



## 校训: 敬天爱人, 量融卓越

Motto: Honoring Sustainability, Serving Humanity; Embrace Integration, Striving for Excellence.

## 目标: 打造东盟乃至亚洲一流科技大学

Objective: To build a leading science and technology university in ASEAN and across Asia.

## 中马双向协同 产教深度融合

China-Malaysia Bilateral Collaboration  
Deep Integration of Industry and Education

## 国际学历认证 普惠多元高质量

“Globally Recognised Qualifications  
with Inclusive, Diverse, and High-Quality Education.”

## 搭建通向英美澳中等世界名校的升学桥梁

“Building a pathway to world-renowned universities in  
the UK, USA, Australia, and China.”



吉隆坡科技大学

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KUALA LUMPUR UNIVERSITY  
OF SCIENCE AND TECHNOLOGY  
(formerly known as Infrastructure University Kuala Lumpur, IUKL)

# 吉隆坡科技大学 招生手册

Kuala Lumpur University of Science and Technology  
Admissions Brochure



## 各界领导关怀 Leaders' Support and Recognition



- ▶ 拜访马来西亚高等教育部，顺利通过大学并购及更名评审  
Visited the Ministry of Higher Education Malaysia and successfully passed the review for the university's merger, acquisition, and renaming.



- ▶ 马来西亚财政部副部长刘镇东会见陈孝云主席一行  
YB Liew Chin Tong, Deputy Minister of Finance Malaysia, met with Chairman Chen Xiaoyun and his delegation.

- ▶ 马来西亚交通部长陆兆福会见陈孝云主席一行，马来西亚陈嘉庚基金主席陈友信参加会见

YB Anthony Loke Siew Fook, Minister of Transport Malaysia, met with Chairman Chen Xiaoyun and his delegation. Datuk Tan Yew Sing, Chairman of the Malaysia Tan Kah Kee Foundation, also attended the meeting.



- ▶ 马来西亚国家旅游局副局长李泰康会见陈孝云主席一行

Lee Thai Hung, Deputy Director-General of Tourism Malaysia, met with Chairman Chen Xiaoyun and his delegation.



- ▶ 马来西亚科技与创新部部长郑立慷会见陈孝云主席一行，马来西亚国会议员、前对华特使陈国伟参加会见  
Datuk Chang Lih Kang, Minister of Science, Technology and Innovation (MOSTI), met with Chairman Chen Xiaoyun and his delegation. YB Tan Kok Wai, Member of Parliament for Cheras and Former Special Envoy of Malaysia to China, also attended the meeting.



- ▶ 中国驻马来西亚大使馆欧阳玉靖大使亲切看望吉科大领导老师  
H.E. Ouyang Yujing, Ambassador of the People's Republic of China to Malaysia, paid a cordial visit to the leadership and faculty members of KLUST.

- ▶ 马来西亚房屋及地方政府部部长、国会议员倪可敏会见陈孝云主席一行

YB Nga Kor Ming, Minister of Housing and Local Government (KPKT) and Member of Parliament, met with Chairman Chen Xiaoyun and his delegation.



- ▶ 陈孝云主席向鲁昕部长汇报大学并购情况并得到肯定与支持

Chairman Chen Xiaoyun reported to Lu Xin, Former Vice Minister of Education of China, on the university's merger and acquisition progress, and received affirmation and support.



## ABOUT KLUST 关于吉隆坡科技大学

吉隆坡科技大学(简称KLUST、吉科大),原名吉隆坡建设大学(IUKL),位于马来西亚雪兰莪州加影,校园占地面积600亩,建筑面积34万平方米,是一所建制全日制硕博贯通培养、双联课程教学、国际化程度较高的应用研究型大学。

Kuala Lumpur University of Science and Technology (abbreviated as KLUST), formerly known as Infrastructure University Kuala Lumpur (IUKL), is located in Kajang, Selangor, Malaysia. The campus covers an area of 600 acres with a total building area of 340,000 square meters. It is a comprehensive full-time university offering integrated undergraduate, master's, and doctoral programs, featuring dual-degree courses and a high level of internationalization, with a focus on applied research.

目前,吉科大设有建筑与环境建设学院、商业信息与人文科学学院、工程科学与技术学院、数字技术与人工智能学院、现代教育与教师发展学院、中马工程与科技学院、世界非遗艺术学院、基础和通识课程中心、研究生研究中心等教学单位,开办了28个本科专业、16个硕士专业、10个博士专业,课程涵盖文、理、工、商等多科领域。在校学生5000余人,拥有50多个国家的国际留学生。

Currently, KLUST has multiple faculties and centers, including Architecture and Built Environment, Business, Information and Human Sciences, Engineering Science and Technology, Digital Technology and Artificial Intelligence, Education and Teacher Development, as well as postgraduate and general studies centers.

It offers 28 undergraduate, 16 master's, and 10 doctoral programs across disciplines such as arts, science, engineering, and business. The university has over 5,000 students, including international students from more than 50 countries.

