

Tell: +86-020-83701936, Fax: +86-20-83724521, Mobile: +86-18613114366 (WeChat, WhatsApp, IMO, Telegram) Email: info@malishaedu.com, mmarufbd@vip.163.com, www.malishaedu.com



S WhatsApp

## **Tianjin Sino-German University of Applied Sciences**

Tianjin City (Near to Beijing)

## Bachelor Majors Taught in English Medium: Aircraft Manufacturing Engineering

## Scholarship Covers :

- Full Tuition fees free 1.
- 2. Full Accommodation fees free

Need to pay to the University:

1. Insurance fees 800CNY/Year

2. Medical 400CNY (Only for one year

3. Visa Fees 400CNY/Year

Documents Requirements: 1. Passport 2. Picture 3. Higher Secondary School /Grade 12th /A Level/ High School Certificate and Transcript 4. Health Check Up 5. English Proficiency Certificate6.Non Criminal Record / Police Clearance 7.Bank Statement(5000\$) 8. Study Plan 9.Application Form

Deadline: 15th June 2023, Major Classes will be started September 2023.

## **Course Details**

No	Course Name	Credi t	No	Course Name	Credit
1	Basic Chinese I	6	29	Aerodynamics	3.5
2	Chinese listening and speaking I	6	30	Aviation Engineering Materials	3.5
3	Basic Chinese II	6	31	Fundamentals of Mechanical Design I	3
1	Chinese listening and speaking II	6	32	Fundamentals of Mechanical Design II	3
5	Chinese listening and speakingID	6	33	Aircraft CAD/CAM	2.5
5	Chinese listening and speakinglV	6	34	Aircraft Hydraulic Technology	2.5
7	Chinese Reading and Writing I	2	35	Fundamentals of Electrical Control in	4
3	Introduction to Chinese Culture I	1	36	Aircraft Structure and Mechanical	3.5
)	Chinese Reading and Writing II	2	37	Electronic System of Civil Aircraft	3
0	Introduction to Chinese Culture II	1	38	Aviation Maintenance Management	2
.1	Chinese Reading and Writing DI	2	39	Human Factors and Aviation	2
	Introduction to Chinese Culturell	2	40	Aircraft Assembly Process	3
.3	Chinese Reading and WritingIV	2	41	Aircraft Structure Maintenance	2.5
.4	Introduction to Chinese CulturelV	2	42	Principle and Structure of Aircraft	3.5
.5	Advanced Mathematics I	3	43	Composite Material Processing and	2.5
.6	Fundamentals of Computer Application	3	44	Principle and Structure of UAV	-2
.7	Advanced Mathematics II	3	45	Aviation Industry Con^uter System	Z
.8	College Physics	4	46	UAV Application Technology	2
.9	Physical Experiment I	1.5	47	Radio Communication Technology	2
20	Probability Theoy and Maflianatical	2	48	Application Technology ofIndustrial	-2
21	Physical Experiment II	2	49	Aircraft Special Processing Technology	2
22	Linear Algebra	2	50	Course Design of Basic Mechanical	1
23	Physical Education	1.5	51	Basic Training of Aviation Engineering	3
24	Engineering Graphics	3.5	52	Innovative Practice of Aircraft	1
25	Inlodian^abilityandMeasuranaitTechnolo	2	53	Aircraft Parts Processing Training	2
26	Fundamentals of Electrical Engineering	4	54	Comprehensive Training of Aircraft	2
27	Introduction to Aviation and Aerospace	2	55	Industry Practice	6
28	Engineering Mechanics	4	56	Graduation Thesis	12
ot	al Credit: 165				



Tell: +86-020-83701936, Fax: +86-20-83724521, Mobile: +**86-18613114366** (WeChat, WhatsApp, IMO, Telegram) Email: info@malishaedu.com, mmarufbd@vip.163.com, www.malishaedu.com



🚱 WeChat

🕓 WhatsApp

MalishaEdu +8618613114366 (Wechat+Telegram) info@malisaedu.com mmarufbd@vip.163.com www.malishaedu.com

