FOR ADMISSIONS

入学咨询

- @ Graduate Admissions Office, Tsinghua University 清华大学研究生招生办公室
- +86-10-62781380
- □ grad@tsinghua.edu.cn
- https://yz.tsinghua.edu.cn/en/

FOR SCHOLARSHIP

奖学金咨询

- Financial Aid Office of Graduate School, Tsinghua University 研究生院学籍与奖助办公室
- +86-10-62789660

FOR VISA AND CAMPUS LIFE

来华签证及校园生活事项咨询

- International Students & Scholars Center, Tsinghua University 清华大学国际学生学者中心
- **>** +86-10-62788196
- iso-grad@tsinghua.edu.cn
- http://is.tsinghua.edu.cn



研|招|网 GRADUATE ADMISSIONS

APPLICATION BROCHURE OF 项目

GRADUATE PROGRAMS STUDENTS

清华大学 国际研究生 申请手册

2026



CONTENTS

04

HOW TO APPLY

申请办法 19

Online Application 在线申请

Application Schedule 申请时间

Qualification of Applicants 申请条件

01

WHY TSINGHUA

排名

选择清华 01

使命

Missions Rankings

Subjects

02

GRADUATE PROGRAMS

研究生项目 05

Graduate Programs for International Students

招收国际研究生专业目录

Graduate Programs in English

全英文研究生项目

Joint Graduate Degree Programs

联合培养研究生学位项目

03

SCHOLARSHIPS

国际学生奖学金 18



05

HOW TO APPLY FOR DOCTORAL PROGRAM

— as a bachelor degree holder

本科学历国际学生 攻读博士学位申请指南 21

Application Qualifications 申请资格

Application Requirements 申请要求

Application Materials 申请材料

School/Department accepting bachelor's degree holders to pursue doctoral degrees 接收本科学历国际学生 攻读博士学位院系列表

— 01— WHY TSINGHUA 选择清华

[强不息・厚德载物





MISSIONS I 使命

Founded in 始建于 1911

Founded in 1911, Tsinghua University is one of the most prestigious institutions in China for nurturing talented students and promoting advanced scientific research.

清华大学始建于 1911 年,位于中国首都北京,是中国高层次人才培养和先进科学研究的著名高等学府。

Over the years, the development of Tsinghua, its students and its alumni have been greatly inspired by: the motto of "Self-discipline and Social Commitment", the maxim of "Actions Speak Louder than Words", the academic spirit of "Rigor, Diligence, Veracity, and Creativity", and the tradition of "Patriotism, Devotion, and Pursuing Excellence".

多年来,清华大学秉承"爱国奉献、追求卓越"传统,恪守"自强不息、厚德载物"校训,践行"行胜于言"校风和"严谨、勤奋、求实、创新"的学风,弘扬"人文日新"精神,坚持"中国特色、世界一流、清华风格"的发展道路,为科技发展、文化教育、经济建设和社会进步做出了重要贡献。



RANKINGS I 排名



Tsinghua is one of the best universities in China for its high quality of teaching, research, and social service. Over the years, Tsinghua holds the large numbers of the professors who have been honored as the Chinese Academicians of Science and the Chinese Academicians of Engineering, of State Key Laboratories, of national research awards in science and technology, of research funding, of authorized patents, and of articles indexed in EI (Engineering Index), ISTP (Index to Scientific & Technical Proceedings), and SCI (Science Citation Index).

多年来,清华大学教师中的中国科学院院士和中国工程院院士数量、国家重点实验室数量、获国家级科技奖励数量、获国家授权专利数量、科研经费总额、被《工程索引》(EI)、《科学技术会议录索引》(ISTP)和《科学引文索引》(SCI)收录的论文篇数等均居中国高校前列。



Tsinghua has also been recognized as one of the top universities in the world.

清华大学在国际上也享有盛誉, 在各类世界大学排名中位居前列

12th

Times Higher Education World University Rankings 2026

"泰晤士报高等教育" 2026 年度世界大学排行榜

17th

11th

U.S. News 2025-2026 Best Global Universities Rankings

U.S. News 2025-2026 全球最佳 大学排名 QS World University Rankings 2026 Top Global Universities

2026 年 QS 世界顶尖大学排名

18th

2025 Academic Ranking of World Universities (ARWU)

2025 软科世界大学 学术排名

SUBJECTS | 学科

As a comprehensive university, Tsinghua has developed teaching and research platforms in the sciences, engineering, literature, art, history, philosophy, economics, management, law, education, and medicine. Tsinghua University holds the most advantageous subjects in science and technology among the universities in China. It has also established a series of featured subjects in the arts, humanities and social sciences.

