

[PSU-INTERNATIONAL] Greeting from Shenyang Aerospace University

国际教育学院招生办 <admission@sau.edu.cn>

Tue 29-Nov-22 2:25 PM

Dear Sir/Madam,

Greetings from Shenyang Aerospace University (SAU), China. It is our great honor to contact you for the purpose of **seeking to establish an educational cooperation** with your esteemed school.

We would like to establish cooperative programs such as **lecturers training, free Chinese language and culture courses, summer camp, online students joint activities, reciprocal seminars, straight SAU bachelor degree admission for your graduates, and other mutually beneficial opportunities for cooperation.**

SAU was founded in 1952 and is located in Shenyang - a city with a population of 10 million people-which is an international metropolis and center of economics, culture and commerce of North-East China. SAU has 1,600 academic staff and boasts an attendance of more than 20,000 students including 1600 international students from 80 countries.

SAU is a comprehensive university which focuses on engineering disciplines such as Aeronautical, Mechanical and Telecommunications Engineering, Computer Science, Artificial Intelligence, etc. The university has 44 disciplines for undergraduate study, 50 disciplines for master's degree, and joint programs for PhD.

SAU prides itself with its hands-on approach to teaching and has first-rate labs, international companies and factories as its practice base, which enables all the international students to complete their internship while studying at SAU.

In 2020 SAU was ranked No. 4 among China's Engineering Universities regarding international education by Ministry of Education, China. And most of SAU graduates work in world renowned companies or government institutions.

Please find attached our proposed cooperation agreement which is open to modification. Looking forward to your favorable response.

SAU Website: en.sau.edu.cn

Best Wishes,

College of International Education

Shenyang Aerospace University

No.37 Daoyi South Avenue, Shenbei New Area, Shenyang China110136

Tel:8624-89724298 Fax:8624-89724298

Email: admission@sau.edu.cn

Http://en.sau.edu.cn

--

You received this message because you are subscribed to the Google Groups "psu-intl" group.

To unsubscribe from this group and stop receiving emails from it, send an email to psu-intl+unsubscribe@group.g.psu.ac.th.

To view this discussion on the web visit

<https://groups.google.com/a/group.g.psu.ac.th/d/msgid/psu-intl/AD2ApQCzFXGgAM9798dZnqpS.1.1669704778163.Hmail.admission%40sau.edu.cn>.



**Memorandum of Understanding
between
Shenyang Aerospace University, P.R. China
and
Prince of Songkla University, Thailand**

In the spirit of mutual cooperation, Shenyang Aerospace University (SAU) and Prince of Songkla University (PSU) enter into this Agreement for the purpose of enhancing the educational and research opportunities and exchange of their students and faculty. More specifically, this Agreement will promote:

1. opportunities for qualified students enrolled at one university to study at the other university, and in such opportunities, student transfers will meet the admission standards established by the host institution;
2. the development of cooperative endeavors in research and education and the sharing of faculty and research scholars for such purposes;
3. the identification of commonalities that will nurture the relationship between these two universities;
4. the exchange of educational and cultural materials of mutual interest to both universities;
5. the recognition of each other as institutions that can and will provide attractive “study abroad” opportunities for students based upon the similarity of missions and mutual commitment to international understanding through education, research, and service;
6. the possibility of joint cooperative educational program.

This Agreement does not commit or imply any financial obligations on the part of either institution. Unless otherwise and specifically agreed to in writing and signed by both parties as a formal modification to this Agreement, each university is responsible for its own expenses that may incur as a result of this Agreement.



沈阳航空航天大学
SHENYANG AEROSPACE UNIVERSITY



This Agreement will remain valid for five (5) years after it has been signed by the authorized signatories of both parties. In case of termination, the programs or the activities that have already been approved by both parties by the date of the written notice shall be allowed completion under the conditions of the Agreement.

More detailed agreements between individual colleges and/or academic units may be added as appendix to this Agreement. The Agreement shall be reviewed during the fifth year to evaluate the progress and the quality of the mutual cooperation.

Contacts:

For SAU: Pearl Liu, Dean of International Education College, Mobile:18040037299, Email: pearlliu_sau@163.com; Charles LV, Deputy Dean of International Education College, Mobile:18040036909, Email:saucharleslv@163.com.

