



清华大学 紫荆书院
Zijing College, Tsinghua University

紫荆书院

—新生手册—
Zijing College Handbook

来清华紫荆共塑全球未来

Shape Our Common Future
with Tsinghua STEAM



清华大学 紫荆书院
Zijing College, Tsinghua University



欢迎
WELCOME !

院长寄语 / Message from the Dean



致紫荆书院的新生们，
祝贺您的决定，感谢您选择我们加入清华大学紫荆书院。
作为清华大学第一个全英文的本科国际书院，紫荆书院致力打造一个跨文化、
跨学科探究的学习者群体，一个笃行创新的未来实践家群体。
今天，我们在为日新月异的技术突破赞叹喝彩的同时，也时而体会到关于我们
共同未来的种种不确定性。但是我们坚信未来必将是美好的，而你们正是我们拥有
这种乐观的原因。

你们是充满希望的一代人，是注定要超越前人的一代人。浸润于全球视野的滋
养，激扬于创新工具的加持，你们正在稳步踏上通向跨文化、跨学科创新领导者的
征途。你们需要的，是能够助力你们完成这一征途的教育。

紫荆的使命正是提供能够配得上你们的学习经历。清华大学通过紫荆书院在传
统的 STEM 领域上加上一个“A”（它代表艺术，建筑，亦代表 AI），倡导新的
STEAM 教育。在这里，科学、工程学与艺术交叉，设计科学、信息科学技术、建
造工程技术与机械工程技术融会贯通，彼此相成。你们会自己定义独特的从游路径，
学习、积累自己所需的知识技能，逐渐成为真正的、能够独立带领由工程师、科学
家和艺术家组成的乐队的“指挥家”。

紫荆书院因能成为你们的自主成长的一部分而备感荣幸。让我们共同期待未来
数年属于你们的、硕果累累的学习经历。

To new arrivals at Zijing College,

Congratulations to your choice. Thank you for selecting us and welcome on board.

*As the first all-English undergraduate international college of Tsinghua University, Zijing
aims at creating a community of learners engaging in cross-cultural and cross-disciplinary
explorations, as well as a community of future practitioners for innovations.*

*While we are in awe of today's technological breakthroughs, we are also aware of growing
uncertainties of our common future. Yet we remain fully convinced that our future would be in
safe hands. And you are exactly the reason of that optimism.*

*You represent a generation that is made to better the previous ones. Imparted with
global awareness, empowered by innovative tools, you have put yourself on a journey towards
leadership in cross-cultural, cross-disciplinary innovations, if only the education you take could
assist you in achieving such goals.*

*The purpose of Zijing is to provide the type of learning that you deserve. Adding an 'A' (Art,
Architecture, and AI) to the traditional domain of STEM, Zijing advocates the new STEAM
model, where technology, science and art join, where Design Science, Information Science and
Technology, Civil Engineering and Mechanical Engineering meet and cross-fertilize. You are
encouraged to define your own bespoke path to gain the qualities you need to become a true
conductor in an orchestra of engineers, scientists and artists.*

*Zijing is privileged to be part of your personal development. Looking forward so much to
your coming productive years.*

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书院介绍 / Introduction

紫荆书院成立于 2025 年，是清华大学为深化国际化战略、推动教育对外开放而创设的首个全英文本科生书院。书院以培养有创意工程思维、懂跨文化组织协作、能跨学科协调的 STEAM 全球创新领袖为使命，致力于培养面向二十一世纪的全球竞争和中国科技的全球辐射培养具有专业领域外交家风范的国际工程创新领袖，于 2025 年起同时面向国内外招收本科生。

Established in 2025, Zijing College is Tsinghua University's first undergraduate college offering fully English-taught programs. It is developed to enhance the university's international outreach and unfold new horizons for open education.

Zijing College is dedicated to cultivating global leaders in STEAM—students equipped with creative engineering mindset, cross-cultural collaboration skills, and interdisciplinary coordination capabilities. Beginning in 2025, Zijing College enrolls outstanding undergraduate students from both China and around the world.

综合清华大学工科群优势，紫荆书院以国际化师资授课、国际化朋辈学习、国际化生活环境、国际化出访学习与实践，塑造具有全球胜任力的工程帅才。作为清华大学第一个全英文本科书院，书院以“厚数理信息基础，宽工科口径，多小班实践场景，强国际胜任体验”为培养特色，由建筑学院、机械系、精仪系、能动系、车辆学院、土水学院、电子系、电机系、软件学院、自动化系、计算机系等 11 个院系共建，设置 IST (信息方向)、ME (制造方向)、CE (建造方向)、DS (设计方向) 四个方向，满足培养要求的学生可获得交叉工程专业工学学士学位，也可选择传统专业开展学习，获得相应学位。

Leveraging Tsinghua's strengths in engineering, Zijing College creates an eco-system of global readiness that embraces an international cast of faculty, diverse peer-learning experiences, an immersive English-speaking environment, and global exposure opportunities. As Tsinghua's first undergraduate program taught entirely in English, Zijing College features a distinctive education model characterized by:

- A solid foundation in mathematics and information science
- Broad perspectives in engineering
- Practice-driven small-group instruction
- Deep commitment to developing global competence

Zijing College is jointly established by 11 academic departments, including the School of Architecture, Department of Mechanical Engineering, Department of Precision Instrument, Department of Energy and Power Engineering, Department of Vehicle Engineering, Department of Civil Engineering, Department of Electronic Engineering, Department of Electrical Engineering, School of Software, Department of Automation, and Department of Computer Science and Technology.

The College offers four academic tracks:

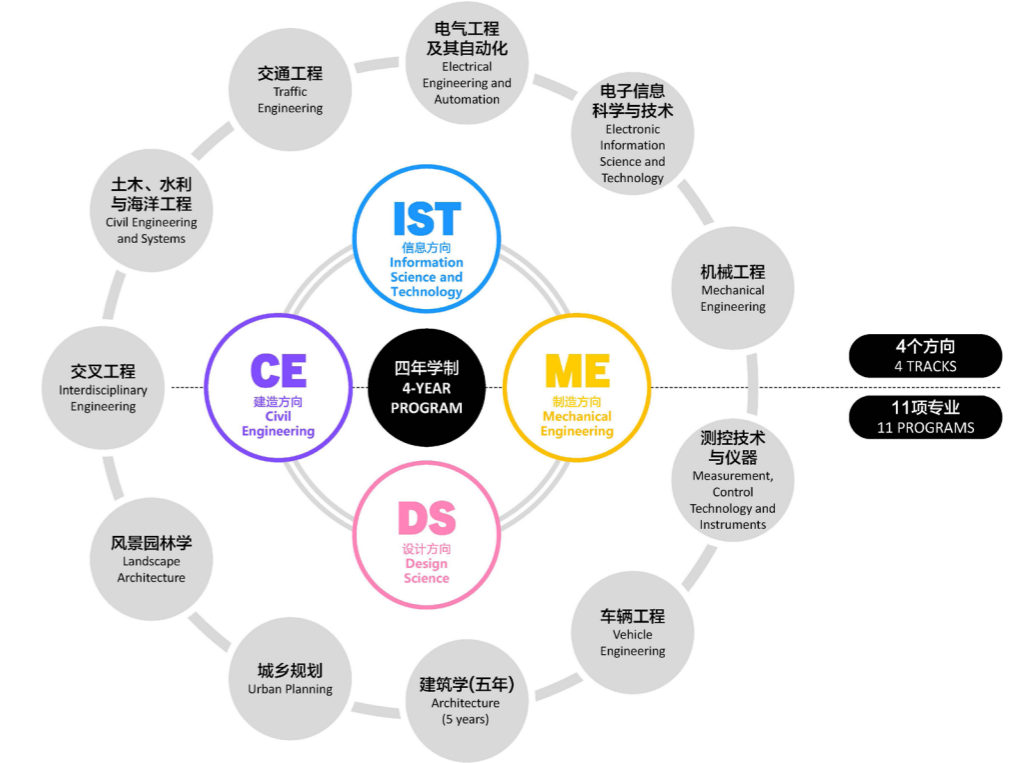
- Information Science and Technology (IST)
- Mechanical Engineering (ME)
- Civil Engineering (CE)
- Design Science (DS)

Students who meet the degree requirements may obtain Bachelor of Engineering in Interdisciplinary Engineering or in related traditional majors.

