

International Student
Recruitment Guide of TYUT
(2025)



### I.Introduction to Taiyuan University of Technology

Founded in 1902, TYUT is one of the first three national universities in China, it is located in Taiyuan, the capital city of Shanxi Province, which is a famous historical city with a 2,500 years old history of urban construction and traditional Chinese culture. Taiyuan has a pleasant climate all year round, convenient transportation and low living costs, making it an ideal city for international students to study in China.

TYUT is a national "211 Project" and "double first-class" key construction university. Engineering Science, Materials Science and Chemistry consistently rank in the top 1% of ESI. Multiple disciplines are open to international students, including science, engineering, economics, law, education, literature, management, and fine arts. TYUT began to enroll international students in the early 1980s. More than 2,000 international students from almost 100 countries and regions have come to study here. Its cultivation capacity ranks first in Shanxi province.

In 2025, 34 majors in 19 colleges of Taiyuan University of Technology will recruit international students from all over the world. It now has a multi-level education system that includes academic education for undergraduates, postgraduates and doctoral students, and non-academic education for language learning and Foundation education. TYUT has passed the Quality Accreditation on Higher Education of International Students Studying in China twice, in 2018 and 2024.

Against the backdrop of profound historical and cultural accumulations, Taiyuan University of Technology not only offers international students opportunities to learn Chinese and understand traditional Chinese culture, but also provides a comprehensive scientific research and study platform, helping international students in China become international talents with global competence.





### **II. Application Requirements**

### 1. Undergraduate students

Non - Chinese citizens, in good physical and mental health, with no history of major diseases, infectious diseases or mental illnesses.

Possessing a high school diploma or an equivalent educational level, aged between 18 and 25 years old.

Those applying for Chinese - taught programs must reach Level 4 of the New Chinese Proficiency Test (HSK4 - 200 points or above).

Those applying for English - taught programs need to have an English proficiency level of IELTS 6.0 or TOEFL 80 or Duolingo 100 or above, or be native English speakers.

High school graduation scores should be no less than 7.5 (out of 10), or 75 (out of 100), or 12 (out of 20). Status and Nationality requirements





### 2. Master's Degree Candidates

Non - Chinese citizens, in good physical and mental health, with no history of major diseases, infectious diseases or mental illnesses. Having a bachelor's degree and being no more than 30 years old.

Those applying for programs taught in Chinese must reach level 4 of the New Chinese Proficiency Test (HSK4 - 200 points or above).

Those applying for programs taught in English need to have an IELTS score of 6.0 or a TOEFL score of 85, or be native English speakers.

The GPA score is not lower than 3.2 (MAX 4.0) or 12 (MAX 20).

Participate in the supervisor's interview and obtain the supervisor's invitation letter.



#### 3. Doctoral Candidates

Non - Chinese citizens, physically and mentally healthy, with no history of major diseases, infectious diseases or mental illnesses.

Having a master's degree and being no more than 35 years old.

Those applying for programs taught in Chinese must reach Level 4 of the New Chinese Proficiency Test (HSK4 - 200 points or above).

Those applying for programs taught in English need to have an IELTS score of 6.0 or a TOEFL score of 85, or be native English speakers.

The GPA score is not lower than 3.2 (MAX 4.0) or 12 (MAX 20).

Participate in the supervisor's interview and obtain the supervisor's invitation letter.

### 4. Preparatory Foundation Students

Non - Chinese citizens, physically and mentally healthy, with no history of major diseases, infectious diseases or mental illnesses.

It includes undergraduate preparatory students, master's preparatory students and doctoral preparatory students. The academic and age requirements are the same as those for recruiting undergraduates, master's students and doctoral students.

The English proficiency needs to reach IELTS 6.0 or TOEFL 80 or Duolingo 100 or above, or be native speakers of English.

The GPA score is not lower than 3.2 (MAX 4.0) or 12 (MAX 20).

#### 5. Language Students

Non - Chinese citizens, physically and mentally healthy, with no history of major diseases, infectious diseases or mental illnesses.

Aged no more than 35 years old, and having at least a high school diploma.

The English proficiency should reach IELTS 6.0 or TOEFL 80 or Duolingo 100 or above, or be native speakers of English.