For PSU: Asst. Prof. Dr. Thakerng Wongsirichot, Vice President for Academic and International Affairs, Tel. +66 74 446824, Email: psu-international@psu.ac.th

APPROVAL:

Pearl Liu
Dean of International Education College
Shenyang Aerospace University

Asst. Prof. Dr. Niwat Keawpradub
President
Prince of Songkla University

_____/_____/_____

_____/_____/_____

[../index.htm](#)
[Faculty Members](#)
(Faculty_Members.htm)

Colleges

Colleges (Colleges.htm)

[Degree Programs](#)
(Degree_Programs.htm)

[Introduction to College of Aerospace Engineering \(../info/1025/3000.htm\)](#)

[Introduction to College of Mechanical & Electrical Engineering \(../info/1025/2999.htm\)](#)

[Introduction to College of Computer Science \(../info/1025/2998.htm\)](#)

[Introduction to College of Electronics Information Engineering \(../info/1025/2997.htm\)](#)

[Introduction to College of Economics and Management \(../info/1025/2996.htm\)](#)

[Introduction to College of Science \(../info/1025/2995.htm\)](#)

[Previous](#) [1](#) [Next](#)

2018 Shenyang Aerospace University All rights Reserved No.37 Daoyi South Avenue, Shenbei New Area, Shenyang, China 110136 You are the **558526** ICP
备11006293号-2



(<https://www.facebook.com/global.sau>)



(<https://www.instagram.com/globalsau/>)



(<https://www.linkedin.com/school/globalsau/>)

[../index.htm](#)[Faculty Members](#)[\(Faculty_Members.htm\)](#)[Colleges \(Colleges.htm\)](#)[Degree Programs](#)[\(Degree_Programs.htm\)](#)

Degree Programs

Undergraduate Programs (4 years)		
No.	Program	College
1	Aerospace Engineering	College of Aerospace Engineering
2	Aircraft Design and Engineering	
3	Aircraft Manufacturing Engineering	
4	Mechanics Engineering	
5	Safety Engineering	College of Safety Engineering
6	Fire-fighting Engineering	
7	Insurance	
8	Aircraft Airworthiness Technology	
9	Welding Technology and Engineering	College of Material Science and Engineering
10	Material Forming and Control Engineering	
11	Metal Materials Engineering	
12	Functional Materials	
13	Complex Material and Engineering	College of Electronics Information Engineering
14	Electronic Information Engineering	
15	Telecommunication Engineering	College of International Engineering
16	Aircraft Propulsion Engineering (joint program with foreign universities)	
17	Mechanical Design, Manufacturing and its Automation (joint program with foreign universities)	College of Engine
18	Aircraft Propulsion Engineering	
19	Energy and Power Engineering	College of Mechanical & Electrical Engineering
20	Mechanical Design, Manufacturing and its Automation	
21	Vehicle Engineering	
22	Mechanical and Electronics Engineering	College of Computer Science
23	Computer Science and Technology	
24	Internet Engineering	
25	Software Engineering	
26	Internet of Things Engineering	

27	Industrial Engineering	College of Economics and Management
28	Information Management and Information Systems	
29	Logistics Management	
30	Marketing	
31	Human Resources Management	
32	International Business	
33	Finance	
34	Applied Physics	College of Science
35	Information and Computational Science	
36	Transportation	College of Civil Aviation
37	Flight Technology	
38	Aircraft Quality and Reliability	
39	Aircrew Service Art and Management	
40	Energy and Environment System Engineering	College of Power and Energy Engineering
41	Environment Engineering	
42	New Energy Science and Engineering	
43	Industrial Design	College of Design Art
44	Product Design	
45	Environment Design	
46	Visual Communication Design	
47	Numeral Medium Art	
48	English	College of Foreign Languages
49	Japanese	
50	Detection Guidance and Control Technology	College of Automation
51	Measurement Control Technology and Instruments	
52	Automation	
Graduate Programs (3 years)		
No.	Program	College
1	Aerospace Manufacturing Engineering	College of Aerospace Engineering
2	Aircraft Design	
3	Mechanics	
4	General Aviation Aircraft Design and Manufacturing	
5	Transportation	
6	Aerospace Propulsion Theory and Engineering	College of Engine
7	Man Machine and Environmental Engineering	
8	Power Machinery and Engineering	
9	Fluid Mechanics and Engineering	
10	Power Engineering	