清华是一所综合性、研究型大学,拥有理学、工学、文学、艺术学、历史学、哲学、经济学、管理学、 法学、教育学和医学等学科门类。清华大学在理工科专业方面的优势位列中国高校之首,在艺术 和人文社会科学领域也形成了一批优势学科和特色专业。

US News Best Global Universities by Subject 2025 / 世界大学学科排名



Artificial Intelligence • 人工智能 Materials Science • 材料科学 Chemical Engineering • 化学工程 Chemistry • 化学

Computer Science • 计算机科学 Physical Chemistry • 物理化学

Energy and Fuels · 能源与燃料 Engineering · 工程

Environmental Engineering • 环境工程



Nanoscience and Nanotechnology

•纳米科学与纳米技术

Condensed Matter Physics • 凝聚态物理 Green and Sustainable Science and Technology

•绿色与可持续科学与技术

Electrical and Electronic Engineering·电气与电子工程 Environment/Ecology·环境/生态学



Water Resources • 水资源

- The Tsinghua School of Economics and Management, praised as "the best business school of China" by Fortune, has been certificated by AACSB and EOUIS.
- On the 2025 Global Masters in Management
 Rankings of the Financial Times, the Master in
 Management program of the School of Economics
 and Management of Tsinghua University ranked 4th in
 the world, becoming the only Asian institution to rank
 in the top 10 in the past decade.
- The "Master's Program in Advanced Computing" in the Department of Computer Science and Technology is listed as one of "The 10 Best Al and Data Science Master's Courses For 2021" by Forbes.
- The English Program for Master in Architecture (EPMA) program ranks 5th in the world and 1st in Asia in the 2021 BAM (Best Architecture Master's Ranking).

- 清华大学经济管理学院被《财富》 杂志评为"中国最好的商学院",并且 通过了国际商学院联合会 (AACSB)\和 欧洲管理发展基金会 EQUIS 认证。
- 英国《金融时报》2025年全球管理学硕士排行榜上,清华大学经济管理学院管理学硕士项目位列全球第4,成为近十年唯一跻身榜单前10的亚洲院校。
- 计算机系"先进计算"全英文研究 生项目被福布斯杂志列为 2021 国际十 大最佳人工智能与数据科学硕士课程 之一。
- 清华大学的建筑硕士英文项目 (EPMA) 在 2021年 BAM 全球最佳建 筑硕士项目中排名世界第五,亚洲第一。

-02-GRADUATE **PROGRAMS** 研究生项目

3200[†]

1800









Tsinghua University has been active in promoting the internationalization of student education. As of fall 2025, 3200+ international students of 120+ nationalities are studying at Tsinghua, of this, about 1800+ of them are graduate students comprised of 110+ nationalities.

In the academic year 2026-2027, Tsinghua University will offer more than 100 Master's degree programs and 110 Doctoral programs to International Students.

Admissions are based on the applicant's academic background and research capability.

清华大学高度重视学生国际化培养, 为国际 学生提供高水平特色项目。2025年秋季学期, 在清华大学就读的国际学生为 3200 余人,来 自120多个国家。

其中攻读硕士学位和博士学位的国际学生共计 1800余人,来自110多个国家。2026-2027 年度,有100余个硕士学位项目和110余个博 士学位项目向国际学生开放。录取原则基于对 学术背景和学术能力的审核和考察。



GRADUATE PROGRAMS FOR INTERNATIONAL STUDENTS 招收国际研究生专业目录

Master's Programs / 硕士研究生专业 Doctoral Programs / 博士研究生专业

Civil Engineering 土木工程

| 000 | School of Architecture · 建筑学院 | |
|-----|---|-----|
| | Architecture 建筑 | M |
| | Architecture 建筑学 | D |
| | Civil and Hydraulic Engineering 土木水利 | M |
| | Urban and Rural Planning 城乡规划 | M |
| | Urban and Rural Planning 城乡规划学 | D |
| | Landscape Architecture 风景园林 | M D |
| | Civil Engineering 土木工程 | D |
| _ | Carbon Neutral System Science and Technology 碳中和系统科学与技术 | D |
| 003 | Department of Civil Engineering · 土木工程系 | |
| | Civil Engineering 土木工程 | D |
| | Management Science and Engineering 管理科学与工程 | D |
| _ | Civil and Hydraulic Engineering 土木水利 | M |
| 004 | Department of Hydraulic Engineering · 水利水电工程系 | |
| | Civil and Hydraulic Engineering 土木水利 | M |
| | Civil Engineering 土木工程 | D |
| | Hydraulic Engineering 水利工程 | D |
| | Management Science and Engineering 管理科学与工程 | D |

Management Science and Engineering 管理科学与工程 School of Environment · 环境学院 Environmental Science and Engineering 环境科学与工程 M D