紫荆书院强化美育创意，将 AI, Art & Architecture 纳入国际关注的 STEM 体系 (Science, Technology, Engineering, Mathematics)，成为 STEAM 体系的先行者。书院以 AI 基础、设计思维基础、美育基础增进各学科特色课程，以场景式小班教学替代传统专业课程，以实践激发、锤炼学生的视野、领导力、应变力和协作精神。此外，紫荆书院将与全球胜任力中心合作，持续向各国际组织和出海的中国企业输送人才，并为学生提供丰富国际化实践机会，强力塑造学生的国际竞争力。

Zijing College pioneers a new pathway of STEAM education that integrates AI, Art and Architecture into STEM and emphasizes on AI fundamentals, design thinking, and aesthetic literacy. Its curriculum embeds core courses in AI fundamentals, design thinking, and aesthetic literacy to enrich discipline-specific learning. By adopting small-scale scenario-based teaching and encouraging internships in international organizations and cooperates through Tsinghua's fast-expanding international connections, Zijing College aims to cultivate top engineering talents with strong

方向和专业设置 / Academic Tracks and Programs



书院组织机构 / Administrative Structure of Zijing College

(1) 教学学生管理 Academic and Student Affairs Office

职务	姓名	电话	邮箱
院长	张利	13801018264	brianchang@mail.tsinghua.edu.cn
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(2) 学业支持团队 Academic Support

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(3) 教学委员会 Teaching Committee

职务	姓名	简介
主任委员	张利	紫荆书院院长, 建筑学院院长、教授
委员	梅赐琪	新雅书院院长、公共管理学院教授
委员	肖茜	国际合作与交流处处长
委员	廖莹	唐仲英学生全球发展中心常务副主任
委员	杨冬江	美术学院副院长、教授
委员	赵虹	自动化系副教授
委员	马昱春	计算机系教授、致理书院副院长
委员	张品佳	电机系副主任、副教授
委员	温鹏	机械系副主任、副教授
委员	曹良才	精仪系副主任、教授
委员	李萌	土水学院副院长、教授
委员	程晓喜	建筑学院副院长、教授
委员	梁思思	紫荆书院副院长, 建筑学院副院长、副教授

Position	Name	Profile
Chair	Li ZHANG	Dean of Zijing College; Dean and Professor, School of Architecture
Member	Ciqi MEI	Dean of Xinya College; Professor, School of Public Policy and Management
Member	Qian XIAO	Dean, Office of International Affairs
Member	Ying LIAO	Deputy Director, Cyrus Tang Student Global Development Center
Member	Dongjiang YANG	Vice Dean and Professor, Academy of Arts & Design
Member	Hong ZHAO	Associate Professor, Department of Automation
Member	Yuchun MA	Professor, Department of Computer Science and Technology; Vice Dean of Zhili College
Member	Pinjia ZHANG	Associate Professor and Deputy Chair, Department of Electrical Engineering
Member	Peng WEN	Associate Professor and Deputy Chair, Department of Mechanical Engineering
Member	Liangcai CAO	Professor and Deputy Chair, Department of Precision Instrument
Member	Meng LI	Professor and Vice Dean, School of Civil Engineering
Member	Xiaoxi CHENG	Professor and Vice Dean, School of Architecture
Member	Sisi LIANG	Associate Professor; Vice Dean of Zijing College and School of Architecture

院徽简介 / Introduction to Zijing College's Emblem



清华大学 紫荆书院
Zijing College, Tsinghua University

院徽以清华大学校花“紫荆花”五瓣造型为原型, 经几何化抽象处理形成简约视觉符号, 沿袭校徽标准紫色调系, 寄托了清华深厚的文化传承, 象征着中西合璧的校园文化和敢为天下先的品格。

The emblem of Zijing College draws inspiration from the five-petaled Chinese redbud flower (Zijinhua)—the official flower of Tsinghua University. Through geometric abstraction, it is transformed into a minimalist and modern visual symbol, rendered in the signature Tsinghua purple. This color and form reflect the University's rich cultural heritage, symbolizing the fusion of Chinese and Western traditions and the pioneering spirit embodied by the Tsinghua community.

五片花瓣图形对应STEAM教育体系。在传统STEM(科学(Science)、技术(Technology)、工程(Engineering)和数学(Mathematics))领域上加上一个“A”(它代表艺术, 建筑, 亦代表AI)。通过动态交织的形态语言展现紫荆书院学科交叉融合的核心特质。

五片花瓣图形借由花瓣间的空间互渗, 同时象征不同文明的对话共生, 体现紫荆书院的国际化办学特色与跨文化交融特质。

The five-petal graphic corresponds to the STEAM education system, which builds upon the traditional STEM fields (Science, Technology, Engineering, and Mathematics) by adding an "A" (representing Arts, Architecture, and also AI).

Their interwoven, dynamic form visually conveys the interdisciplinary characteristic that lies at the heart of Zijing College's educational philosophy.

Moreover, the permeable spaces between the petals signify dialogue and symbiosis among different civilizations, underscoring Zijing College's international orientation and commitment to cross-cultural exchange.

培养方案 / Zijing College Curriculum

本培养方案适用于 2025 年入学的学生

This curriculum applies to students enrolled in the academic year of 2025.

I. 培养目标 Vision

有创意工程思维、懂跨文化组织协作、能跨学科协调的全球创新领袖，致力于跨文化、跨学科探究的学者和笃行创新的未来实践家。

To cultivate global leaders with creative engineering vision, cross-cultural organizational wisdom, and interdisciplinary collaboration skills; a community of learners driven by cross-cultural and cross-disciplinary explorations; and future practitioners for innovation and creation.

II. 培养要求 Education Objectives

书院学生需认同人类命运共同体价值观，具备健全人格和健康身心。

学生在融合信息科学技术、制造工程、建造工程、设计科学的课程体系中自主选择培养路径，掌握学科相关知识，形成个性化知识体系。

本科毕业生应具备创意工程思维，能提出创新解决方案；具备跨文化互译能力，实现跨文化知识传播与团队协作；具备多领域技术整合能力，注重实践，能解决复杂工程问题；具备全球科技创新竞争力，关注国际前沿，开展国际合作。

You'll be grounded in a profound belief in the shared human destiny and become individuals with cultivated integrity and nurtured vigour in body and mind.

You'll be empowered to customise your learning based on the multi-disciplinary curriculum that integrates information science technology (IST), mechanical engineering (ME), civil engineering (CE), and design science (DS) to develop your own knowledge system.

Upon graduation, you will become blueprint drafter who can harness creative engineering minds to conceive groundbreaking solutions; culture weavers who can translate knowledge across divides to unite global teams; master synthesisers who can ground vision in action to unravel complex engineering challenges; and leaders of innovations who can compete on the world stage while building collaborative bridges across pioneering horizons.

III. 学制与学位授予 Degree Requirements

本项目按照四年制培养。本科最长学习年限为专业学制加两年。按本科四年学制进行课程设置及学分分配。每个学生会在融合信息科学技术、制造工程、建造工程、设计科学的课程体系中选择最适合自己的培养路径，并获得交叉工程或相关传统专业的工学学士学位。

Zijing College at Tsinghua University offers four-year undergraduate programs. The maximum candidature for a bachelor's degree is the standard period of the program plus two years. Courses and credits are designed and allocated based on the four-year curriculum.

Students can personalise their learning based on the multi-disciplinary curriculum that integrates information science and technology (IST), mechanical engineering (ME), civil engineering (CE) and design science (DS), and obtain Bachelor of Engineering in Interdisciplinary Engineering or Bachelor of Engineering in traditional majors upon successfully meeting degree requirements.