### III. Application Time, Admissions Process and Application Materials

Undergraduate	Master's and Doctoral Degree	Preparatory Foundation	Language
2024.12—2025.05	2024.12—2025.04	2024.12—2025	5.05

#### **Admission Process**

Step 1: Log in to the admission portal website of Taiyuan University of Technology (http://is.tytu.edu.cn), create a username and log in to the system to complete the entry of personal application information and upload relevant materials.

Step 2: After passing the preliminary review, organize undergraduates to participate in interviews and take the Ministry of Education's undergraduate academic proficiency test;

After passing the preliminary review, the Admissions Office will conduct online interviews. Students who pass the interview must contact their supervisors for professional - ability interviews. If the supervisor agrees to accept you to pursue a master's or doctoral degree, the supervisor will send you an invitation letter and a supervisor evaluation form and upload them to the school's admission portal.

Step 3: Complete the pre - review. After passing the review, pay the registration fee (RMB 600 yuan) via WeChat Pay and upload the payment proof to our admission portal.

Step 4: Receive the pre - admission notice.

Step 6: Receive the JW201 form or JW202 form and the official admission notice.

Step 7: Apply for a visa at the local Chinese embassy.

Step 8: Contact the admissions department to confirm the arrival date.

Step 9: Register and take the entrance examination.

When you receive our email asking you to pay the registration fee, please pay the registration fee within one week. Please indicate your application number and the purpose of the remittance in the remittance instructions. After the registration fee is successfully paid, please upload the payment screenshot to the system.



## **Application Materials:**

All application materials are required to be scanned in high - definition as original documents. Copies are not accepted. If it is found that there are fraudulent situations in the application materials, the application qualification will be cancelled and recorded in the blacklist of the enrollment system.

	Material Details	Notes
	Scanned copy of the passport's first page and all	The passport's validity must be no less than 1 year, and the expiration date of the residence permit for
1	used pages (residence permit)	students within the country must not be earlier than August 31st.
2	Notarized highest educational diploma/degree certificate	High-definition scanned copies of the original documents are required, not photocopies, and upload a high-definition photo of yourself holding the original document. Applicants who cannot provide the
3	Highest educational academic transcript, national graduation examination transcript	required materials as requested will not be reviewed by the school.
		Applicants for Master's and Doctoral programs must provide recommendation letters from associate professors or above.
		Applicants for undergraduate programs must provide recommendation letters from high school teachers or
		principals. The letters must include the relevant recommender's introduction, contact number, and
4	Two recommendation letters	personal official school email address.
5	Language proficiency certificate	Applicants for English-taught Master's and Doctoral programs must provide proof of IELTS 6.5/TOEFL 85 scores;  Applicants for English-taught undergraduate programs must provide proof of IELTS 6.0/TOEFL 80/Duolingo 100 scores;  Applicants for Chinese-taught undergraduate, Master's, and Doctoral programs need to have taken the Chinese Proficiency Test (HSK) within the last two years and obtained a score of HSK4 200.
6	Supervisor's evaluation form	Applicants for our graduate program must provide two documents: the supervisor's evaluation form and the
7	Supervisor's admission invitation letter	acceptance letter.
8	Personal resume and study plan	Upload to the portal. It is necessary to state in detail all study and work experiences from the primary school stage to the completion of the highest educational attainment stage.
9	Scanned copy of the "Foreigner Physical Examination Form"	Valid within half a year before the application date
10	No criminal record report	Valid within 3 months before the application date
11	Bank financial proof/Bank statements	Personal or direct relatives' accounts have no less than \$4200 in savings or 30,000 RMB.