| | Nuclear Science and Technology 核科学与技术 | D |
|----|--|-----|
| | Resources and Environmental Engineering 资源与环境 | M |
| | Carbon Neutral System Science and Technology 碳中和系统科学与技术 | D |
| 12 | Department of Mechanical Engineering · 机械工程系 | |
| | Mechanical Engineering 机械工程 | M D |
| | Mechanical Engineering 机械 | M |
| 13 | Department of Precision Instrument · 精密仪器系 | |
| | Optical Engineering 光学工程 | D |
| | Instrument Science and Technology 仪器科学与技术 | D |
| 14 | Department of Energy and Power Engineering · 能源与动力工程系 | |
| | Power Engineering and Engineering Thermal Physics 动力工程及工程热物理 | M D |
| | Carbon Neutral System Science and Technology 碳中和系统科学与技术 | D |
| | Energy and Power Engineering 能源动力 | M |
| 15 | School of Vehicle and Mobility · 车辆与运载学院 | |
| | Mechanical Engineering 机械工程 | M D |
| | Power Engineering and Engineering Thermal Physics 动力工程及工程热物理 | M D |
| | Mechanical Engineering 机械 | M |
| | Energy and Power Engineering 能源动力 | M |
| | Intelligent Electric Vehicle 智能电动车辆 | D |
| | Carbon Neutral System Science and Technology 碳中和系统科学与技术 | D |
| 16 | Department of Industrial Engineering · 工业工程系 | |
| | Management Science and Engineering 管理科学与工程 | M |
| | Industrial Engineering 工业工程 | D |
| | Industrial Engineering and Management 工业工程与管理 | M |
| 22 | Department of Electrical Engineering·电机工程与应用电子技术系 | |
| | Electrical Engineering 电气工程 | M D |

| 23 | Department of Electronic Engineering·电子工程系 | |
|----|---|-----|
| | Electronic Science and Technology 电子科学与技术 | M D |
| | Information and Communication Engineering 信息与通信工程 | M D |
| | Electronic and Information Engineering 电子信息 | M |
| 24 | Department of Computer Science and Technology · 计算机科学与技术系 | |
| | Computer Science and Technology 计算机科学与技术 | M D |
| | Electronic and Information Engineering 电子信息 | M |
| 25 | Department of Automation · 自动化系 | |
| | Control Science and Engineering 控制科学与工程 | D |
| | Electronic and Information Engineering 电子信息 | M |
| | Intelligence Science and Technology 智能科学与技术 | D |
| 26 | School of Integrated Circuits · 集成电路学院 | |
| | Integrated Circuits Science and Engineering 集成电路科学与工程 | D |
| 31 | School of Aerospace Engineering · 航天航空学院 | |
| | Mechanical Engineering 机械 | M |
| | Mechanics 力学 | D |
| | Power Engineering and Engineering Thermal Physics 动力工程及工程热物理 | D |
| | Aeronautical and Astronautical Science and Technology 航空宇航科学与技术 | D |
| 32 | Department of Engineering Physics · 工程物理系 | |
| | Physics 物理学 | D |
| | Nuclear Science and Technology 核科学与技术 | D |
| | Energy and Power Engineering 能源动力 | M |
| 34 | Department of Chemical Engineering · 化学工程系 | |
| | Materials and Chemical Engineering 材料与化工 | M |
| | Biological and Pharmaceutical Engineering 生物与医药 | M |
| | | |

| | Chemical Engineering and Technology 化学工程与技术 | D |
|----|--|-----|
| | Carbon Neutral System Science and Technology 碳中和系统科学与技术 | D |
| 35 | School of Materials Science and Engineering · 材料学院 | |
| | Materials and Chemical Engineering 材料与化工 | M |
| | Materials Science and Engineering 材料科学与工程 | M D |
| | Nuclear Science and Technology 核科学与技术 | D |
| 2 | Department of Mathematical Sciences · 数学科学系 | |
| | Mathematics 数学 | D |
| 3 | Department of Physics·物理系 | |
| | Physics 物理学 | D |
| | Astronomy 天文学 | D |
| 14 | Department of Chemistry·化学系 | |
| | Chemistry 化学 | D |
| 15 | School of Life Sciences·生命科学学院 | |
| | Biology 生物学 | D |
| 16 | Department of Earth System Science·地球系统科学系 | |
| | Atmospheric Sciences 大气科学 | D |
| | Ecology 生态学 | D |
| | Carbon Neutral System Science and Technology 碳中和系统科学与技术 | D |
| 17 | Institute for Interdisciplinary Information Sciences · 交叉信息研究院 | |
| | Physics 物理学 | D |
| | Computer Science and Technology 计算机科学与技术 | M D |
| 51 | School of Economics and Management · 经济管理学院 | |
| | Theoretical Economics 理论经济学 | D |
| | Applied Economics 应用经济学 | D |
| | Management Science and Engineering 管理科学与工程 | M D |

| | Business Administration 工商管理学 | M D |
|----|---|-----|
| | Master of Finance 金融 | M |
| | Master of Business Administration 工商管理 | M |
| | Master of Accounting 会计 | M |
| 59 | School of Public Policy and Management · 公共管理学院 | |
| | Public Administration 公共管理学 | M D |
| | Master of Public Administration 公共管理 | M |
| 0 | PBC School of Finance · 五道口金融学院 | |
| | Master of Finance 金融 | M |
| | Master of Business Administration 工商管理 | M |
| | Applied Economics 应用经济学 | D |
| 64 | Department of Foreign Languages and Literatures · 外国语言文学系 | |
| | Foreign Languages and Literatures 外国语言文学 | M D |
| 66 | School of Law·法学院 | |
| | Science of Law 法学 | M D |
| | Juris Master 法律(法学) | M |
| 67 | School of Journalism and Communication · 新闻与传播学院 | |
| | Journalism and Communication 新闻传播学 | M D |
| | Master of Journalism and Communication 新闻与传播 | M |
| 68 | School of Marxism·马克思主义学院 | |
| | Theory of Marxism 马克思主义理论 | M D |
| | Subject on History and Construction of the CPC 中共党史党建学 | M D |
| 69 | School of Humanities · 人文学院 | |
| | Philosophy 哲学 | M D |
| | Chinese Language and Literature 中国语言文学 | M D |
| | | |