IV. 基本学分学时 Credit Requirements

本科培养总学分 127–176 学分*。其中，校级通识教育课程 30–47 学分，数智与 STEAM 基础课程 39–42 学分，工程学科方向先导课程 7–11 学分，方向专业课程模块 26–51 学分，STEAM 场景课 8 学分，研究实践课程 17 学分。

Students need to earn a total of 127 to 176 credits from the following categories to meet degree requirements:*

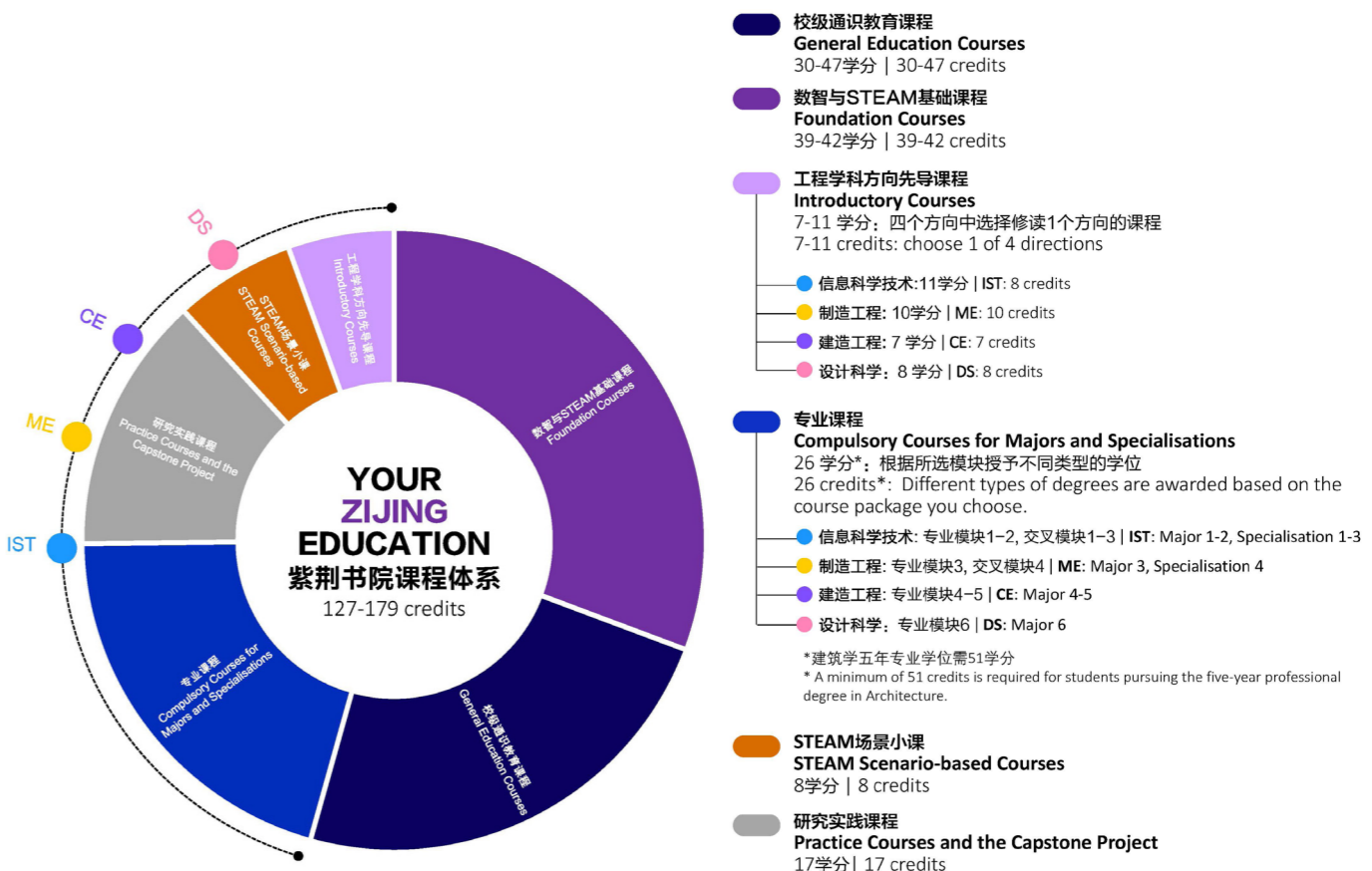
- **General Education Courses:** 30-47 credits
- **Foundation Courses:** 39-42 credits
- **Introductory Courses:** 7-11 credits
- **Compulsory Courses for Majors and Specialisations:** 26-51 credits
- **STEAM Scenario-based Courses:** 8 credits
- **Practice Courses and the Capstone Project:** 17 credits

* 中国内地及港澳台地区学生本科培养总学分 144–176 学分，要求修读英文课程不少于 80 学分；国际学生本科培养总学分 127–159 学分。

Students must fulfil the following minimum credit requirements for graduation, based on their admission status:

Domestic students (including students from Mainland China, Hong Kong, Macao, and Taiwan regions of China): 144 to 176 credits, out of which no fewer than 80 credits from English-taught courses.

International students: 127 to 159 credits



校级通识教育课程
General Education Courses
30-47学分 | 30-47 credits

数智与STEAM基础课程
Foundation Courses
39-42学分 | 39-42 credits

工程学科方向先导课程
Introductory Courses
7-11 学分：四个方向中选择修读1个方向的课程
7-11 credits: choose 1 of 4 directions

● 信息科学技术: 11学分 | IST: 8 credits
● 制造工程: 10学分 | ME: 10 credits
● 建造工程: 7学分 | CE: 7 credits
● 设计科学: 8学分 | DS: 8 credits

专业课程
Compulsory Courses for Majors and Specialisations
26 学分*: 根据所选模块授予不同类型的学位
26 credits*: Different types of degrees are awarded based on the course package you choose.

● 信息科学技术: 专业模块1-2, 交叉模块1-3 | IST: Major 1-2, Specialisation 1-3
● 制造工程: 专业模块3, 交叉模块4 | ME: Major 3, Specialisation 4
● 建造工程: 专业模块4-5 | CE: Major 4-5
● 设计科学: 专业模块6 | DS: Major 6

* 建筑学五年专业学位需51学分
* A minimum of 51 credits is required for students pursuing the five-year professional degree in Architecture.

STEAM场景小课
STEAM Scenario-based Courses
8学分 | 8 credits

研究实践课程
Practice Courses and the Capstone Project
17学分 | 17 credits

V. 课程设置与学分分布 Curriculum

为了持续建设紫荆书院培养体系，优化不同培养路径，部分课程将根据学生学习情况和课程反馈进行动态更新与局部调整。

According to students' learning process and course feedback, selected courses may be revamped and changed for continuous curriculum improvement and track optimisation.

本培养方案所列课程非特殊标注，均默认为全英文授课。新开课*准确名称在开课时最终确定。

All courses are taught in English unless specified. Name and detailed information of New Courses will be confirmed by the beginning of each course.*

0. 数学基础预科课程

Preparatory Courses of Mathematics (0 credit)

国际生正式入学后进行数学考试，根据考试情况选择相应基础课。

International students are required to take a mathematics placement test upon enrolling, and will be assigned to different foundation mathematics courses according to test results.

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
14920044	大学数学预修课 Foundation Mathematics	0	入学考试分级确定是否修读 Whether the course is required will be determined based on the results of the placement test.

1. 校级通识教育课程

General Education Courses (30-47 credits)

根据学校统一要求，通识教育课程对国内学生与国际学生设有不同修读安排。请参阅附录 1 与附录 2 了解各自适用的课程模块。

Domestic and international students are required to take different groups of General Education courses. Please refer to Appendix 1 and 2 for detailed information.

2. 数智与 STEAM 基础课程

Foundation Courses (39-42 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
10421305	微积分 A (1) (英) Calculus A (1)	√	5	须通过分级考试 Must pass the level test.
10421315	微积分 A (2) (英) Calculus A (2)	√	5	先修微积分 A (1) (英) Prerequisite: Calculus A (1) Passing the placement test is required.
10421334	线性代数 (英) Linear Algebra (English)	√	4	

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
30231002	概率论与随机过程 1 (英) Probability and Stochastic Processes (1) (English)	√	2	
10430344	大学物理 (1) (英) Physics (1) (English)	√	4	
10430354	大学物理 (2) (英) Physics (2) (English)	√	4	
新开课* New Course*	物理实验 (英) Lab. of Physics (English)		2	
10430782	物理实验 A (1) Lab. of Physics A (1)	仅中文 Chinese only	2	组合选课 Course Combinations
10430792	物理实验 A (2) Lab. of Physics A (2)	仅中文 Chinese only	2	
新开课* New Course*	计算机程序设计基础 (C++) The Fundamentals of Computer Programming (C++)		3	
新开课* New Course*	基于 Python 的数据结构与算法 Data Structures and Algorithms in Python		3	
30231133	数据与算法 (英) Data and Algorithm (English)	√	3	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
新开课* New Course*	迈向通用的人工智能 (英) Towards Artificial General Intelligence (English)		1	
20250272	人工智能导论 (英) Introduction to Artificial Intelligence (English)	√	2	IST 方向必修 Compulsory Courses for IST
新开课* New Course*	设计思维 Design Thinking		2	
30020912	STEAM 美育基础 Fundamentals of STEAM Art Education	√	2	
新开课* New Course*	紫荆院课 Zijing College Course		2	

3. 工程学科方向先导课程

Introductory Courses (7-11 credits)

该环节设置 IST (信息科学技术) , ME (制造工程) , CE (建造工程) , DS (设计科学) 四个方向，学生根据学习志趣选择修读 1 个方向的课程。该部分课程将作为对应方向专业课程的先修课。

The program offers four tracks:

- **IST** (Information Science and Technology)
- **ME** (Mechanical Engineering)
- **CE** (Civil Engineering)
- **DS** (Design Science)

Students may select one track according to their academic interests and career plans. Introductory courses are to prepare students for their studies on the chosen track, generally prerequisite of compulsory courses of that track.