### 学校概况

 占地面积 600亩	 建筑面积 34万平方米	 国际留学生 50多个国家
 28个本科专业	 16个硕士专业	 10个博士专业
 数字筑基	 智能驱动	 AI赋能



## 大学荣誉 University Honors

吉科大是“一带一路”高校战略联盟校

在就业率等综合排名中被评为卓越五星级大学

KLUST is a member of the Belt and Road University Strategic Alliance and has been rated as an outstanding five-star university in comprehensive rankings, including graduate employability.



### 2023

2023年在AppliedHE中排名

马来西亚私立大学第一, 东盟区第二

In 2023, the university ranked No. 1 among Malaysian private universities and No. 2 in the ASEAN region in the AppliedHE Rankings.



### 2025

2025年全马应用研究型大学排名第八

Ranked 8th among application-oriented research universities in Malaysia in 2025



大学课程得到大马高等教育部和马来西亚学术鉴定局(MQA)的批准

大学获得马来西亚和国际专业机构的认可——包括马来西亚工程师委员会(BEM)、马来西亚建筑师委员会(LAM)、马来西亚皇家测量师协会(RISM)、华盛顿协议、CISCO、国际标准化组织(ISO)、特许注册会计师协会(ACCA)等



# Development History 发展历程

**1981**

马来西亚公共工程部  
创立工程研究院。  
The Engineering  
Research Institute was  
established by the Ministry  
of Works Malaysia.

**2011、2013**

在就业率等综合排名中被马  
来西亚高等教育部 (MOHE)  
评定为马来西亚卓越五星级  
大学  
In comprehensive rankings,  
including graduate employability,  
it has been rated a five-star  
Excellent University by Malaysia's  
Ministry of Higher Education (MOHE).

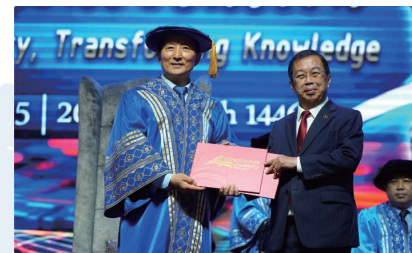
**2024**

中国星青年国际集团并购  
吉隆坡建设大学90%股份,  
携富达集团伊克拉姆教育有限公司  
开启国际教育合作新征程  
China Star Youth International Group  
acquired 90% of KLUST's shares,  
together with Fidda Group's Ikram  
Education Ltd., embarked on a new journey  
of international education collaboration.



**2025**

被大马教育机构评定为全马应用研究型大学第八的好成绩  
Ranked 8th among Malaysian applied research universities  
by national education authorities.



马来西亚国会议员, 前对华特使YB陈国伟为吉科大发展顾问  
Malaysian Member of Parliament and former envoy to China,  
YB Chan Kok Wei, serves as a development advisor for KLUST.



**2015**

加入“一带一路”  
高校战略联盟  
Joined the Belt  
and Road University  
Strategic Alliance.

**1998**

马来西亚高教部批准建立吉隆  
坡建设大学, 前身是马来西亚公  
共工程部创立的工程研究院,  
近30年的办学经历赋予大学不  
同时期的丰厚内涵

Approved by Malaysia's Ministry of  
Higher Education, KLUST, formerly IU KL  
, originated from an engineering research  
institute established by the Ministry of Works,  
with nearly 30 years of educational experience.

**2023**

吉隆坡建设大学在AppliedHE  
(东盟应用型大学) 排名中荣获  
马来西亚私立大学第一名  
和东盟区第二的好成绩

KLUST was ranked first among Malaysian  
private universities and second in the ASEAN  
region in the AppliedHE ASEAN Applied  
Universities rankings.

**2022**

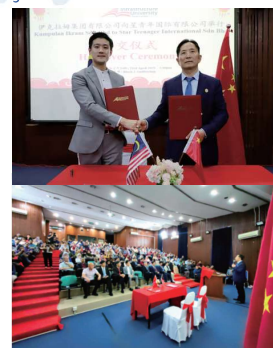
被评定为具竞争力评级  
Rated as a competitive  
institution.



**KUALA LUMPUR UNIVERSITY  
OF SCIENCE AND TECHNOLOGY**  
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**2025.4**

吉隆坡建设大学办学经营权交接仪式  
隆重举行  
The handover ceremony for the  
management of KLUST was held with  
grandeur.



**2025.6**

大学正式更名为吉隆坡科技大学

确定了“数字筑基、智能驱动、AI赋能”办学理念; 确定了“四  
梁八柱”精英人才培养目标; 确定了产教深度融合、校企联合  
办学的体制机制; 提出了科技强国、服务社会的责任担当,  
坚定用科技点亮生活, 照亮未来

The university was officially renamed Kuala Lumpur  
University of Science and Technology (KLUST), adopting the  
philosophy "Digital Foundation, Intelligent Drive, AI Empowerment,"  
set the 'Four Pillars and Eight Support' for elite talent, integrated  
industry and education, and committed to using technology  
to serve society and shape the future.