# IV. Admission Major

Doctor	Teaching	Language		Self-supporting students		
The duration of study is 4 years	language	requirement	CSC	Local Government	TYUT	Tuition/Accommodat
			Scholarship	Scholarship	Scholarship	ion fee and others
Chemical Engineering and Technology						
Materials Science and Engineering						
Electrical Engineering						
Mechanical Engineering						
Mineral Engineering						
Geological Resources and Geological Engineering						
Safety Science and Engineering						
Mechanics	Cl.:	IELTS 6.0				
Environmental Science and Engineering	Chinese	TOFEL 85	$\checkmark$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$
Biomedical Engineering	/English	TOFEL 63				
Civil Engineering						
Hydraulic Engineering						
Computer Science and Technology						
Optical Engineering						
Electronic Science and Technology						
Mathematics						
Management Science and Engineering						

Master	Tanahina	Lamana		Scholarship Programs	1	Self-supporting Programs
	Teaching	Language	CSC	Local government	TYUT	Tuition/Accommodation
The duration of study is 3 years	language	requirement	Scholarship	scholarship	scholarship	fee and others
Chemical Engineering and Technology						
Materials Science and Engineering						
Metallurgical Engineering						
Power Engineering and Engineering						
Thermophysics						
Electrical Engineering						
Control Science and Engineering						
Computer Science and Technology						
Civil Engineering						$\checkmark$
Hydraulic Engineering	- Chinese - /English		√			
Chemistry					√	
Mechanical Engineering						
Mechanics (Engineering)						
Mineral Engineering						
Surveying Science and Technology						
Geological Resources and Geological Engineering						
Environmental Science and Engineering	/ Linginsh	/HSK4 200		,	,	
Mathematics		/112111 200				
Management Science and Engineering	-					
Business Administration						
Physics						
Optical Engineering						
Instruments Science and Technology						
Electronic Science and Technology						
Biomedical Engineering (Engineering)						
Software Engineering						
Safety Science and Engineering						
Foreign Language and Literature						
Integrated Circuit Science and Engineering.						
Design			-			
Architecture						
Urban and Rural Planning.						

Undergraduate	Teaching	Language		Scholarship Program	S	Self-supporting Programs
The duration of study is 4 years	language	requireme	CSC	Local government	TYUT	Tuition/Accommodation fee
The duration of study is 4 years	language	nt	Scholarship	scholarship	scholarship	and others
Computer Science and Technology	English	IELTS 6.0				
International Economics and Trade	English	IEL13 0.0	-	-		
Computer Science and Technology		HSK4 200	√			
International Economics and Trade		П <b>3К4</b> 200	-			
Civil Engineering		HSK5 180				
Hydrology and Water Resources Engineering						
Applied Chemistry						
Mining Engineering						
Surveying and Mapping Engineering						
Geological Engineering	Chinese					
Resources Exploration Engineering	Cilliese					
Optoelectronic Information Science and Engineering						
Biomedical Engineering						
Teaching Chinese to Speakers of Other Languages						
Arts and Crafts		HSK4				
Cultural Relics Protection and Restoration		200				
Digital Media Art		200				
Environmental Engineering				$\sqrt{}$	$\checkmark$	
Software Engineering	English	IELTS 6.0	_	-	-	$\sqrt{}$

# V. Dormitory





















### 一、太原理工大学简介

太原理工大学始建于 1902 年,是中国最早的三所国立大学之一,坐落于历史名城山西太原市,拥有 2500 年的城市建设历史和悠久的中国传统文化。太原一年四季气候宜人,交通便利,生活成本低,是国际学生来华留学的理想城市。

太原理工大学是国家"211工程"和"双一流"重点建设高校。工程科学、材料科学和化学专业始终位于 ESI 前 1%。我校面向国际学生开放的学科包括理、工、经、法、教、文、管、美术等多个学科。我校于 20 世纪 80 年代初开始招收国际学生,来自近 100 个国家和地区的 2000 多名国际学生来到这里学习,来华留学生培养能力居山西省首位。

2025年,太原理工大学 19 个学院 34 个专业将招收来自世界各地的留学生。形成了以本科、研究生、博士为主体的学历教育和以语言进修和预科教育为主体的非学历教育的多层次教育体系。我校先后于 2018 年和 2024 年两次通过来华留学生高等教育质量认证。

在厚重的历史和文化积淀的背景下,太原理工大学不仅向国际学生提供汉语学习和了解中国传统文化,而且还提供完善的科研学习平台,帮助来华留学生成为具备全球胜任力的国际化人才。