方向 Track	课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
IST	New Course*	新开课 * 电工与电子技术 (英) Electrical Engineering and Applied Electronics (English)	4	IST 方向必修 Compulsory Courses for IST
	70160513	运筹学 (原决策方法学) Operations Research	3	IST 方向必修 Compulsory Courses for IST
	20220424	电路原理 Principle of Circuits	4	IST 方向必修 Compulsory Courses for IST
	30231012 30231022	电子电路与系统基础 1-2 (英) Fundamentals of Electronic Circuits and Systems (1-2)(English)	5	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology 2 选 1 Choose 1
ME	New Course*	新开课 * 力学基础 (理、材) (英) Fundamentals of Mechanics (English)	4	ME 方向必修 Compulsory Courses for ME
	20120293	工程材料 Engineering Materials (English)	3	ME 方向必修 Compulsory Courses for ME
	New Course*	新开课 * 工程制图 Engineering Drawing	3	ME 方向必修 Compulsory Courses for ME
CE	New Course*	新开课 * 工程经济学 Engineering Economics	2	CE 方向必修 Compulsory Courses for CE
	New Course*	新开课 * 工程力学 (含实验) (英) Engineering Mechanics (Lab.) (English)	5	CE 方向必修 Compulsory Courses for CE
DS	New Course*	新开课 * 空间形体设计与表达 Spatial Form Design and Expression	4	DS 方向必修 Compulsory Courses for DS
	New Course*	新开课 * 空间产品设计基础 Fundamentals of Spatial Product Design	4	DS 方向必修 Compulsory Courses for DS

4. 专业课程

Compulsory Courses for Majors and Specialisations (26–51 credits)

该环节设置 IST (信息科学技术) , ME (制造工程) , CE (建造工程) , DS (设计科学) 四个方向。学生根据学习志趣, 在“3. 工程学科方向先导课程”中修读方向对应课程后, 选择本目录下所对应的相应模块进行学习, 修读不少于 26–51 (建筑学五年专业学位 51) 学分, 将获得不同类型的学位 (详见六、学位修读说明)。

专业模块: IST 方向: 专业 1–2 ; ME 方向: 专业 3 ; CE 方向: 专业 4–5 ; DS 方向: 专业 6。

交叉模块: IST 方向: 模块 1–3 ; ME 方向: 模块 4。

备注中“本模块建议先修”指, 建议先完成该模块内全部先修课, 再选修模块内其他课程。

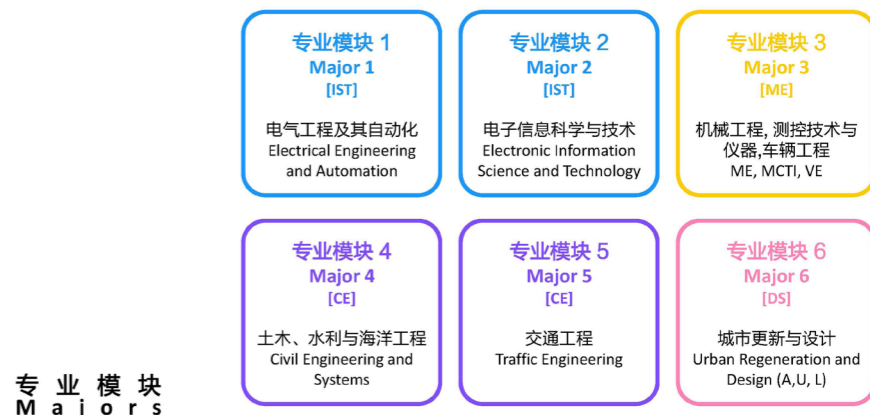
Students have the option of pursuing majors and specialisations from their chosen tracks by first taking introductory courses described in the above section and subsequently a package of compulsory courses listed below in this section. Students are required to obtain a minimum of 26 to 51 credits depending on specific majors and specialisations. Different types of degrees will be awarded (see VI: Bachelor Degrees).

Note: A minimum of 51 credits is required for students pursuing the five-year professional degree in Architecture.

Majors: IST: Major 1-2 ME: Major 3 CE: Major 4-5 DS: Major 6

Specialisations: IST: Specialisation 1-3 ME: Specialisation 4

The note “This course is recommended to be taken first” means that to ensure a coherent learning, students are advised to complete all prerequisite courses listed in the course package before taking other courses of the same package.



专业模块 Majors

交叉模块 Specialisations



专业课程 Compulsory Courses for Majors and Specialisations

26 学分*: 根据所选模块授予不同类型的学位
26 credits*: Different types of degrees are awarded based on the course package you choose.

*建筑学五年专业学位需51学分
* A minimum of 51 credits is required for students pursuing the five-year professional degree in Architecture.

(1) 专业模块 Majors

专业模块 1: IST 方向 - 电气工程及其自动化 (21 学分)

Major 1: IST- Electrical Engineering and Automation (21 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
30230654	信号与系统 (英) Signals and Systems (English)	√	4	本模块建议先修 This course is recommended to be taken first.
New Course*	新开课 * 电磁场 (英) Electromagnetic Fields (English)	√	2	本模块建议先修 This course is recommended to be taken first.
New Course*	新开课 * 电机学 (英) Electric Machinery Fundamentals (English)	√	3	本模块建议先修 This course is recommended to be taken first.
30220363	自动控制原理 (英) Automatic Control Systems (English)	√	3	
20220543	电力系统分析 (英) Power System Analysis (English)	√	3	
New Course*	新开课 * 计算机网络及应用 Computer Networks and Applications	√	3	
30220593	高电压工程 (英) High Voltage Engineering (English)	√	3	
New Course*	新开课 * 电力电子技术基础 Fundamentals of Power Electronics Technology	√	3	2 选 1 Choose 1

专业模块 2: IST 方向 - 电子信息科学与技术 (33 学分)

Major 2: IST- Electronic Information Science and Technology (33 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
40420393	离散数学 Discrete Mathematics	仅中文 Chinese only	3	本模块建议先修 This course is recommended to be taken first.
10421133	复变函数与数理方程 Functions of Complex Variables and Equations of Mathematical Physics	仅中文 Chinese only	3	本模块建议先修 This course is recommended to be taken first.
20430094	量子与统计 Quantum Mechanics and Statistical Mechanics	仅中文 Chinese only	4	本模块建议先修 This course is recommended to be taken first.
20230313	固体物理基础 (英) Foundation of Solid-State Physics (English)	√	3	
30230654	信号与系统 (英) Signals and Systems (English)	√	4	
30231063	数字逻辑与处理器基础 (英) Fundamentals of Digital Logic and Processors (English)	√	3	
30231053	电磁场与波 (英) Electromagnetic Field and Wave (English)	√	3	
20230323	概率论与随机过程 2 (英) Probability and Stochastic Processes (2) (English)	√	3	
30230964	通信与网络 (英) (含实验) Communications and Networks (Lab.) (English)	√	4	
40231253	媒体与认知 (英) Media and Cognition (English)	√	3	

专业模块 3: ME 方向 - 机械工程 (简称 ME)、测控技术与仪器 (简称 MCTI)、车辆工程 (简称 VE) (14-25 学分)

Major 3: ME -Mechanical Engineering (ME) ;

Measurement, Control Technology and Instruments (MCTI) ;

Vehicle Engineering (VE) (14-25 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
20220424	电路原理 Principle of Circuits		4	本模块建议先修 This course is recommended to be taken first.
30220363	自动控制原理 (英) Automatic Control Systems (English)	√	3	本模块建议先修 This course is recommended to be taken first.
ME	新开课 * New Course*	机械设计基础 Fundamentals of Machine Design	√	本模块建议先修 This course is recommended to be taken first.
	新开课 * New Course*	制造工程基础 Fundamentals of Manufacturing Engineering	√	本模块建议先修 This course is recommended to be taken first.
	新开课 * New Course*	机械工程数值计算 Numerical Computation for Mechanical Engineering	√	本模块建议先修 This course is recommended to be taken first.