11	Power Engineering and Engineering Thermal Physics	College of Power and Energy Engineering
12	Resources and Environment	
13	Energy and Power	
14	Mechanical Engineering	College of Mechanical & Electrical Engineering
15	Mechanics	
16	Electronics and Information	College of Electronics Information Engineering
17	Information and Telecommunication Engineering	
18	Computer Science and Technology	College of Computer Science
19	Electronic Information	
20	Business Management	
21	Tourism Management	College of Economics and Management
22	Engineering Management	
23	Control Science and Engineering	
24	Electronic Information	College of Automation
25	Resources and Environment	
26	Safety Science and Engineering	College of Safety Engineering
27	Design	
28	Mechanics (Industrial Design and Engineering)	College of Design Art
29	Fine Arts	
30	Materials Science and Engineering	
31	Mathematics	College of Science
32	Mechanics	
33	Transportation Engineering	College of Civil Aviation
34	Transportation	
35	Marxism Theory	College of Marxism
Doctoral Programs (3 years)		
	Program	College
	Aerospace Science and Technology	College of Aerospace Engineering



Summary for Shenyang Institute of Aeronautical Engineering

Overall research performance

Entity: Shenyang Institute of Aeronautical Engineering · Year range: 2012 to 2021 · Data source: Scopus, up to 30 Nov 2022

5,430 ▲

Scholarly Output 

15.8% Open Access

4,217 ▲

Authors

0.73

Field-Weighted Citation Impact 

40,227

Citation Count 

7.4

Citations per Publication 

45

h5-index

Ranking positions

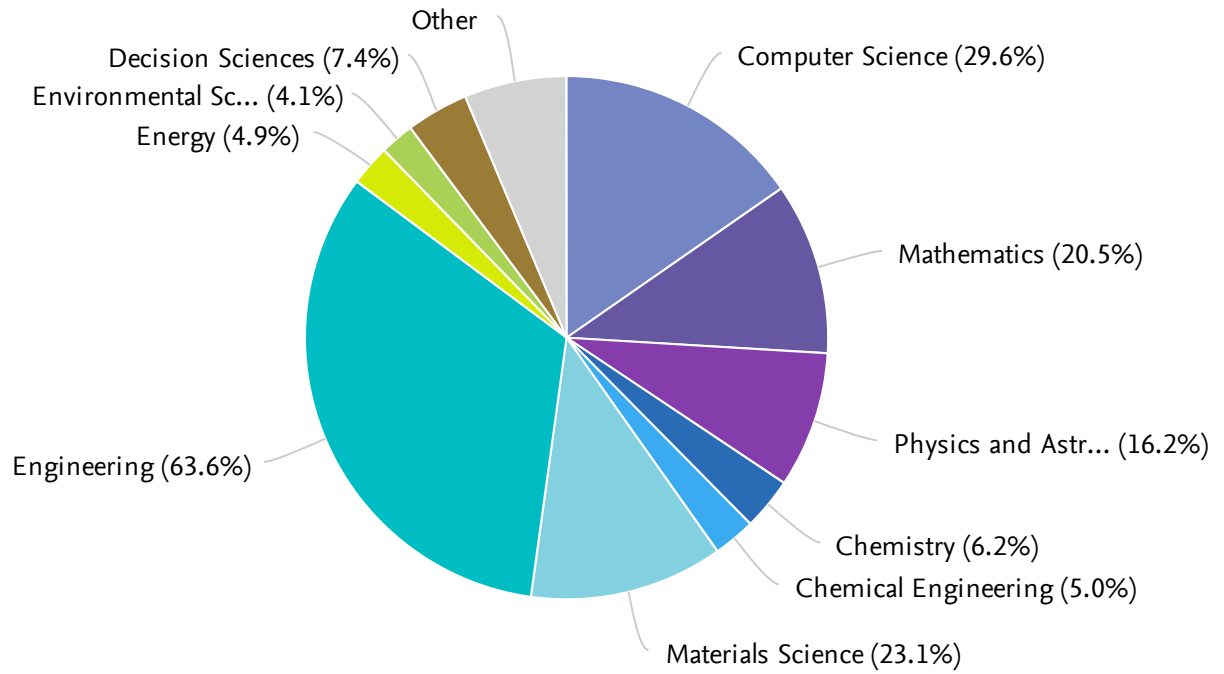
Entity: Shenyang Institute of Aeronautical Engineering · Year range: 2012 to 2021