Tsinghua University

Tsinghua University

| World History 世界史 | M D |
|---|------------|
| History of Science and Technology 科学技术史 | M 0 |
| Chinese Paleography 古文字学 | M D |
| School of Social Sciences · 社会科学学院 | |
| Theoretical Economics 理论经济学 | M D |
| Political Science 政治学 | M D |
| International Affairs 国际事务 | M |
| Sociology 社会学 | M D |
| Physical Education and Sport Science 体育学 | M D |
| Master of Sport 体育 | M |
| Academy of Arts & Design ·美术学院 | |
| Art 艺术学 | M D |
| Fine Arts and Calligraphy 美术与书法 | M D |
| Design 设计学 | M D |
| Department of Astronomy·天文系 | |
| Astronomy 天文学 | D |
| School of Safety Science · 安全科学学院 | |
| Safety Science and Engineering 安全科学与工程 | D |
| Resources and Environmental Engineering 资源与环境 | M |
| College of AI·人工智能学院 | |
| Electronic Science and Technology 电子科学与技术 | D |
| Information and Communication Engineering 信息与通信工程 | D |
| Control Science and Engineering 控制科学与工程 | D |
| Computer Science and Technology 计算机科学与技术 | D |
| Department of Psychological and Cognitive Sciences ் ம் | 理与认知科学系 |
| Master of Applied Psychology 应用心理 | M |
| Psychology 心理学 | D |

| 096 | Vanke School of Public Health · 万科公共卫生与健康学院 | |
|---------|--|-----|
|)90 | | M |
| | Master of Public Health 公共卫生 | |
| _ | Public Health 公共卫生与健康 | D |
| 097 | Schwarzman College,Tsinghua University·苏世民书院 | |
| | Global Affairs 全球领导力 | M |
| 01 | Institute of Nuclear and New Energy Technology·核能与新能源技术研究院 | |
| | Nuclear Science and Technology 核科学与技术 | D |
| | Chemical Engineering and Technology 化学工程与技术 | D |
| | Management Science and Engineering 管理科学与工程 | M D |
| | Carbon Neutral System Science and Technology 碳中和系统科学与技术 | D |
| 103 | School of Education·教育学院 | |
| | Education 教育学 | M D |
| 102 | School of Pharmaceutical Sciences · 药学院 | |
| | Pharmaceutical Science 药学 | D |
| 05 | School of Clinical Medicine·临床医学院 | |
| | Electronic and Information Engineering 电子信息 | M |
| | Mechanical Engineering 机械 | M |
| | Clinical Medicine 临床医学 | M D |
| | Master of Medicine 临床医学 | M |
| 10 | School of Software · 软件学院 | |
| | Software Engineering 软件工程 | M D |
| 112 | Institute for Network Sciences and Cyberspace · 网络科学与网络空间研究院 | |
| | Electronic and Information Engineering 电子信息 | M |
| | Cyberspace Security 网络空间安全 | D |
| 115 | Institute for Aero Engine · 航空发动机研究院 | |
| | Mechanical Engineering 机械 | M |

| 476 | Qiuzhen College·求真书院 | |
|-----|---|-----|
| | Mathematics 数学 | D |
| 500 | Tsinghua Medicine · 医学院 | |
| | Master of Public Health 公共卫生 | M |
| 501 | School of Basic Medical Sciences · 基础医学院 | |
| | Basic Medical Sciences 基础医学 | D |
| 502 | School of Biomedical Engineering · 生物医学工程学院 | |
| | Biomedical Engineering 生物医学工程 | M D |
| | Electronic and Information Engineering 电子信息 | M |
| 601 | Global Innovation eXchange Institute,Tsinghua University ·清华大学全球创新学院 | |
| | Data Science and Information Technology 数据科学和信息技术 | M |
| 599 | Tsinghua Shenzhen International Graduate School ·清华大学深圳国际研究生院 | |
| | Electronic and Information Engineering 电子信息 | M |
| | Mechanical Engineering 机械 | M |
| | Materials and Chemical Engineering 材料与化工 | M |
| | Resources and Environmental Engineering 资源与环境 | M |
| | Civil and Hydraulic Engineering 土木水利 | M |
| | Logistics Engineering and Management 物流工程与管理 | M |
| | Chemistry 化学 | D |
| | Public Administration 公共管理学 | M |
| | Architecture 建筑 | M |
| | Architecture 建筑学 | D |
| | Master of Accounting 会计 | M |
| | Civil Engineering 土木工程 | D |