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
ME	新开课 * New Course*	机器人与智能制造 Exploration of Robotics and Intelligent Manufacturing	√	3
	新开课 * New Course*	生物材料工程与器件 Biomaterials Engineering and Devices	√	2
	新开课 * New Course*	微纳制造与微纳系统 Micro-Nano Fabrication and Systems	√	2
	80120882	激光及其应用 Laser Application		2
MCTI	新开课 * New Course*	光学 Optics	2	本模块建议先修 This course is recommended to be taken first.
	新开课 * New Course*	精密仪器基础 Fundamentals of Precision Instrumentation	3	本模块建议先修 This course is recommended to be taken first.
	20220424	电路原理 Principle of Circuits	4	本模块建议先修 This course is recommended to be taken first.
	新开课 * New Course*	集成光子学 Integrated Photonics	2	本模块建议先修 This course is recommended to be taken first.
VE	新开课 * New Course*	类脑计算和感知 Neuromorphic Computing and Perception	3	
	20220424	电路原理 Principle of Circuits	4	本模块建议先修 This course is recommended to be taken first.
	30220363	自动控制原理 (英) Automatic Control Systems (English)	√	本模块建议先修 This course is recommended to be taken first.
	新开课 * New Course*	汽车动力系统原理 (融合汽构 1) Fundamentals of Automotive Power Systems	√	本模块建议先修 This course is recommended to be taken first.
VE	新开课 * New Course*	汽车理论 (融合汽构 2) Theory of Automobile	√	本模块建议先修 This course is recommended to be taken first.
	新开课 * New Course*	未来汽车 Future Automobiles	2	
	新开课 * New Course*	电化学原理 Fundamentals of Electrochemistry	2	先修工程热力学 Prerequisite: Thermodynamics
	新开课 * New Course*	车用动力电池 Traction Batteries for Electric Vehicles (EV Batteries)	3	
VE	新开课 * New Course*	交通系统数据分析与建模 Data Analytics and Modeling for Transportation Systems	√	3

专业模块 4: CE 方向 - 土木、水利与海洋工程 (17-18 学分)

Major 4: CE -Civil Engineering and Systems (17-18 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
新开课 * New Course*	建筑材料 (英) (含实验) Building Materials (Lab.) (English)	√	3	本模块建议先修 This course is recommended to be taken first.

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
新开课 * New Course*	数智结构力学与分析 (英) Digital-Intelligent Structural Mechanics and Analysis (English)	√	4	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	结构设计原理 Principles of Structural Design		4	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	土力学与基础工程 Soil Mechanics and Foundation Engineering	√	4	
30030462	绿色交通系统 Green Transportation System		2	
30040632	生态水利工程 Eco-hydraulic Engineering		3	土木、水利与海洋工程专业必修, 4 选 1 Compulsory Courses for Civil Engineering and Systems Choose 1
新开课 * New Course*	海岸工程 Coastal Engineering		2	
新开课 * New Course*	工程项目管理 Construction Project Management	√	2	

专业模块 5: CE 方向 - 交通工程 (18 学分)

Major 5: CE -Traffic Engineering (18 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
70160513	运筹学 (原决策方法学) Operations Research		3	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	交通工程 Traffic Engineering	√	2	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	交通规划 Transportation Planning	√	2	
30030462	绿色交通系统 Green Transportation System		2	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	道路工程 Road Engineering	√	2	
新开课 * New Course*	交通系统大数据分析与建模 Data Analytics and Modeling for Transportation Systems	√	3	
00000042	新城市科学 A New Science of Cities		2	
新开课 * New Course*	工程项目管理 Construction Project Management	√	2	

专业模块 6: DS 方向 - 城市更新与设计

[包括建筑学 (简称 A) 、城乡规划学 (简称 U) 、风景园林学 (简称 L)] (26-51 学分)

Major 6: DS -Urban Regeneration and Design

Architecture (A);

Urban Planning (U);

Landscape Architecture (L) (26-51 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
新开课 * New Course*	世界建筑与城市通论 Introduction to World Architecture and Urbanism		3	A/U/L
新开课 * New Course*	可持续建筑设计前沿 Frontiers in Sustainable Architectural Design		3	A/U/L
30020542	外国近现代建筑史纲 History of World Modern		2	A/U/L
80000902	中国建筑史 History of Chinese Architecture		2	A/U/L
新开课 * New Course*	智能建筑技术 Smart Building Technologies		2	A/U/L
00000152	城市人因工程学方法 Urban Ergonomics Methodology		2	A/U/L
10000062	城市空间认知与设计概论 Introduction on Place-Making and Urban Development		2	A/U/L
00000272	以设计营共乐: 解读与构想城市公共空间 Conviviality by Design: Deciphering and Envisaging Urban Public Places		2	A
新开课 * New Course*	建筑设计 1 Architectural Design I	√	4	A
新开课 * New Course*	建筑设计 2 Architectural Design II	√	4	A
80001492	城市信息学 Introduction to Urban Informatics and Smart Cities		2	U
新开课 * New Course*	城市更新 Urban Regeneration		2	U
新开课 * New Course*	城市规划设计——住区住宅 Urban Planning and Design: Residential Community		4	U
新开课 * New Course*	城市规划设计——城市设计 Urban Planning and Design: Urban Design		4	U
30000451	风景园林设计理论 Topics in Landscape Architecture Theory	√	1	L
新开课 * New Course*	区域与景观规划 Principles of Regional and Landscape Planning	√	1	L
40000212	风景园林植物学 Landscape Plants	√	2	L
新开课 * New Course*	风景园林设计 1- 设计 Landscape Architecture Design I		4	L
新开课 * New Course*	风景园林设计 2- 规划 Landscape Architecture Design II		4	L

注: 建筑学学士 (五年) 还需修读以下课程 (25 学分) :

Note: Additional 25 credits are required for students pursuing the five-year professional degree in Architecture.

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
新开课 * New Course*	建筑构造基本原理 Fundamentals of Building Construction		2	
新开课 * New Course*	建筑设计 (11) Architectural Design 11		6	
新开课 * New Course*	建筑设计 (12) Architectural Design 12		6	
40020400	建筑师业务实践 Design Practice in Institute	春夏连上 This is a consecutive Spring-Summer course; students are required to complete both terms in sequence.	11	

(2) 交叉模块 Specialisations

交叉模块 1: IST 方向 - 先进智能计算 (19 学分)

Specialisation 1: IST- Advanced Smart Computing (19 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
70240384	组合数学与算法设计 Combinatorics and Algorithms		4	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	软件工程 Software Engineering	√	3	本模块建议先修 This course is recommended to be taken first.
40240902	人工智能技术 Artificial Intelligence Technology		2	
30240382	编译原理 Principles and Practice of Compiler Construction	√	2	
30240243	操作系统 Operating Systems	√	3	
00240332	深度学习理论 Introduction to Deep Learning		2	
40240513	网络原理 Computer Network	√	3	

交叉模块 2: IST 方向 - 先进智能系统 (21 学分)

Specialisation 2: IST- Advanced Intelligent Systems (21 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
40420393	离散数学 Discrete Mathematics	仅中文 Chinese only	3	本模块建议先修 This course is recommended to be taken first.
30230654	信号与系统 (英) Signals and Systems (English)		4	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	自动控制理论 (1) (英) Theory of Automatic Control (1) (English)		4	本模块建议先修 This course is recommended to be taken first.