## 吉科大“四梁八柱”顶层设计

### KLUST's "Four Pillars and Eight Supports" Strategic Framework

#### “四梁” "Four Pillars"

#### >>>四类精英人才培养

##### Four Categories of Elite Talent Development

培养教育精英、科技精英、商界精英和政治精英人才目标。

The goal is to cultivate elite talents in education, technology, business, and politics.

#### “八柱” "Eight Supports"

#### >>>八大中心平台支撑

##### Eight Major Platform Centres

八大育人平台包括“一带一路”数字经济与人工智能研究中心、星青年数字技术与智能科技综合实训中心、东盟教育研究与教师发展中心、“一带一路”国家校长论坛与教育国际化合作中心、亚洲工商业发展与数字化转型研究中心、“一带一路”企业家论坛与创业家教育培训学院、中国东盟公共事务与科技发展研究中心、全球南方部长论坛与高级行政管理学院等。

The eight major educational platforms include the Belt and Road Digital Economy and Artificial Intelligence Research Centre, the Star Teenagers International Group Digital Technology and Smart Technology Integrated Training Centre, the China-ASEAN Education Research and Teacher Development Centre, the Belt and Road Presidents' Forum and Education Internationalization Cooperation Centre, the Asian Industrial and Business Development and Digital Transformation Research Centre, the Belt and Road Entrepreneurs' Forum and Entrepreneurship Education and Training Institute, the China-ASEAN Public Affairs and Science and Technology Development Research Centre, and the Global South Ministers' Forum and Advanced School of Public Administration.



## 三九育人·吉科大人才培养模式

### KLUST's "Three-by-Nine Holistic Education Model"



三种语言本领毕业  
Graduate with proficiency  
in three languages



三国导师学习实践  
Learning and practice  
guided by mentors from  
three countries



三维课堂多样性学习  
Diverse learning experiences  
across three-dimensional  
classrooms



三个专业融合式发展  
Integrated development  
across three disciplines



三个岗位多部门锻炼  
Cross-functional training  
through three structured roles  
or placement experiences



三类导师陪伴成长  
Guided growth supported  
by three categories of  
advisors



三企业行业深入实践探究  
In-depth industry prac-  
tice  
and exploration with three



三次代表性公益和志愿服务活动锻炼  
Participation in three  
representative community ser-  
vice



三个创品毕业设计  
Completion of three  
innovative capstone  
projects prior to graduation

**陈孝云教授：  
教育出海实践者与开拓者**  
Professor Chen Xiaoyun:  
A Practitioner and Pioneer in the  
Internationalisation of Education



星青年国际集团董事长  
吉隆坡科技大学董事局主席

陈孝云，中共党员，教育学、经济学硕士、教授，星青年国际集团董事长，吉隆坡科技大学董事局主席，中国职业技术教育学会党建委副主任，中国东盟产教融合国际合作共同体理事长，安徽绿海商务职业学院董事长，安徽数字创意职教集团理事长，星青年文化研究院院长。

Chen Xiaoyun, a member of the Communist Party of China, holds a Master's degree in Education and Economics and is a professor. He serves as the Chairman of Star Teenagers International Group International Group, the Chairman of the Board of Directors of KLUSt, Deputy Director of the Party Building Committee of the China Vocational and Technical Education Association, Chairman of the China-ASEAN Industry-Education Integration International Cooperation Community, Chairman of Anhui Liva Vocational College of Business, Chairman of Anhui Digital Creative Vocational Education Group, and Dean of the Star Teenagers Cultural Research Institute.

以“守正创新

**信念坚定**

**做职教强国的追梦人”** 为使命

深耕职业教育、企业管理、双创培训、党建思政、传统文化教育等**30余年**。

先后荣获徽商国际人物、中国教育出海服务品牌人物、国际化教育影响力人物等荣誉称号

With the mission of “adhering to principles while innovating, holding firm beliefs and staying committed to the dream of strengthening the nation through vocational education,” he has dedicated over 30 years to vocational education, enterprise management, innovation and entrepreneurship training, party-building and ideological and political education, and traditional culture education.

He has been honored with titles such as International Figure of Huizhou Merchants, Brand Figure of China's Education Globalization Services, and Influential Figure of International Education.

**吉科大理事专家委员会**  
**KLUSt Expert Committee of the Council**



YBhg. Tan Sri Datuk Seri Panglima  
(Dr) Aseh bin Hj Che Mat  
(吉科大名誉校长)



YB Tuan Tan Kok Wai  
(马来西亚国会议员)  
(吉科大发展顾问)



Dato' Seri Ir. Chong Ket Pen as  
(吉科大发展顾问)



YBhg. Tan Sri Ghauth Jasmon  
(马来西亚大学前校长)  
(吉科大董事局副主席)  
(吉科大全球学术委员会主席)



Prof. Ts. Dr. David Ngo Chek Ling  
(吉科大执行校长)



Prof. Dr. Suraya Amirrudin  
(吉科大副校长)



Prof. Ir. Ts. Dr. Tan Chee Fai  
(吉科大副校长)



Prof. Huam Hon Tat  
(吉科大副校长)