| Environmental Science and Engineering 环境科学与工程 | D |
|--|-----|
| Mechanical Engineering 机械工程 | D |
| Instrument Science and Technology 仪器科学与技术 | D |
| Management Science and Engineering 管理科学与工程 | D |
| Electrical Engineering 电气工程 | M D |
| Information and Communication Engineering 信息与通信工程 | D |
| Computer Technology 计算机技术 | M |
| Computer Science and Technology 计算机科学与技术 | 0 |
| Control Science and Engineering 控制科学与工程 | 0 |
| Materials Science and Engineering 材料科学与工程 | O |
| Biology 生物学 | 0 |
| Biomedical Engineering 生物医学工程 | D |
| Environmental Science and New Energy Technology 环境科学与新能源技术 | M D |
| Data Science and Information Technology 数据科学和信息技术 | M D |
| Precision Medicine and Healthcare 精准医学与公共健康 | M D |
| Electronic Science and Technology 电子科学与技术 | D |
| Hydraulic Engineering 水利工程 | D |
| Chemical Engineering and Technology 化学工程与技术 | D |
| Master of Finance 金融 | M |
| Business Administration 工商管理学 | D |
| Healthcare Administration 医疗管理 | M |
| Applied Economics 应用经济学 | D |
| Urban and Rural Planning 城乡规划 | M |
| Big Data Technology and Engineering 大数据技术与工程 | M |
| Master of Business Administration 工商管理 | M |

GRADUATE PROGRAMS IN ENGLISH

全英文研究生项目

| Graduate Programs in English | School / Dept |
|--|--|
| 全英文研究生项目名称 | 院系 |
| Master of Engineering in Electronic Information | Department of Electronic Engineering |
| 电子信息全英文硕士学位项目 | 电子工程系 |
| International Doctoral Program of Materials Science (IDB MGS) | School of Materials Science and Engineering |
| and Engineering (IDP-MSE) | 材料学院 |
| 材料科学与工程全英文博士项目 Master of Global Industrial Innovation Program | |
| (Part-time) | School of Economics and Management |
| 全球产业创新硕士项目(非全日制) | 经济管理学院 |
| Doctoral Program in Communication and Global | • Sahaal of Laurandian and Communication |
| Development | School of Journalism and Communication 新闻与传播学院 |
| 传播与全球发展全英文博士学位项目 | |
| PhD Program in Global Health | Vanke School of Public Health |
| 全球卫生英文博士项目 | 万科公共卫生与健康学院 |
| Master's Program in Data Science and Information Technology | Tsinghua Shenzhen International Graduate School |
| Technology 数据科学和信息技术英文硕士项目 | 清华大学深圳国际研究生院 |
| | 「有华大子深圳国际研究生院 ■ Tsinghua Shenzhen International Graduate |
| Master's Program in Future Industry and Technology | School |
| 未来科技与产业硕士项目 | 清华大学深圳国际研究生院 |
| Tsinghua Global MBA Program (GMBA) | School of Economics and Management |
| 清华全球 MBA 项目 | 经济管理学院 |
| Master's Program in Chinese Law (LL.M.) | School of Law |
| 中国法硕士项目 | 法学院 |
| Master's Program in Vehicle and Mobility | School of Vehicle and Mobility |
| 车辆与运载硕士项目 | 车辆与运载学院 |
| Master of Public Administration in | School of Public Policy and Management |
| International Development (MID) Program | 公共管理学院 |
| 国际发展硕士项目 ● Master's Program in Global Business Journalism (GBJ) | School of Journalism and Communication |
| 全球财经新闻硕士项目 | 新闻与传播学院 |
| ● International Master of | |
| Public Administration (IMPA) Program | School of Public Policy and Management |
| 国际公共管理硕士项目 | 公共管理学院 |
| Master's Program in Architecture | School of Architecture |
| 建筑硕士项目 | 建筑学院 |
| Master's Program in Global Manufacturing and Analytics | Dept. of Industrial Engineering |
| 全球制造和数据分析硕士项目 | 工业工程系 |
| Master's Program in Environmental Science, Train and Management | School of Environment |
| Engineering and Management | 环境学院 |
| 环境科学与工程硕士项目 Master's Program in Advanced Computing | Dont of Computer Science and Tochnology |
| Master's Program in Advanced Computing 先进计算硕士项目 | Dept. of Computer Science and Technology 计算机科学与技术系 |
| 兀匹 月 异 坝 工 坝 日 | N 异切附于一寸仅个尔 |