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
新开课 * New Course*	机器学习 (英) Machine Learning (English)		2	
新开课 * New Course*	基于模型的系统工程 (英) Model Based Systems Engineering (English)		2	
新开课 * New Course*	具身智能 Embodied Intelligence		3	
新开课 * New Course*	计算机网络及应用 Computer Networks and Applications	√	3	

交叉模块 3: IST 方向 - 智能软件 (12 学分)

Specialisation 3: IST- Intelligent Software (12 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
新开课 * New Course*	软件工程 Software Engineering	√	3	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	数据库原理 Database Systems	√	3	本模块建议先修 This course is recommended to be taken first.
新开课 * New Course*	几何建模 Geometric Modeling	√	3	
新开课 * New Course*	人工智能前沿与实践 Advanced Topics in Artificial Intelligence	√	3	

交叉模块 4: ME 方向 - 智慧能源动力系统 (17 学分)

Specialisation 4: ME- Intelligent Energy and Power Systems (17 credits)

课程编号 Course ID	课程名称 Course	可选平行中文课 OPT for a parallel Chinese-taught version	学分 Credit	备注 Notes
30140444	工程热力学 (英) Thermodynamics (English)	√	4	本模块建议先修 This course is recommended to be taken first.
40140963	传热学 (英) Heat Transfer (English)	√	3	本模块建议先修 This course is recommended to be taken first.
30140454	流体力学 (英) Fluid Mechanics (English)		4	
30140463	能源动力系统测量与仪器 (英) Measurement and Instrumentation for Energy and Power Systems		3	
30140473	能源利用中的物理化学 (英) Physical Chemistry in Energy Utilization (English)		3	

5. STEAM 场景小课

STEAM Scenario-based Courses (8 credits)

学生可根据学习志趣，在引导下选择适宜的课程进行学习。选课不分方向，混合教学。

Students are encouraged to select courses based on their interests and learning objectives. Scenario-based courses are taught using a blended method to promote interdisciplinary engagement.

方向 Track	课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
IST	New Course*	电气工程探索与实践 1 Exploration and Practice in Electrical Engineering	2	
	New Course*	电气工程探索与实践 2 Exploration and Practice in Electrical Engineering II	2	
	New Course*	电气工程探索与实践 3 Exploration and Practice in Electrical Engineering III	2	电气工程专业必修 Compulsory Courses for Electrical Engineering and Automation
	New Course*	电气工程探索与实践 4 Exploration and Practice in Electrical Engineering IV	2	
	20230292	电子系统专题设计与制作 Project Design and Making of Electronic System	2	
	40231162	电子系统设计 Electronic System Design	2	2 选 1 Choose 1
	40230281	电磁场与微波实验 Electromagnetic Field and Microwave Experiment	1	
	20230271 20230281	电子电路与系统基础实验 Basic Experiments for Electronic Circuits and Systems	1	
	40231212	智能机器人设计实践 Intelligent Robots Design and Implementation	2	2 选 1 Choose 1
	40231282	智能无人机技术设计实践 Intelligent UAV Design and Implementation	2	
DS	40231242	光电综合系统专题实验 Special Experiments of Optoelectronic Comprehensive System	2	2 选 1 Choose 1
	40231233	通信系统专题设计 Communication Systems Design and Implementation	3	
	New Course*	交叉项目训练 - 智能计算成像 (英) Interdisciplinary Project: Computational Imaging (English)	3	
	New Course*	交叉项目训练 - 智能网联系统 (英) Interdisciplinary Project: Intelligent Connected Systems (English)	3	
	New Course*	交叉项目训练 - 合成生物学 Interdisciplinary Project: Synthetic Biology	3	
	New Course*	智能机器人探索与实践 (英) Exploration and Practice of Intelligent Robotics (English)	2	
	New Course*	几何建模 Geometric Modeling	4	

方向 Track	课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
IST	New Course*	新开课 * New Course*	大数据智能分析 Big Data Intelligence	4
	New Course*	新开课 * New Course*	创意软件 Creative Software	4
	40140993	科学研究训练 Research Practice	3	
	New Course*	新开课 * New Course*	汽车造型创意设计 Creative Methods of Automotive Design	4
ME	New Course*	新开课 * New Course*	从机电系统到具身智能机器人 From Mechatronic Systems to Embodied Intelligent Robotics	3
	New Course*	新开课 * New Course*	智能制造系统创新设计实践 Innovative Design Practice for Smart Manufacturing Systems	3
	New Course*	新开课 * New Course*	生医融合设计与制造实践 Convergent Design and Manufacturing in Bioengineering	3
	New Course*	新开课 * New Course*	IC 装备与微纳制造实践 Semiconductor Equipment and Micro-Nano Manufacturing Practice	3
CE	New Course*	新开课 * New Course*	智慧能源动力系统设计实践 Smart Energy and Power Systems Design Practice	3
	New Course*	新开课 * New Course*	创新性工程设计 - 土木工程 Innovative Engineering Design: Civil Engineering	4
	New Course*	新开课 * New Course*	创新性工程设计 - 交通工程 Innovative Engineering Design: Transportation Engineering	4
				土木、水利与海洋工程、交通工程专业必修， 2 选 1 Compulsory Courses for Civil Engineering and Systems Choose 1
DS	New Course*	新开课 * New Course*	交叉项目训练 - 智慧城市 Interdisciplinary Project: Smart Cities	4
	New Course*	新开课 * New Course*	交叉项目训练 - 城市人因 Interdisciplinary Project: Urban Ergonomics	4
	New Course*	新开课 * New Course*	交叉项目训练 - 虚拟空间 Interdisciplinary Project: Virtual Spaces	4
	New Course*	新开课 * New Course*	交叉项目训练 - 数智遗产 Interdisciplinary Project: Digital Heritage	4

6. 研究实践课程

Practice Courses and the Capstone Project (17 credits)

(1) 夏季学期实践 (9 学分)

Summer Term Practice Course (9 credits)

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
新开课 * New Course*	全球田野调查 Deep Dive (Global)	3	
新开课 * New Course*	本土体验实践 Deep Dive (China)	3	
新开课 * New Course*	科研探索训练 Research Practice	3	

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
20230242	MatLab 高级编程与工程应用 Advanced MatLab Programming and Its Application	2	
30230852	数字逻辑与处理器基础实验 Fundamental Experiment of Digital Logic and Processor	2	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
30230711	物理电子学基础实验 Physical Electronics Foundation Laboratory	1	

(2) 综合论文训练 (8 学分)

The Capstone Project (8 credits)

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
40020960	综合论文训练 Diploma Project (Thesis)	8	写作语言: 英语 Written in English

VI. 学位修读说明 Bachelor Degrees

学生在完成 1. 通识课、2. 数智与 STEAM 基础课程、3. 工程学科方向先导课程、5. STEAM 场景课和 6. 研究实践课程的基础上，根据选择 4. 方向专业课程中的不同课程，将获得不同类型的学位。

传统工学学士学位: 完成专业课程 – (1) 专业模块中 1 个模块的全部课程，并从同方向的其他课中进行选择，补足不足 26 学分的部分。其他必修课程按备注要求修读。若按相关要求修读完成 5 年建筑学专业课程，获得建筑学学士学位。

交叉工程工学学士学位: 在专业课程中的所有课程任选 26 学分，可获得交叉工程工学学士学位。若进一步在相关模块或方向完成以下要求，可获得相关模块 / 方向证书：

1. 若在专业课程所有模块中任意 1 个方向的所有课程中任选 26 学分，可获得交叉工程（方向）证书。
2. 若完成专业课程 – (2) 交叉模块中 1 个模块的全部课程，并从同方向的其他模块课中进行选择，补足不足 26 学分的部分，可获得交叉工程（模块）证书。

Upon meeting requirements for 1) General Education Courses, 2) Foundation Courses, 3) Introductory Courses, 5) STEAM Scenario-based Courses, and 6) Practice Courses and the Capstone Project, students will be awarded different types of degrees based on their selected courses and/or course packages from 4) Compulsory Courses for Majors and Specialisations:

Bachelor of Engineering in [Majors]

Students can graduate with the traditional engineering degree in a major by completing the required course package and obtaining a minimum of 26 credits. Should the total credit of the required course package be below 26, students need to take additional courses from the same track to fulfil the requirement. Students are also expected to complete other compulsory courses as per the requirement of the major.

* Students who fulfil the requirements of the five-year architecture program will be awarded a Bachelor of Architecture (B.Arch.) degree.

Bachelor of Engineering in Interdisciplinary Engineering

Students can also graduate with the new interdisciplinary engineering degree by freely taking a minimum of 26 credits from 4) compulsory courses.