Prof. Dr. 赵曙明



Prof. Dr. 洪成文



Prof. 吴玉



Mr. Cheng Nam Weng



Ir. Edward Khoo  
Mong Wei



Prof. Dr. 杜鹏程



Ir. Ts. Choo Kok Beng  
FASc



Prof. 郭玉堂



Dato' Joseph Lim  
Heng Ee



Prof. 张维津



Prof. 吕阳



Mr. 高岩



Prof. Datin Dr Sameem  
Abdul Kareem FASc



Daro' Dr. Bahari Belaton



Mr. Goh Peng Hooi



Ir. Chin Lee Tuck

# 与中国知名985/211院校合作

## Partnerships with Leading Chinese Universities (Project 985 and Project 211 Institutions)



### 与武汉理工大学合作

Collaboration with Wuhan University of Technology (WUT)

武汉理工大学代表团在到访吉隆坡科技大学时，两校围绕前沿领域合作达成重要共识。双方聚焦人工智能、大数据、新能源等前沿科技赛道，创新推行“2+2”双校园联合培养机制，深度融合中马两国优质教育资源，打造国际化人才培养新范式。此外，双方还交流到将着力构建全方位、多层次的人才交流生态，涵盖常态化交换生计划、独具特色的双学位课程体系以及紧扣“一带一路”实践项目，全面推动中马及国际教育合作，共同培育中马及国际化科技前沿优秀人才。

During the visit of the delegation from Wuhan University of Technology to Kuala Lumpur University of Science and Technology (KLUST), both institutions reached important consensus on collaboration in cutting-edge fields. The partnership focuses on frontier areas such as artificial intelligence, big data, and new energy. Both parties have innovatively introduced a “2+2” dual-campus joint training model, integrating high-quality educational resources from China and Malaysia to establish a new paradigm for international talent development. In addition, both universities discussed the development of a comprehensive, multi-level talent exchange ecosystem, including regular student exchange programmes, distinctive dual-degree curricula, and practice-oriented initiatives aligned with the Belt and Road Initiative. This collaboration aims to strengthen China-Malaysia and international education cooperation while cultivating high-quality, globally competitive talents in advanced technological fields.

### 与广西大学合作

Collaboration with Guangxi University (GXU)

吉隆坡科技大学与广西大学建立正式合作伙伴关系，双方协同发力，共建产教深度融合的国际化学院，匠心打造“0.5或1+3+1+3”本硕博一体化贯通培养体系；全力推进应用研究型大学工程师及多元精英人才培养计划的深度探索与落地；深化学者与行政人员的双向交流机制，拓展留学生互访交流渠道；全方位推动学术研究等教育资源的开放共享，携手开展前沿课题攻关；联合策划并举办高端论坛、学术研讨会；精心组织短期学术与文化互动活动；共同搭建联合实验室或科研创新基地，开启全方位、深层次的合作新篇章。

KLUST has established a formal partnership with Guangxi University to jointly develop an internationalised institute that integrates industry and education. Both institutions are committed to building a comprehensive academic pathway through an integrated undergraduate-master's-doctoral training system, such as the “0.5 or 1+3+1+3” model. The collaboration focuses on:

- Advancing the development and implementation of applied research-oriented engineering and multidisciplinary talent programmes
- Strengthening two-way exchanges between academic staff and administrative personnel
- Expanding international student mobility and exchange opportunities
- Promoting the sharing of academic and research resources
- Jointly conducting cutting-edge research projects
- Organising high-level forums, academic conferences, and seminars
- Coordinating short-term academic and cultural exchange programmes
- Establishing joint laboratories and research innovation centres

This partnership marks a new phase of comprehensive and in-depth collaboration across education, research, and innovation.

### 与合肥工业大学合作

Collaboration with Hefei University of Technology (HFUT)

合肥工业大学与吉隆坡科技大学历经多轮深度互访，在高度互信与充分认可的基础上，建立正式合作伙伴关系。双方聚焦“一带一路”倡议，共建中马工程学院，推动中马工程教育协同共进、深度融合。学院构建涵盖3个本科专业（“2+2”）、2个硕士专业（“1+2”或“2+1”）、3个博士专业，通过联合导师制等多元化、多层次的人才培养体系，搭建科学高效的学分互认机制。双方积极推进师资双向交流、干部交叉挂职、联合开展教育活动，深化科研协同攻关，携手共建前沿实验室，全方位促进中马教育文化深度交融，精准赋能区域产业蓬勃发展。此次携手，必将全方位开启中马及国际教育合作崭新篇章，矢志培育兼具深厚专业底蕴、广阔国际视野与卓越创新素养的复合型工程精英。

Following multiple rounds of in-depth mutual visits, Hefei University of Technology and KLUST have established a formal partnership based on strong mutual trust and recognition. Guided by the Belt and Road Initiative, both institutions have jointly established the China-Malaysia Engineering Institute to promote collaborative and integrated engineering education. The institute offers:

- 3 undergraduate programmes (“2+2” model)
  - 2 master’s programmes (“1+2” or “2+1” models)
  - 3 doctoral programmes
- A diversified, multi-level talent development system is implemented through joint supervision and an efficient credit transfer mechanism.

