
- E - South Super Market
- F - South Football Ground
- G - University Hospital
- H - Teaching Building - A,B,C Block
- I - Library
- J - Aerospace Building
- K - Economic Building
- L - Main Gate
- M - Yifu Building
- N - Engineering Training Center
- O - Mechanical Building
- P - Art & Design Building
- Q - Gymnasium and Swimming Pool
- R - North Football Stadium
- S - North Super Market
- T - North Dining Hall
- U - Blue Sky Theatert

Satellite Overview of the Campus





ACAS
Admission Center for Advanced
Studies in China

ACASCO

Admission Center for Advanced
Studies in China



ACASC

Admission Center for Advanced
Studies in China



ACASC

Admission Center for Advanced
Studies in China



Contact Us



Phone:[+86] 15850513534



Wechat:15850513534



Whatsapp:[+86] 15850513534



Skype:gulnar_nurdanhazy



Website:www.acasc.cn



E-mail:apply@acasc.cn