### 二、申请要求

#### 1. 本科生

非中国籍公民,身心健康,无重大疾病、传染病和精神疾病史。

具有高中毕业证或同等学历,年龄在18岁至25周岁。

申请以中文授课项目者,必须达到新汉语水平考试四级(HSK4-200分及以上)。

申请以英文授课项目者,英语水平需要达到雅思 6.0 分或托福 80 分或多邻国 100 分及以上,或者母语为英语。

高中毕业成绩不低于 7.5 分 (满分 10 分)或 75 分 (满分 100 分)或 12 分 (满分 20 分)。

#### 2.硕士研究生

非中国籍公民,身心健康,无重大疾病、传染病和精神疾病史。

具有学士学位,年龄不超过30周岁。

申请以中文授课项目者,必须达到新汉语水平考试四级(HSK4-200分及以上)。

申请以英文授课项目者,英语水平需要达到雅思 6.0 分或托福 85 分,或者母语为英语。

GPA 成绩不低于 3.2 (MAX 4.0) 或 12 (MAX 20)

参加导师面试并获得导师邀请函

#### 3.博士研究生

非中国籍公民,身心健康,无重大疾病、传染病和精神疾病史。

具有硕士学位,年龄不超过35周岁。

申请以中文授课项目者,必须达到新汉语水平考试四级(HSK4-200分及以上)。

申请以英文授课项目者,英语水平需要达到雅思 6.0 分或托福 85 分,或者母语为英语。

GPA 成绩不低于 3.2 (MAX 4.0)或 12 (MAX 20)

参加导师面试并获得导师邀请函

#### 4. 预科生

非中国籍公民,身心健康,无重大疾病、传染病和精神疾病史。

包括本科生预科生、硕士预科生和博士预科生,学历要求和年龄要求同招收本科生、硕士研究生和博士研究生要求相同。

英语水平需要达到 雅思 6.0 分或托福 80 分或多邻国 100 分及以上,或者母语为英语。

GPA 成绩不低于 3.2 (MAX 4.0) 或 12 (MAX 20)

#### 5. 语言生

非中国籍公民,身心健康,无重大疾病、传染病和精神疾病史。

年龄不超过35岁,至少具备高中学历。

英语水平需要达到雅思 6.0 分或托福 80 分或多邻国 100 分及以上,或者母语为英语。

## 三、申请时间、招生流程及申请材料

本科生	硕士研究生	博士研究生	预科生	语言进修生
2024.12—2025.05	2024.12—2025.04		2024.12-	-2025.05

### 招生流程

第一步:登录太原理工大学招生门户网站(http://is.tytu.edu.cn), 创建用户名并登录系统完成个人申请信息的录入并上传相关资料。

第二步:申请本科生的学生在初审合格后,组织本科生参加面试,参加教育部本科生学业水平测试;

申请硕士和博士的学生在初审合格后,招生办进行线上面试,通过面试的学生必须联系导师进行专业能力面试。如果导师同意接受您攻读硕士或博士学位,导师将向您发送邀请函和导师评估表,并上传到学校招生门户网站。

第三步:完成前置审核,审核通过后通过微信知支付报名费(人民币600元)并上传缴费证明到我们的招生门户。

第四步:收到预录取通知。

第六步:收到 JW201 表或 JW202 表和正式录取通知书。

第七步:到中国驻当地大使馆申请签证。

第八步:联系招生部门确认到达日期。

第九步:报到并参加入学考试。

## 申请材料 全部申请材料要求原件高清扫描,不接受复印件;如发现申请材料有造假情况,取消申请资格并记录在招生系统黑名单内

	材料明细	备注
1	护照首页及全部使用页扫描件(居留许可)	护照有效期不得少于1年,境内学生居留许可截止日期不得早于8月31日
2	经公证的最高学历文凭/学位证书	需要提供原件的高清扫描件,非复印件,且上传本人手持原件的半身高清照片。凡不能按要求提供
3	最高学历学术成绩单、全国毕业考试成绩单	资料的申请者,学校不予审核。
	两封推荐信。	申请硕士博士专业者需提供副教授及以上教师的推荐信,申请本科专业者需提供高中老师或校长的推荐
4		信。其必须包含相关推荐人的相关介绍、联系电话、个人所使用的学校官方电子邮件。
		申请英文授课本科专业需提供雅思 6.0/托福 80/多邻国 100 的成绩证明;
	语言水平资格证书	申请英文授课硕士和博士提供雅思 6.5/托福 85 的成绩证明;
5		申请中文授课本科、硕士和博士需要近两年内参加汉语水平考试获得 HSK4 200 分
6	研究生导师的评审意见表	申请我校研究生项目需要提供
7	导师招生邀请函	甲胄我仅则儿主观日而安旋民
8	个人简历和学习计划	上传系统
9	《外国人体格检查表》扫描件	申请之日之前半年内有效
10	无犯罪记录报告	申请之日前3个月内有效
11	银行资金证明	个人账户或者直系亲属的账户有不少于 4200 美元存款或 30000 人民币