Key collaboration areas include:

- Two-way faculty exchange and administrative secondments
- Joint teaching and curriculum development
- Collaborative research and innovation projects
- Establishment of advanced joint laboratories

This partnership enhances China-Malaysia educational and cultural integration while supporting regional industrial development. It aims to cultivate multidisciplinary engineering talents with strong professional expertise, global perspectives, and innovative capabilities.

### 与同济大学合作

Collaboration with Tongji University

吉隆坡科技大学与同济大学的合作渊源深厚，其合作脉络可追溯至吉隆坡建设大学阶段，迄今已稳健走过二十余载。在岁月的沉淀与积累中，两校聚焦土木、建筑、环境等核心领域，携手深耕。从师资的跨校互通、智慧交融，到学术科研的协同攻坚、成果共育，再到高端培训的联合赋能、提质增效，合作维度不断拓展。合作开展同济大学教育硕士研究生马来西亚国际移动课堂项目，聚焦STEAM教育、教育领导力与国际教育体系比较，通过学术讲座、课程体验、国际学校参访及文化交流，帮助学生拓展国际视野，提升跨文化沟通能力与教育研究素养。

The collaboration between KLUST and Tongji University has a long-standing history dating back to the period when KLUST was known as Kuala Lumpur Construction University, spanning over two decades. Over the years, both institutions have focused on key disciplines such as civil engineering, architecture, and environmental studies. The collaboration has expanded across multiple dimensions, including:

- Faculty exchange and academic collaboration
- Joint research initiatives and knowledge sharing
- Professional training and capacity-building programmes

One notable initiative is the Tongji University Master of Education International Mobility Programme in Malaysia, which focuses on:

- STEAM education
  - Educational leadership
  - Comparative international education systems
- Through academic lectures, experiential learning, international school visits, and cultural exchange activities, the programme enhances students’ global perspectives, cross-cultural communication skills, and educational research capabilities.

# 多元学院, 赋能未来

## Multidisciplinary Faculty, Empowering the Future



### 建筑与环境建设学院

Faculty of Architecture  
& Built Environment

智能设计与绿色创新, 人工智能与建筑信息模型技术融合应用, 引领全球智慧城市与碳中和城市转型发展。

Integrating intelligent design and green innovation with AI and BIM technologies, it leads the development of smart and carbon-neutral cities worldwide.



### 工商与信息人文学院

Faculty of Business,  
Information & Human Sciences

打造行业导向的精品课程, 锤炼学生实操与专业素养, 培育多领域核心技能, 全方位赋能学子学术精进与职业化成长。

Developing industry-oriented flagship courses, the university hones students' practical skills and professional competence, cultivates core abilities across multiple fields, and fully empowers their academic and career growth.



### 工程、科学与技术学院

Faculty of Engineering,  
Science & Technology

深耕产教融合, 厚植学术积淀, 坚持实践育人, 打造教研并重的一流理工学院, 培养基础扎实、适配性强的工程师与科研技术专精人才。

Deepening industry-education integration and building strong academic foundations, the university emphasizes practical training to develop a top-tier science and engineering faculty, cultivating engineers and research specialists with solid fundamentals and strong adaptability.

AI

### 数字技术与人工智能学院

Faculty of Digital Technology  
& Artificial Intelligence



### 中马工程与科技学院

Faculty of China-Malaysia Engineering  
& Technology



### 现代教育与教师发展学院

Faculty of Modern Education  
& Teacher Development



### 世界非遗艺术学院

Faculty of World Intangible  
Cultural Heritage & Art



### 基础与通识教育中心

Centre for Foundation  
& General Studies



### 研究生研究中心

Centre for Postgraduate Studies

# 入学资格 | Minimum Entry Requirements

基础课程 Foundation	专业文凭课程 Diploma	学士课程 Bachelor's Degree
SPM with 5 credits, passed in Bahasa Melayu and History.	SPM with 3 credits, passed in Bahasa Melayu and History.	STPM (Minimum CGPA of 2.00) with 2 Principal Passes.
UEC with 3 credits.	UEC with 3 credits.	UEC with 5 credits.
O-level / IGCSE / Other equivalent qualifications recognized by MQA.	O-level / IGCSE / Other equivalent qualifications recognized by MQA.	Foundation (Minimum CGPA of 2.00) from KLUST or other local tertiary institutions.
		A-level / Other equivalent qualifications recognized by MQA.

\*\*不同的课程可能有更高的平均绩点要求/或要求特定科目成绩优秀。  
\*\*Different programmes may have higher CGPA requirements / or require credits in specific subject(s).