If students further meet the following requirements, they can obtain certificates of tracks/specialisations:

- Students who obtain 26 credits of courses all within a single track will be awarded a Certificate of the Track (e.g., Certificate in [Track Name]).
- Students who complete all courses from a single package of specialisation, and take additional courses from the corresponding track to obtain a total of 26 credits will be awarded a Certificate of the Specialisation (e.g., Certificate in [Specialisation Name]).

传统工学学士学位 Bachelor of Engineering in [Majors]

以电子信息科学与技术专业工学学位为例：
B.Eng. in Electronic Information Science and Technology as an example,



以建筑学学位为例：
Bachelor of Architecture as an example,



交叉工程工学学士学位 Bachelor of Engineering in Interdisciplinary Engineering

以交叉工程工学学位为例：
B.Eng. in Interdisciplinary Engineering as an example,



以交叉工程工学学位+交叉工程（制造工程）证书为例：
B.Eng. in Interdisciplinary Engineering + Certificate in Mechanical Engineering as an example,



以交叉工程工学学位+交叉工程（先进智能系统）证书为例：
B.Eng. in Interdisciplinary Engineering + Certificate in Advanced Intelligent Systems as an example,



附录 1: 校级通识教育课程 (国内学生) / Appendix 1: General Education Courses for Domestic Students

(中国内地及港澳台地区学生)

(including mainland China, Hong Kong, Macau, and Taiwan)

按校级通识教育课程执行。校级通识教育课程体系由思政课、体育课、外语课、写作与沟通、通识选修课、军事课程构成，共 47 学分。

Students must complete 47 credits from general education courses, including:

- **Ideological and Political Theory (18 credits)**
- **Physical Education (4 credits)**
- **Language (6-8 credits)**
- **Writing and Communication (2 credits)**
- **Electives (11 credits)**
- **Military Courses (4 credits)**

本附录所列课程均为中文授课。

(1) 思想政治理论课 (18 学分)

Ideological and Political Theory Courses (18 credits)

1) 必修 Compulsory Courses: 17 credits

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
10680053	思想道德与法治 Ideology, Morality and Rule of Law	3	
10680101	形势与政策 (1) - 秋 Situation and Policy (1)	1	组 1 Package 1
10680131	形势与政策 (2) - 春 Situation and Policy (2)	1	2 组选 1 组 Choose 1
10680121	形势与政策 (1) - 春 Situation and Policy (1)	1	组 2 Package 2
10680111	形势与政策 (2) - 秋 Situation and Policy (2)	1	
10610193	中国近现代史纲要 Outline of Modern Chinese History	3	
10680073	马克思主义基本原理 Basic Principles of Marxism	3	
10680142	毛泽东思想和中国特色社会主义理论体系概论 Introduction to MaoZedong Thought and the Theoretical System of Socialism with Chinese Characterist	2	
10680022	习近平新时代中国特色社会主义思想概论 Introduction to Xi Jinping Thought on Socialism with Chinese Characteristics for a New Era	2	
10680092	思政实践 Ideological and Political Practice	2	建议大一大二暑期选修 It is recommended that first- and second-year students take elective courses during the summer term.

2) 限选课 Restricted Elective Courses: 1 credit

注: 港澳台学生必修: 思想道德与法治, 3 学分, 其余课程不做要求。

Note: For students from Hong Kong, Macao, and Taiwan regions of China, Ideology, Morality and Rule of Law (3 credits) is compulsory.

Students can freely choose all

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
00680201	社会主义发展史 (“四史”) The History of Socialist Development(“Four Histories”)	1	
00680221	中国共产党历史 (“四史”) the History of the Communist Party of China(“Four Histories”)	1	
00680231	中华人民共和国史 (“四史”) The History of The People's Republic of China(“Four Histories”)	1	
00680211	改革开放史 (“四史”) History of Reform and Opening-up(“Four Histories”)	1	
00680042	中国政府与政治 Government and Politics of China	2	
00670091	新闻中的文化 Culture in the News	1	
00460072	中国历史地理 Chinese Historical Geography	2	
02090051	当代国防系列讲座 The Series Course of The Present National Defence	1	
02090091	高技术战争 High Technology in Modern Local War	1	
00590043	中国国情与发展 Modern China Studies	3	
10691143	中国现代文学经典 Modern Chinese Literary Canon	3	
10691093	《史记》研读 Reading on SHI JI	3	
00782982	古诗词与中国音乐文学 Ancient Poetry and Chinese Music Literature	2	学生根据开课情况自主选择修读学期和课程 Students are expected to plan their semester course selections according to the official course schedule.
00820032	中国工艺美术史 History of Chinese Arts and Crafts	2	
00783102	中国民歌与地域文化 Chinese Folk Songs and Regional Cultures	2	
10691173	《孟子》研读 Seminar on Mencius	3	
10691383	老子研读 Study of LaoZi and ZhuangZi	3	
00000231	中国近现代革命文物、红色遗产与建筑记忆 Modern Chinese Revolutionary Buildings, Red Legacies and Architectural Memory	1	
00805291	中国汉字设计史 History of Chinese Character Design	1	
10691412	孔子和鲁迅 Confucius and His Critics	2	
04720032	《霸王别姬》的艺与魅 Aesthetic Appreciation of Farewell My Concubine	2	
01030192	教育哲学 Philosophy of Education	2	
00660263	法律思维 Legal Thinking	3	
00590062	腐败的政治经济学 The Political Economics of Corruption	2	
00701162	西方政治制度 Western Political Institutions	2	
00000021	面向城乡协调的乡村规划 Rural Planning towards Coordinated Urban-Rural Development	1	
10260062	从算盘到量子计算机 From Abacus to Quantum Computer	2	

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
00800871	设计思维 Design Thinking	1	
01030032	教育与就业 Education and Employment	2	
11510052	工业生产概论 Introduction to Industrial Production	2	
02070071	大学生心理训练与潜能开发 Mental Training and Latent Ability Developing	1	
00000131	极地建筑 Polar Architecture	1	
10000052	中国城市规划史 The History of Urban Planning in China	2	
01510022	工业系统概论 An Introduction to Industrial System	2	
00670403	镜头中的国家与社会 Photography and Society	3	
10510273	经济学通论 A General Introduction to Economics	3	
10000034	建筑与城市文化 The Culture of Architecture and City	4	
10780142	自我启示剧场 Self-Revelatory Theater	2	
00250202	无处不在的电子技术 Ubiquitous Electronic Technology	2	
00460063	全球变化与可持续发展 Global Change and Sustainable Development	3	学生根据开课情况自主选择修读学期和课程 Students are expected to plan their semester course selections according to the official course schedule.
00050222	生态文明十五讲 15 Lectures On Eco-civilization	2	
00050071	环境保护与可持续发展 Introduction to Sustainable Development	1	
00050111	雾霾成因与防控 The Mechanisms and Control for Haze	1	
04000061	传统与现代：中医药科学研究进展 Tradition and Modern: Advance of Research on Traditional Chinese Medicine	1	
00120112	生物材料工程与器件 Biomaterials Engineering and Devices	2	
01510162	制造工程体验 Experience of Manufacturing Engineering	2	
00150051	智能化汽车 Intelligent Vehicle	1	
10220042	透视能源新视角 A New Perspective on Energy	2	
10691603	逻辑与思维 Logic and Thinking	3	
14700073	西方近代哲学 Early Modern Western Philosophy	3	
00150222	智能汽车安全 Safety of Intelligent Vehicles	2	
00450182	生命科学简史 History of Life Sciences	2	
01510482	能源技术创新与实践 Energy Technology Innovation and Practice	2	
10310082	改变世界的“力” The Mechanics to Transform the World	2	

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
00600022	中美贸易争端和全球化重构 China-US Trade Disputes and Globalization Reconstruction	2	
00700052	大学生心理健康 Mental Health for College Students	2	学生根据开课情况自主选择修读学期和课程 Students are expected to plan their semester course selections according to the official course schedule.
01510492	能源与社会 Energy and Society	2	
00701512	中国宏观经济分析 The Analysis of China Macroeconomics	2	

(2) 体育课 (4 学分)

Physical Education Courses (4 credits)

第1–4学期的体育(1)–(4)为必修,每学期1学分;第5–8学期的体育专项不设学分,其中第5–6学期为限选,第7–8学期为任选。学生大三结束申请推荐免试攻读研究生需完成第1–4学期的体育必修课程并取得学分。

本科毕业必须通过学校体育部组织的游泳测试。体育课的选课、退课、游泳测试及境外交换学生的体育课程认定等请详见学生手册关于清华大学本科体育课程的有关规定及要求。

Students are required to complete Physical Education courses (I–IV) from semester one to four, earning one credit per semester. No credit is awarded for physical education courses taken from semester five to eight. However: Physical Education courses of semester five and six are restricted electives (non-credit bearing), and those of semester 7 and 8 are optional.