| Master's Program in Chinese Politics, | Dept. of International Relations, School of |
|--|---|
| Foreign Policy and International Relations (CPFP) | Social Sciences 사소원 쓸── 모다 본 조 쓴 조 |
| 中国政治、对外政策与国际关系硕士项目 Master of International Affairs. Global Governance | 社会科学学院国际关系学系 |
| (MIA-GG) Program | School of Social Sciences |
| 全球治理英文硕士项目 | 社会科学学院 |
| International Master of Applied Psychology (IMAP) | Department of Psychological and Cognitive |
| Program | Sciences 心理与认知科学系 |
| 国际应用心理硕士项目 Master's Program in International Construction and | 心理与认知科子系 |
| Master's Program in International Construction and Project Management (ICPM) | Dept. of Construction Management |
| 国际建设项目管理硕士项目 | 建设管理系 |
| International Master of Public Health (IMPH) Program | Vanke School of Public Health |
| 国际公共卫生硕士项目 | 万科公共与健康学院 |
| Master's Program in General Medicine | Tsinghua Medicine |
| 全科医学硕士项目 | 医学院 |
| Doctoral Program in Environmental Science and New | Tsinghua Shenzhen International Standard School |
| Energy Technology 环境科学与新能源技术博士项目 | Graduate School 清华大学深圳国际研究生院 |
| 中現科子与制能源技术博工项目 ■ Doctoral Program in Data Science and Information | ■ Tsinghua Shenzhen International |
| Technology | Graduate School |
| 数据科学和信息技术博士项目 | 清华大学深圳国际研究生院 |
| Doctoral Program in Precision Medicine and Healthcare | Tsinghua Shenzhen International Graduate School |
| 精准医学与公共健康博士项目 | 清华大学深圳国际研究生院 |
| Master's Program in Green Environmental Infrastructure | Tsinghua Shenzhen International Graduate School |
| 绿色环境基础设施硕士项目 | 清华大学深圳国际研究生院 |
| Master's Programs in Environmental Science and New Energy Technology | Tsinghua Shenzhen International Graduate School |
| 环境科学与新能源技术硕士项目 | 清华大学深圳国际研究生院 |
| Master's Programs in Precision Medicine and | |
| Healthcare (Bioengineering and Translational Medicine) | Tsinghua Shenzhen International Graduate School 法化上岗河州园厅开京大阪 |
| 生物工程与转化医学硕士项目 | 清华大学深圳国际研究生院 |
| Master's Program in Smart Logistics | Tsinghua Shenzhen International Graduate School |
| 智慧物流硕士项目 | 清华大学深圳国际研究生院 |
| Master of Urban Systems in Human Habitats | Tsinghua Shenzhen International Graduate School |
| 未来人居项目 | 清华大学深圳国际研究生院 |
| ● Schwarzman Scholars Program 苏世民学者项目 | Schwarzman College 苏世民书院 |
| か巴氏子有坝日 Doctoral Program in Environmental Science, | |
| Engineering and Management | School of Environment |
| 环境科学与工程博士项目 | 环境学院 |
| International Master's Program in Nuclear | Dept. of Engineering Physics/Institute of |
| Engineering and Management | Nuclear and New Energy Technology |
| 核电工程与管理国际人才培养专业硕士学位项目 | 工程物理系 / 核能与新能源技术研究院 |
| International Master of Engineering Management (IMEM) Program | MEM Education Center |
| 国际工程管理硕士项目 | MEM 教育中心 |
| Master's Program in Hydraulic Engineering | Dept. of Hydraulic Engineering |
| 水利工程硕士学位项目 | 水利水电工程系 |
| Doctoral Program in Hydraulic Engineering | Dept. of Hydraulic Engineering |
| 水利工程博士学位项目 | 水利水电工程系 |
| Doctoral Program in Computer Science and Technology | Dept. of Computer Science and Technology |
| 计算机科学与技术博士项目 | 计算机科学与技术系 |
| Ooctoral Program in Mathematics | ● Qiuzhen College |
| 数学博士项目 Matariala Science and | 求真书院 |
| Master's Program in Materials Science and Engineering | School of Materials Science and Engineering |
| 材料科学与工程硕士项目 | 材料学院 |
| | |

JOINT GRADUATE DEGREE PROGRAMS

联合培养研究生学位项目

60⁺

Tsinghua University currently offers more than 60 joint programs in partnership with top institutions worldwide.

为搭建研究生国际化培养平台,借鉴国际先进经验探索与工程实际 密切结合的研究生培养模式,完善课程体系和应用型人才培养方案, 推进研究生培养模式转变,清华大学与国(境)外知名院校合作开 设了 60 多项联合培养双授联授学位项目。











一 03 — SCHOLARSHIPS 国际学生奖学金

At present, Tsinghua University mainly provides the following scholarships for outstanding prospective full-time international graduate students.

Chinese Government Scholarship (CGS). The Full CGS usually covers tuition fees, free university dormitory or accommodation subsidy, stipend, and comprehensive medical insurance. The Partial CGS indudes one or a few items covered by the Full CGS. Annual Review is strictly required for all CGS holders.

Tuition Scholarships, for example, the Beijing Government Scholarship for International Students and Tsinghua University Tuition Scholarship, cover full or partial tuition fees with a duration of one academic year. Applicants may apply for Tuition Scholarships annually (competitive).

For further information about scholarships, please visit: https://yz.tsinghua.edu.cn/en/Financial_Aid/Financial_Aid_System.htm.