## 课程专业与学费 | Programmes and Tuition Fees

### ① 基础及通识教育中心 CENTRE FOR FOUNDATION & GENERAL STUDIES (CFGS)

课程名称 Programme	修业年限 Duration (Year)	学费 (马币) Tuition Fees (RM)
Foundation in Science 理科基础课程	1	RM 17,920
文科基础课程 Foundation in Arts	1	RM 16,120
强化英语课程 Intensive English Programme (IEP)	1	RM 12,200

### ② 工程、科学与技术学院 FACULTY OF ENGINEERING, SCIENCE & TECHNOLOGY (FEST)

学科领域 Field of Study	课程名称 Programme	修业年限 Duration (Year)	学费 (马币) Tuition Fees (RM)
农业科学 Agricultural Science	农业管理荣誉学士学位课程 Bachelor of Agricultural Science (Plantation Management) (Honours)	3	RM 61,660
	农业管理专业文凭课程 Diploma in Agricultural Science (Plantation Management)	2½	RM 31,940
土木工程 Civil Engineering	土木工程荣誉学士学位课程 Bachelor of Civil Engineering with Honours	4	RM 83,330
	土木工程专业文凭课程 Diploma in Civil Engineering	2½	RM 33,000
电气与电子工程 Electrical & Electronics Engineering	电气工程荣誉学士学位课程 Bachelor of Electronics Engineering with Honours	4	RM 76,330
	机电工程技术荣誉学士学位课程 Bachelor of Technology (Honours) in Electro-Mechanical	3½	RM 69,100
机械与汽车工程 Mechanical & Automotive Engineering	机械工程荣誉学士学位课程 Bachelor of Mechanical Engineering with Honours	4	RM 68,230
	汽车工程与技术荣誉学士学位课程 Bachelor of Technology (Hons) in Automotive	3	RM 63,060
	汽车工程专业文凭课程 Diploma in Automotive Engineering	2½	RM 33,300
计算机 Computing	计算机科学荣誉学士学位课程 Bachelor in Computer Science (Hons)	3	RM 63,060
	软件工程荣誉学士学位课程 Bachelor in Software Engineering (Honours)	3	RM 63,060
	信息技术专业文凭课程 Diploma in Information Technology	2½	RM 30,100

### ③ 商学、资讯与人文科学学院 FACULTY OF BUSINESS, INFORMATION & HUMAN SCIENCES (FBHIS)

学科领域 Field of Study	课程名称 Programme	修业年限 Duration (Year)	学费 (马币) Tuition Fees (RM)
会计与金融 Accounting & Finance	会计学荣誉学士学位课程 Bachelor of Accountancy (Hons)	3	RM 54,410
	经济金融荣誉学士学位课程 Bachelor of Science (Honours) in Economics and Finance	3	RM 61,660
	工商管理荣誉学士学位课程 Bachelor of Business Administration (Hons)	3	RM 55,860
商业、物流与管理 Business, Logistics & Management	物流与供应链管理荣誉学士学位课程 Bachelor of Science (Honours) in Logistics and Supply Chain Management	3	RM 61,660
	工商管理专业文凭课程 Diploma in Business Administration	2	RM 31,190
	体育管理专业文凭课程 Diploma in Sports Management	2½	RM 26,760
信息技术 Information Technology	电子商务荣誉学士学位课程 Bachelor of Business Administration (Honours) in E-Commerce	3	RM 55,860
	英语专业沟通荣誉学士学位课程 Bachelor of Arts (Hons) in English for Professional Communication	3	RM 55,860
人文科学 Human Sciences	对外英语教学荣誉学士学位课程 Bachelor of Arts (Hons) Teaching of English to Speakers of Other Languages (TESOL)	3	RM 51,060
	企业传播荣誉学士学位课程 Bachelor of Communication (Hons) in Corporate Communication	3	RM 56,780
	整合营销传播荣誉学士学位课程 Bachelor of Communication (Honours) in Integrated Marketing Communication	3	RM 53,120
	企业传播专业文凭课程 Diploma in Corporate Communication	2½	RM 33,300
	英语专业沟通专业文凭课程 Diploma in English for Professional Communication	2½	RM 32,210

### ④ 建筑与环境学院 FACULTY OF ARCHITECTURE & BUILT ENVIRONMENT (FABE)

学科领域 Field of Study	课程名称 Programme	修业年限 Duration (Year)	学费 (马币) Tuition Fees (RM)
建筑学 Architecture	建筑学硕士课程 Master of Architecture	2	RM 39,740
	建筑学学士学位课程 Bachelor of Science (Architectural Studies)	3	RM 82,400
	建筑学专业文凭课程 Diploma in Architecture	2½	RM 49,540
景观设计 Landscape Architecture	景观建筑荣誉学士学位课程 Bachelor of Landscape Architectural (Hons)	3	RM 69,410
	景观建筑专业文凭课程 Diploma in Landscape Architectural	2½	RM 37,320
工程造价 Quantity Surveying	工程造价荣誉学士学位课程 Bachelor of Quantity Surveying (Hons)	3	RM 63,390
	建筑管理荣誉学士学位课程 Bachelor of Technology (Hons) in Construction Management	3	RM 63,060

