

中邦 - 哈尔滨工业大学本科项目推介

MILGEC- HIT BACHELOR PROGRAM PROMOTION

所在地	哈尔滨·黑龙江
Location	Harbin, Heilongjiang
项目名称	本科
Program	Bachelor
奖学金	Type A: Cover tuition fee
Scholarship	Type B: 50% of tuition fee
	Type C: 30% of tuition fee
	Type D: 20% of tuition fee
申请期限	June.30.2024
Application Deadline	
专业设置	英文授课目录列表 English-Taught Programs
Majors	Civil Engineering
	Chemical Engineering and Technology
	中文授课项目列表 见附件 1
	Chinese-Taught Programs: See Attachment 1
授课语言	汉语/英语
Instruction Language	Chinese +English
入学年份	2024 年 9 月
Date of Admission	September 2024
学习期限	4-5 年
Duration	4-5 years
学费	Chinese-Taught Programs:RMB20000/year
Tuition	English-Taught Programs :RMB26000/year
住宿费	600/月/床
Accommodation	600/month/bed
申请资格	1.是中华人民共和国以外国家的公民
Application Qualification	2.保持身心健康状态
	3.30 岁以下
	4.学士学位持有者
	1.Be a citizen of a country other than the People's Republic of China
	2.Be in good health both mentally and physically
	3.Under the age of 30
	4.Bachelor's degree holders

申请材料	1.护照首页
Application	2.高中毕业证书或预计毕业证书
Materials	3.高中所有课程的成绩单
	4.语言能力证明
	5.《外国人体格检查记录》提交申请日前六个月内出具的
	6.无犯罪记录报告（通常在申请提交日期前六个月内出具）
	7.简历
	8.申请费汇款收据（400 元人民币）
	9.存款证明（至少 2 万元人民币或等值外币）
	10.优秀学术成绩证明、体育、艺术、文化交流、公益事业活动等（非强制）
	1.Passport homepage
	2.High school diploma or expected graduation certificate
	3.Academic transcripts for all courses in high school
	4.Language proficiency certificates
	5.Physical Examination Record for Foreigner issued within six months before the application submission date
	6.Non-criminal record report usually issued within six months before the application submission date
	7.Curriculum Vitae
	8.Remittance receipt of application fee(400 CNY)
	9.Certificate of deposit (at least20,000 CNY or equivalent foreign currency)
	10.Proof of outstanding academic achievements,sports, art, cultural exchanges, public welfare activities, etc. (not mandatory)
特殊备注	
Special Notes	
附件 1	本科专业-英文/中文授课
Attachment 1	Bachelor Programs-English/Chinese Medium Majors

	School	Major
1	School of Astronautics	Composite Materials and Engineering
		Smart Materials and Structures
		Aircraft Design and Engineering
		Aircraft Environment and Life Security Engineering
		Space Science and Technology
		Electronics Science and Technology
		Microelectronics Science and Engineering
		Automation
		Detection Guidance and Control Technology
		Intelligent Equipment and System
		Electrical Engineering and Automation
2	School of Electrical Engineering and Automation	Building Electricity and Intelligence
		Communication Engineering
3	School of Electronics and Information Engineering	Electromagnetic Field and Wireless Technology
		Electronic Information Engineering
		Remote Sensing Science and Technology
		Information Countermeasure Technology
		Intelligent Control Engineering
4	Faculty of Computing	Computer Science and Technology
		Information Security
		Cyberspace Security
		Internet of Things Engineering
		Artificial Intelligence
		Data Science and Big Date Technology
		Software Engineering
5	School of Physics	Optical Information Science and Technology
6	School of Mechatronics Engineering	Mechanical Design Manufacturing and Automation
		Mechatronic Engineering
		Flight Vehicle Manufacturing Engineering
		Industrial Engineering
		Robot Engineering
7	School of Energy Science and Engineering	Intelligent Manufacturing Engineering
		Energy and Power Engineering
		Aircraft Power Engineering
		Nuclear Engineering and Technology
		New Energy Science and Engineering
		Energy Storage Science and Engineering

8	School of Instrumentation Science and Engineering	Precise Instrument
		Intelligent Perception Engineering
		Measurement and Testing Technology and Instrument
9	School of Materials Science and Engineering	Materials Science and Engineering
		Material Physics
		Material Forming and Controlling Engineering
		Welding Technology and Engineering
		Electrical Encapsulation Technology
		Photoelectric Information Materials and Devices
		Additive Manufacturing Engineering
10	School of Civil Engineering	Civil Engineering ★
		City Underground Space Engineering
		Engineering Management
		Intelligent Construction
11	School of Environment	Environmental Engineering
		Environmental Science
		Environmental Ecological Engineering
		Water Supply and Sewerage Engineering
		City Water System Engineering
12	School of Transportation Science and Engineering	Road Bridge and River Crossing Engineering
		Traffic Engineering
		Transportation Equipment and Control Engineering
13	School of Chemistry and Chemical Engineering	Chemical Engineering and Technology ★
		Polymer Materials and Engineering
		Applied Chemistry
		New Energy Materials and Devices
		Materials Chemistry
14	School of Mathematics	Statistics
15	School of Architecture	Architecture (5 years)
		Smart Building and Construction
		Urban and Rural Planning (5 years)
		Landscape Architecture (5 years)
		Construction Environment and Energy Application Engineering
		Digital Media Art
Environmental Design		

16	School of Life Science and Technology	Biotechnology
		Bioengineering
		Integrated Science
17	School of Management	E-commerce
		Business Administration
		Marketing
		Accounting
		Financial Management
		International Economy and Trade
		Finance
		Information Management and Information System
		Big Data Management and Application
		Computational Finance
		Digital Economy
18	Faculty of Humanities and Social Sciences	Economics
		Sociology
		Law
		Chinese Literature
		English
		Russian
		Japanese
19	School of Medicine and Health	International Organizations and Global Governance
		Bioinformatics
		Biomedical Science
		Intelligent Medical Engineering

Note: ★ represents English-taught programs