目前,清华大学为优秀的全日制国际研究生新生主要 提供以下奖学金:

中国政府奖学金。全额的中国政府奖学金,资助内容 一般包括学费、住宿费、生活费和综合医疗保险费。 部分的中国政府奖学金,仅包含全额中国政府奖学金 的一项或几项内容。中国政府奖学金生均须严格进行 年度评审。

学费奖学金。例如,北京来华留学生政府奖学金, 资助范围包括学费、综合医疗保险费,资助期限为 一学年,可逐年竞争申请。

有关奖学金的详细信息,请详见:





- 04 — HOW TO APPLY 申请办法

ONLINE APPLICATION 在线申请

All international applicants should apply via the online application system. Submissions in other formats will not be considered. For more details, please refer to https://yz.tsinghua.edu.cn/en/

所有申请者均需完成在线申请。未完成网上申请,以其他形式提交申请材料会被视为无效申请。 具体请参见我校研招网: https://yz.tsinghua.edu.cn/en/

APPLICATION SCHEDULE 申请时间

The application period is generally from September to February of the following year, but the deadline and application batches vary among different departments and schools. Please refer to the website of our university's graduate admissions: https://yz.tsinghua.edu.cn/en/

申请时间一般为9月至次年2月,各院系的报名截止时间及报名批次有所不同。请查看招生专业目录中各院系在"招生说明"所注明的报名截止时间及报名安排。

具体详见:

https://yz.tsinghua.edu.cn/en/

QUALIFICATION OF APPLICANTS 申请条件

- Applicants must be non-Chinese citizens with a valid personal ordinary-type passport.
- ※ For applicant eligibility, see the current year's admission guide.
- Master's degree program applicants should have a Bachelor's degree or an equivalent degree to a Bachelor's degree (or above) in China. Doctoral degree program applicants should have a Master's degree or an equivalent degree to a Master's degree (or above) in China. The degree diploma should be authenticated by THU designated institutions.
- ※ 38 schools/departments can accept bachelor degree holders to pursue their doctoral degrees directly. Please see the application requirements on 'Application Instructions for Bachelor's Degree Holders to Pursue Doctoral Degrees' and the 'Catalog of Graduate Programs-Doctoral Programs for International Students'.
- Applicants should be in good health and of good character (meet the physical examination requirements stipulated by the country and THU), be well-behaved and be willing to abide by China's laws and regulations, as well as Tsinghua's rules.
- Language skills requirements:
- a.The applicant's Chinese proficiency should meet the Chinese proficiency requirements announced by relevant schools/ departments in the 'Catalog of Graduate Programs'.
- b. The applicants' English proficiency for the English program should meet the English proficiency requirements announced in the 'Catalog of Graduate Programs' and the Admission Guide of the programs.

 c. Some programs have specific requirements for applicants' academic performance, working years, etc. For relevant information, please refer to the remarks in the 'Catalog of Graduate Programs' and the Admissions Guide of the programs.

Note: Please be sure to review any additional requirements that may be required for the target program.

- 申请者须为持外国因私普通 护照的非中国籍公民。
- ※申请者身份要求,详见当年招生简章。
- 申请攻读硕士学位者,应具有与中国学士学位相当的学位。申请攻读博士学位者,应具有与中国硕士学位相当的学位。所获学位证书须通过我校指定机构的认证。
- ※ 38 个院系可接收学士学位获得者直接攻读博士学位。可接受院系及申请条件参见《本科学历国际学生攻读博士学位申请指南》及国际博士生招生专业目录。
- 申请者应品行良好、身心健康(符合国家和我校规定的体检要求),愿意遵守中国的法律法规及清华大学规章制度。
- 申请者的汉语水平应满足专业目录中院系公布的汉语水平
- 英文项目申请者的英语水平 应满足项目招生简章公布的英语 水平要求。
- 部分项目对申请者的工作年限等有具体要求,相关信息参见专业目录中的招生说明及项目的招生简章。

-05— HOW TO APPLY FOR DOCTORAL PROGRAM—as a bachelor degree holder

本科学历国际学生攻读

博士学位申请指南

Currently, 38 departments and schools in the university are able to accept international students with Bachelor's degrees to pursue Doctoral degrees (please see this year's doctoral program catalog). For students with a Bachelor's degree who move on directly to pursue a Doctoral degree program, the study period is normally 4-5 years. Applicants must meet the following requirements and relevant eligibility criteria; submit the required application materials online.

目前,我校有 38 个院系招收本科学历 国际学生攻读博士学位(招收院系参 见国际研究生招生专业目录)。学士学 位获得者直接攻读博士学位的,修业 年限一般为四年至五年。 申请者须具 备以下申请资格,满足相关申请条件, 在线提交所需申请材料。





APPLICATION QUALIFICATIONS 申请资格

- Applicants must be non-Chinese citizens with a valid personal ordinary-type passport.
- * For applicant eligibility, see the current year's admission guide.
- Bachelor's degree holders, or students who are going to graduate (students who have yet to graduate must guarantee to obtain their Bachelor's degree before the registration date for Doctoral students). The degree diploma should be authenticated by THU designated institutions.
- Applicants should be in good health and of good character (meet the physical examination requirements stipulated by the country and THU), be well-behaved and be willing to abide by China's laws and regulations, as well as Tsinghua's rules.