当您收到我们要求您支付注册费的邮件时,请在一周内支付注册费。请在汇款指示中注明您的申请号码及汇款用途。注册费用支付成功后,请将付款截图上传至系统。



# 四、招生专业目录



<b>排上研究</b>	- ★   1	油字無书		奖学金生				
博士研究生招生专业	授课语言	语言要求	中国政府奖学金	山西来晋政府奖学金	太原理工大学奖学金	学费+住宿费+教材费		
化学工程与技术								
材料科学与工程								
电气工程								
机械工程								
矿业工程								
地质资源与地质工程								
安全科学与工程								
力学		雅思 6.0/						
环境科学与工程	中文/英文	托福 85 分	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$		
生物医学工程		/HSK4 200						
土木工程								
水利工程								
计算机科学与技术								
光学工程								
电子科学与技术								
数学								
管理科学与工程								

工工工成业上工业十二	拉加工宁	75 · 五 · 五 · 4				自费生
硕士研究生招生专业	授课语言	语言要求	中国政府奖学金	山西来晋政府奖学金	太原理工大学奖学金	学费+住宿费+教材费
化学工程与技术						
材料科学与工程	-					
冶金工程	-					
动力工程与工程热物理	-					
电气工程						
控制科学与工程						
计算机科学与技术						
土木工程						
水利工程						
化学						
机械工程						
力学						
矿业工程			$\sqrt{}$			
测绘科学与技术			V			
地质资源与地质工程		雅思 6.0/				$\sqrt{}$
环境科学与工程	中文/英文	托福 85 分		$\sqrt{}$	$\sqrt{}$	<b>V</b>
数学		/HSK4 200				
管理科学与工程						
工商管理学						
物理学						
光学工程						
仪器科学与技术						
电子科学与技术						
生物医学工程(工程)						
软件工程						
安全科学与工程						
外国语言文学						
集成电路科学与工程						
设计学			-			
建筑学						
城乡规划学						

<b>一</b>	授课语 奖学金生		自费生								
本科生招生专业	言	语言要求	中国政府奖学金	山西来晋政府奖学金	太原理工大学奖学金	学费+住宿费+教材费					
计算机科学与技术	基子	雅思 6.0	-	-	V	V					
国际经济与贸易	英文		-	-	V	V					
计算机科学与技术		HSK4 200	√	√	V	-					
国际经济与贸易		HSK4 200	-	√	V	-					
土木工程			$\sqrt{}$	√	V	-					
水文与水资源工程			-	√	V	-					
应用化学			_	√	V	-					
采矿工程		HSK5 180	_	V	V	-					
测绘工程			_	√	V	-					
地质工程	中文		_	√	V	-					
资源勘查工程	中义		_	√	$\sqrt{}$	-					
光电信息科学与工程			_	$\sqrt{}$	$\sqrt{}$	-					
生物医学工程								_	$\sqrt{}$	$\sqrt{}$	-
汉语国际教育			_	$\sqrt{}$	$\sqrt{}$	-					
工艺美术		HSK4	_	$\sqrt{}$	$\sqrt{}$	-					
文物保护与修复			_	$\sqrt{}$	$\sqrt{}$	-					
数字媒体艺术		200	_	V	V	-					
环境设计			_	V	V	-					
软件工程	英文	雅思 6.0	_	-	-	V					

## 招生咨询:

招生办公室咨询电话: 0351-6010232

招生邮箱: <u>ciee@tyut.edu.cn</u>

招生专员: 刘老师 <u>liunannan@tyut.edu.cn</u>

陈老师 chenbo01@tyut.edu.cn