218th

Best Chinese Universities Ranking (Shanghai Ranking)

Publication share by Subject Area

Entity: Shenyang Institute of Aeronautical Engineering · Year range: 2012 to 2021 · Data source: Scopus, up to 30 Nov 2022



Top 5 Research Topic Clusters

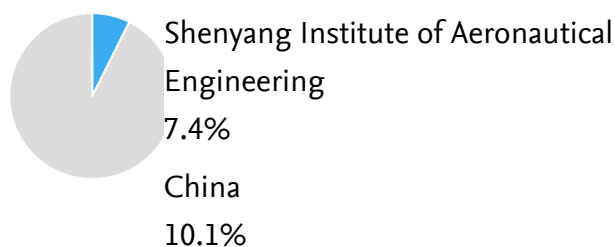
Entity: Shenyang Institute of Aeronautical Engineering · Year range: 2012 to 2021 · Data source: Scopus, up to 30 Nov 2022

Topic Cluster	At this Institution			Worldwide
	Scholarly Output	Publication Share	Field-Weighted Citation Impact	Prominence percentile
Algorithms; Computer Vision; Models TC.0	258	0.07% ▲	0.73	99.799
Welding; Friction Stir Welding; Welds TC.270	224	0.55% ▲	0.85	86.756
Graphene; Carbon Nanotubes; Nanotubes TC.22	157	0.09% ▲	1.21	99.732
Scheduling; Algorithms; Optimization TC.192	148	0.37% ▼	2.05	89.632
Control; Controllers; Linear Matrix Inequalities TC.9	142	0.12% ▲	0.80	96.923

Outputs in Top 10% Citation Percentiles summary

Entity: Shenyang Institute of Aeronautical Engineering · Year range: 2012 to 2021 · Data source: Scopus, up to 30 Nov 2022

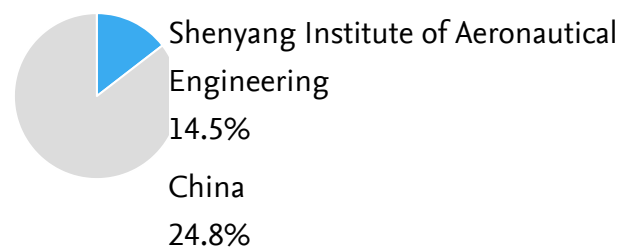
Publications in top 10% most cited worldwide (field-weighted)



Publications in Top 10% Journal Percentiles by CiteScore Percentile

Entity: Shenyang Institute of Aeronautical Engineering · Year range: 2012 to 2021 · Data source: Scopus, up to 30 Nov 2022

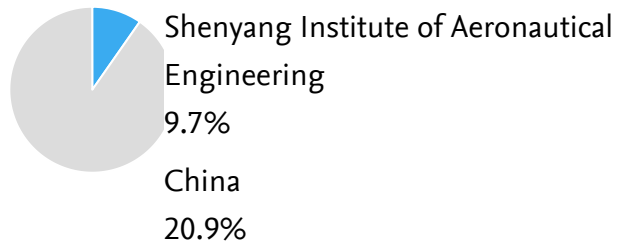
Publications in top 10% journals by CiteScore Percentile



International Collaboration summary

Entity: Shenyang Institute of Aeronautical Engineering · Year range: 2012 to 2021 · Data source: Scopus, up to 30 Nov 2022

Publications co-authored with institutions in other countries/regions



Academic-Corporate Collaboration summary

Entity: Shenyang Institute of Aeronautical Engineering · Year range: 2012 to 2021 · Data source: Scopus, up to 30 Nov 2022

Publications with both academic and corporate affiliations