- 申请者须为持外国因私普通护照 的非中国籍公民:
- ※ 申请者身份要求, 详见当年招生简章。
- 持有学士学位或为大学本科应届 毕业生,在博士生入学报到前能获得 学士学位,所获学位证书须通过我校 指定机构的认证;
- 品行良好、身心健康(符合国家 和我校规定的体检要求),愿意遵守中 国的法律法规及清华大学规章制度。

APPLICATION REQUIREMENTS 申请要求

- Language Competence Requirements:
- **Chinese Proficiency Requirements:** Applicants must meet the minimum requirement of Chinese proficiency stipulated in the information of relevant school/department in 'Doctoral Programs Catalog'.
- English Proficiency Requirements: Non-native English speakers must meet the minimum English language requirements stipulated in the information of relevant school/department in 'Doctoral Programs Catalog'.
- Recommendation Letters: Two recommendation letters from scholars who hold the title of associate professor or higher.
 The letters must state that the Bachelor's degree holder has the learning and research ability to pursue a Doctoral degree directly.
- Other application requirements as defined by individual programs (stated in 'Doctoral Programs Catalog' or on specific program application website).

- 申请者的中文能力须满足招生院 系公布的中文能力最低要求(参见招 生专业目录);
- 英语为非母语的申请者须满足招生院系公布的英文能力最低要求(参见招生专业目录);
- 申请者须提供两名副教授及以上 职称的学者出具的推荐信,推荐信须 注明申请者已具备本科直接攻读博士 学位的学习及研究能力;
- 申请者须满足招生院系要求的其他 申请条件(参见招生专业目录及院系 网站)。

21 Tsinghua University
Tsinghua University

APPLICATION MATERIALS 申请材料

Applicants must complete the online application in accordance with the instructions given under 'Admission to Graduate Programs of Tsinghua University (For International Students)', and must submit all the required documents listed below:

- Personal statement and a brief introduction of research experience or research plan.
- **2** Bachelor's degree certificate and degree authentication.
- 3 Academic transcript.
- 4 HSK certificate and score report (If required).
- 5 TOEFL or IELTS score report (for non-English native speakers).
- 6 Recommendation Letters.
- **7** Passport personal information page (personal and ordinary passport).
- 3 Other application documents required by some schools/departments (stated in 'Doctoral Programs Catalog' or on the school/department application website).

申请者须按照当年《清华大学招收国际研究生简章》的要求完成在 线申请,提交以下申请材料:

- 1《本科学历国际学生攻读博士学位个人陈述》及一份简要的研究 经历或研究计划;
- 2 学士学位证书及学位认证件;
- 3 本科成绩单;
- 4 HSK 成绩证明(如院系要求);
- 5 托福 TOEFL 或雅思 IELTS 成绩证明(英语非母语者);
- 6 两份推荐信;
- 7 护照;
- **③** 其他:部分项目要求提交附加材料(参见专业目录中的招生说明或相关项目招生简章)。





SCHOOL/DEPARTMENT ACCEPTING BACHELOR'S DEGREE HOLDERS TO PURSUE DOCTORAL DEGREES

接收本科学历国际学生攻读 博士学位院系列表

| School of Environment 环境学院 | Department of Precision Instrument 精密仪器系 | School of Education 教育学院 |
|---|---|--|
| School of Vehicle and Mobility 车辆与运载学院 | College of Al 人工智能学院 | School of Economics and Management 经济管理学院 |
| Department of Industrial Engineering 工业工程系 | Department of Psychological and Cognitive Sciences 心理与认知科学系 | Dept. of Hydraulic Engineering 水利水电工程系 |
| Dept. of Automotion 自动化系 | School of Safety Science 安全科学学院 | Department of Energy and Power Engineering 能源与动力工程系 |
| School of Materials Science and Engineering 材料学院 | Dept. of Civil Engineering 土木工程系 | Dept. of Electrical Engineering 电机工程与应用电子技术系 |
| Dept. of Chemistry 化学系 | Dept. of Mechanical Engineering 机械工程系 | Dept. of Computer Science and Technology 计算机科学与技术系 |
| School of Life Sciences 生命科学学院 | Dept. of Electronic Engineering 电子工程系 | Institute for Interdisciplinary Information Sciences 交叉信息研究院 |
| Department of Foreign Languages and Literatures 外国语言文学系 | School of Aerospace Engineering 航天航空学院 | Department of Physics 物理系 |
| School of Biomedical Engineering 生物医学工程学院 | Dept. of Chemical Engineering 化学工程系 | School of Social Sciences 社会科学学院 |
| School of Basic Medical Sciences 基础医学院 | Institute for Network Sciences and Cyberspace 网络科学与网络空间研究院 | Department of Astronomy 天文系 |
| School of Software 软件学院 | Dept. of Earth System Science 地球系统科学系 | Tsinghua Shenzhen International Graduate School 清华大学深圳国际研究生院 |
| Schoo of Pharmaceutical Sciences 药学院 | School of Humanities 人文学院 | Qiuzhen College 求真书院 |
| School of Integrated Circuits 集成电路学院 | | PBC School of Finance 五道口金融学院 |