### ⑤ 研究生中心 CENTRE FOR POSTGRADUATE STUDIES (CPS)

学科领域 Field of Study	课程名称 Programme	修业年限 Duration (Year)	学费 (马币) Tuition Fees (RM)
商业、信息技术 与人文科学 Business, IT & Human Science	工商管理博士课程 (研究型) Doctor of Philosophy in Business Administration (By Research)	3	RM 35,310
	工商管理硕士课程 Master of Business Administration	1	RM 31,120
	工商管理硕士课程 (远程线上授课) Master of Business Administration (ODL)	1	RM 21,570
	传播学博士课程 (研究型) Doctor of Philosophy in Communication (By Research)	3	RM 35,310
	传播学硕士课程 Master in Communication	1½	RM 30,870
	教育学博士课程 (研究型) Doctor of Philosophy in Education (By Research)	3	RM 28,860
	对外英语教学硕士课程 Master of Arts in Teaching English to Speakers of Other Languages (TESOL)	1½	RM 28,250
	信息技术博士课程 (研究型) Doctor of Philosophy in Information Technology (By Research)	3	RM 35,310
	信息技术硕士课程 Master of Information Technology	1½	RM 27,540
	土木工程博士课程 (研究型) Doctor of Philosophy in Civil Engineering (By Research)	3	RM 54,300
工程、科学与技术 Engineering, Science & Technology	土木工程硕士课程 (研究型) Master of Civil Engineering (By Research)	2	RM 34,800
	电子工程硕士课程 (研究型) Master in Electronics Engineering (By Research)	2	RM 34,740
	建筑环境学硕士课程 (研究型) Master of Science in Built Environment (By Research)	1½	RM 34,740

# 入学梯次 Intakes

March | June | November

## 入学申请清单 | Admission Application Checklist

- 01 成绩单副本(SPM/STPM/ UEC等)  
Certified copy of SPM/STPM/UEC/Other certificates
- 02 离校证书/毕业证书副本  
Certified copy of school leaving certificate
- 03 身份证复印件(正反两面)  
Photocopied identity card (front & back side)
- 04 报名费 RM200  
Application fee RM200

## 奖学金与优惠 | Scholarship and Promotion

01

### 星青年学优生奖学金 Star Teenagers Student Excellence Scholarship

SPM 7As and above	STPM 3Bs and above
IGCSE O-Level 5As and above	A-Level AAB or above
Up to RM15,000 Discount	UEC Top 5 subjects with a total of 15 points or below Up to RM30,000 Discount

02

### 星青年体育卓越奖学金 Star Teenagers Sports Excellence Scholarship

在州级或国家级赛事中表现优异的学生运动员  
For student-athletes who have demonstrated outstanding performance at the state or national level.  
Degree Tuition Fee Waiver (50% / 100%)

03

### 星青年大学基础课程奖学金 Star Teenagers Free Foundation Scholarship

报读 KLUST 大学基础课程, 即可享有奖学金福利  
Enrol in KLUST Foundation Programmes and enjoy exclusive scholarship benefits  
Foundation Tuition Fee Waiver 100%

04

### 中学校长推荐星青年奖学金 Secondary School Principal Recommended Star Teenagers Scholarship

获得中学校长或副校长推荐  
Recommendation from the school principal or vice principal  
Up to RM30,000 Discount

05

### 大学基础课程/专升本奖学金 Progressing Student Scholarship (Foundation / Diploma to Degree)

KLUST或其他大专院校Foundation / Diploma 升班生  
毕业分数CGPA 3.50 – 4.00  
KLUST or other institutions' Foundation/Diploma graduates  
Graduation CGPA 3.50 – 4.00  
Degree Tuition Fee Waiver 50%

06

### 星青年入学优惠 Star Teenagers New Student RM3,000 Rebate

07

### 学费减免 1A-6As Tuition Waiver 1A-6As

SPM/O-Level	STPM	UEC	A-Level
<ul style="list-style-type: none"> <li>• 5As-6As, Tuition Waiver RM4,500</li> <li>• 3As-4As, Tuition Waiver RM4,000</li> <li>• 1A-2As, Tuition Waiver RM3,500</li> </ul>	<ul style="list-style-type: none"> <li>• CGPA 3.50-3.74, Tuition Waiver RM4,500</li> <li>• CGPA 3.00-3.49, Tuition Waiver RM4,000</li> </ul>	<ul style="list-style-type: none"> <li>• 2As-3As, Tuition Waiver RM4,500</li> <li>• 1A, Tuition Waiver RM4,000</li> </ul>	<ul style="list-style-type: none"> <li>• ABB, Tuition Waiver RM4,500</li> </ul>

08

### 10% 学费减免 10% Tuition Fee Waiver

兄弟姐妹、教师及公务员子女享 10% 优惠  
For siblings, children of school teachers, and children of government servants

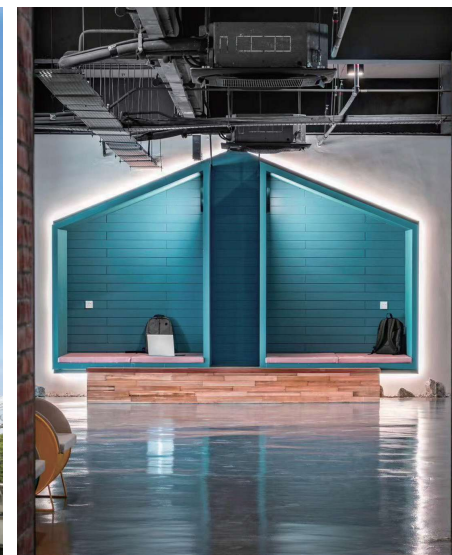
09

### 大学基础课程/专升本升班优惠 Progressing Student Discount (Foundation / Diploma to Degree)

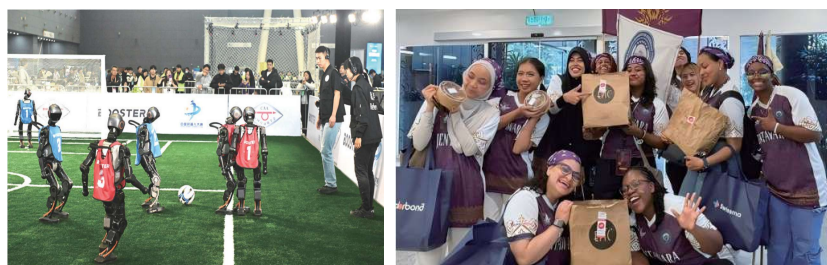
KLUST或其他大专院校Foundation / Diploma 升班生  
毕业分数CGPA 3.00 – 3.49  
KLUST or other institutions' Foundation/Diploma graduates  
Graduation CGPA 3.00 – 3.49  
Degree Tuition Fee Waiver RM5,000

\*\*Terms & Conditions apply

校园风光 | Campus Scenery



# 学习实践 learning and practice



# 研学项目 Research Study Program



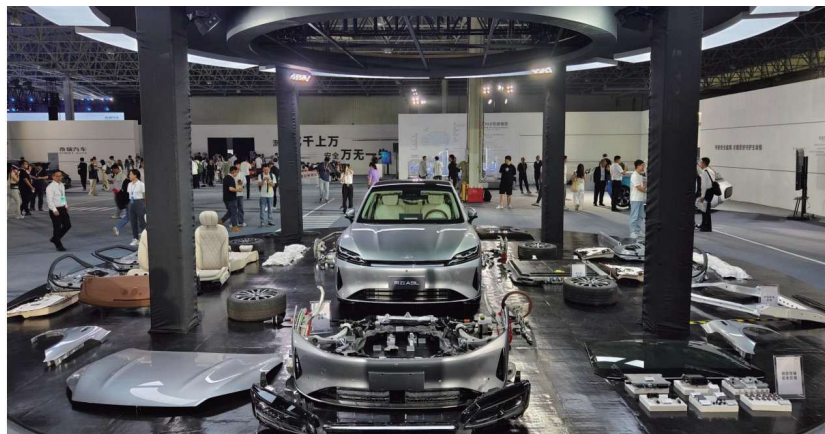
桂林电子科技大学研学项目



广西南宁学院研学项目

## 实验实训基地

### Experimental and Practical Training Base



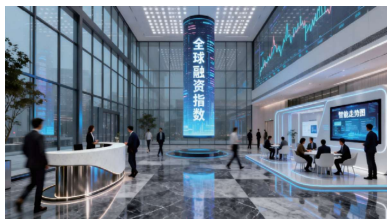
新能源汽车实验室  
New Energy Vehicle Laboratory



工业互联网实训室  
Industrial Internet Training Room



自动化实验室  
Automation Laboratory



数字金融实训中心  
Digital Finance Training Center



AI算法创研实训室  
AI Algorithm Innovation and Research Training Room



农业科学应用实训室  
Agricultural Science Application Training Room



世界遗产与建筑技术研究室  
World Heritage & Architectural Technology  
Research Laboratory



实测绘图项目  
Measured Drawing projects



BIM卓越中心  
BIM Center of Excellence



2025年Glodon BIM大赛  
Glodon BIM Contest 2025

## 高端人才联合培养

### Joint Training Program for High-End Talents

与中国多所985、211高校及世界知名大学携手，共建多个人工智能、AI、数字技术创新研发中心，以及中马工程科技学院、卓越工程师学院、具身智能与新能源等前沿领域的二级学院。



合肥工业大学

武汉理工大学

智汇东盟·青创未来  
Wisdom with ASEAN - Future for Youth

广西大学

同济大学

## 产教融合, 校企合作

### Industry-Education Integration and University-Enterprise Cooperation



吉科大产教融合项目MasterAgent自主生成174米AI数字画卷亮相十五运会开幕式

▲第十五届全运会开幕式上,由深圳深元人工智能创作的174米AI数字画卷。



在马来西亚副首相见证下,  
吉科大入选中马电子商务行业产教融合共同体

吉科大与北京非物质文化遗产发展基金会签约



吉科大携手软通动力、  
华为共建数字技术产业学院

吉科大与奇瑞集团签约成为  
奇瑞汽车产教融合联盟成员单位

## 聚焦东盟, 合作共赢

### Focus on ASEAN, Cooperation and Mutual Benefits



吉隆坡科技大学作为副理事长单位参与中国—东盟交通人工智能创新中心共建

共同主办首届东盟—中国人工智能大会,推动区域智能合作