Students will not be entitled for recommendation for post-graduate studies at the end of the third year without completion of all Physical Education courses (I–IV) from semester one to four.

Swimming Requirement:

All undergraduate students are required to pass a swimming proficiency test administered by the University's Department of Physical Education.

For detailed information about registration and withdrawal of physical education courses, the swimming test, as well as recognition of credits earned from overseas exchange programs, please refer to the official document in the Student Handbook.

(3) 外语课 (6-8 学分)

Language Courses (6-8 credits)

一外英语学生必修 8 学分, 一外其他语种学生必修 6 学分。

Students whose first foreign language is English are required to complete eight credits of English language courses. Students whose first foreign language is a language other than English are required to complete six credits of courses of the corresponding language.

学生 Students	课组 Course Package	课程名称 Course Name	课程面向 Intended Audience	学分要求 Credits
一外英语学生 For students with English as the first foreign	英语综合能力课 English comprehensive ability course	英语综合训练 (C1) English for Academic Purposes (C): Comprehensive Training (1)		
		英语综合训练 (C2) English for Academic Purposes (C): Comprehensive Training (2)	入学分级考试 1 级 Placement test level 1	必修 4 学分 Compulsory: 4 credits

学生 Students	课组 Course Package	课程名称 Course Name	课程面向 Intended Audience	学分要求 Credits
一外英语学生 For students with English as the first foreign	英语综合能力课 组 English comprehensive ability course	英语阅读写作 (B) English for Academic Purposes (B): Essay Writing	入学分级考试 2 级 Placement test level 2	
		英语听说交流 (B) English for Academic Purposes (B): Spoken Communication		必修 4 学分 Compulsory: 4 credits
		英语阅读写作 (A) English for Academic Purposes (A): Research Paper Writing	入学分级考试 3 级、 4 级 Placement test level 3 and 4	
		英语听说交流 (A) English for Academic Purposes (A): Spoken Communication		
	第二外语课组 Second Foreign Language Course Package	详见选课手册 Courses are available as listed in the Course Registration System.		
		限选 4 学分 Restricted Elective: 4		
	外国语言文化课 组 Foreign Language and Culture Course	详见选课手册 Courses are available as listed in the Course Registration System.		
		6 学分 6 credits		
一外小语种学生 For students with a minority language as the first foreign	外语专项提高课 组 Foreign Language Specialized	详见选课手册 Courses are available as listed in the Course Registration System.		
		6 学分 6 credits		

公外课程免修、替代等详细规定见教学门户 - 清华大学本科生公共外语课程设置及修读管理办法。

Detailed policies on exemption, substitution, and other matters concerning foreign language courses can be found in the university's relevant management documents.

(4) 写作与沟通 (必修, 2 学分)

Writing and Communication (2 credits)

课程编号 Course ID	课程名称 Course Name	学分 Credit
10691342	写作与沟通 Writing and Communication	2

(5) 通识选修课 (限选, 11 学分)

Electives (11 credits)

通识选修课包括人文、社科、艺术、科学四大课组, 要求学生每个课组至少选修 2 学分。详见相关通识教育学生手册。

注: 可选紫荆书院列出的人文科学素养英文通识课替代, 课组根据课程内容判定。

港澳台学生必修中国文化与中国国情课程, 3 学分, 计入通识选修课学分。

Restricted elective courses are categorised into four groups:

- Humanities
- Social Science
- Arts
- Science

Students are required to complete at least 2 credits from each group to achieve balanced and interdisciplinary learning. See the General Education Guide for details.

Note:

- Students may opt to take other English-taught electives offered by Zijing College as the alternative. The courses will be assigned to one of the four groups based on its content and learning objectives.
- Students from Hong Kong, Macao, and Taiwan regions of China are required to complete 3 credits of courses on Chinese Culture and National Conditions. The credits will be counted as those of electives.

(6) 军事课程 (4 学分, 3 周)

Military Courses (4 credits, 3 weeks)

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
12090052	军事理论 Military Theory	2	
12090062	军事技能 Military Skills	2	

注: 台湾学生在以上军事课程 4 学分和台湾新生集训 (12530033) 3 学分中选择, 不少于 3 学分。

Note:

Students from Taiwan regions of China are required to complete either the above military training courses (in total 4 credits) or Freshman Orientation and Training (12530033, 3 credits). The total credit should be no less than three.

附录 2: 校级通识教育课程 (国际学生) / Appendix 2: General Education Courses for International Students

按校级通识教育课程执行。校级通识教育课程体系由适应性课程、体育课、中文及多语言课、中国国情课、人文科学素养课构成，共 30 学分。

Students must complete 30 credits from general education courses, including:

- Orientation Course (3 credits)
- Physical Education (4 credits)
- Chinese and Other Public Foreign Language Courses (10 credits)
- General Situation of China (2 credits)
- Humanities and Science Courses (11 credits)

(1) 适应性课程 (3 学分)

Orientation Course (3 credits)

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
12530023	国际新生集训 Freshman Orientation and Training	3	必修 Compulsory

(2) 体育课 (4 学分)

Physical Education Courses (4 credits)

第 1~4 学期的体育 (1) ~ (4) 为必修，每学期 1 学分；第 5~8 学期的体育专项不设学分，其中第 5~6 学期为限选，第 7~8 学期为任选。学生大三结束申请推荐免试攻读研究生需完成第 1~4 学期的体育必修课程并取得学分。

本科毕业必须通过学校体育部组织的游泳测试。体育课的选课、退课、游泳测试及境外交换学生的体育课程认定等请详见学生手册关于清华大学本科体育课程的有关规定及要求。

Students are required to complete Physical Education courses (I-IV) from semester 1 to 4, earning 1 credit per semester. No credit is awarded for physical education courses taken from semester 5 to 8. However: Physical education courses of semester 5 and 6 are restricted elective (non-credit bearing), and those of semester 7 and 8 are optional.

Students will not be entitled for recommendation for post-graduate studies at the end of the third year without completion of all Physical Education courses (I-IV) from semester 1 to 4.

Swimming Requirement:

All undergraduate students are required to pass a swimming proficiency test administered by the University's Department of Physical Education.

For detailed information about registration and withdrawal of physical education courses, the swimming test, as well as recognition of credits earned from overseas exchange programs, please refer to the official document in the Student Handbook.

(3) 中文与多语言 (10 学分)

Chinese and Other Public Foreign Language Courses (10 credits)

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
64203012	初级汉语 (A) Elementary Chinese A	2	必修 Compulsory

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
64202042	准中级汉语 (B) Pre-intermediate Chinese B	2	必修 Compulsory
64203052	中级汉语 Intermediate Chinese	2	
64203062	中高级汉语 Upper Intermediate Chinese	2	3 选 1 Choose 1
64203072	高级汉语 Advanced Chinese	2	
	非母语的公共外语课程 (中文授课) Public foreign language courses in languages other than the students' native language (taught in Chinese)		选修 4 学分 Elective: 4 credits 详见选课指南 For detailed offerings, please refer to the Course Registration System.
	其他中文授课的通识课 Other general education courses taught in Chinese.		

(4) 中国国情 (2 学分)

General Situation of China (2 credits)

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
14202042	中国概况 General Situation of China	2	仅中文 Chinese only
00692552	中国文明 Chinese Civilization	2	3 选 1 Choose 1
New Course*	中国政治经济 Chinese Political Economy	2	

(5) 人文科学素养 (11 学分)

Humanities and Science Courses (11 credits)

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
02070441	多元文化中的沟通与胜任力 (英) Communication and Competence in a Multi-cultural Context (EN)	1	
14700053	英国文学的人文理解 A Humanistic Approach to English Literature	3	
01510701	产品创新管理与项目管理导论 Introduction to Project Management and Innovative Product Development	1	
01510243	大数据与机器智能 Big Data and Machine Intelligence	3	
00701601	心理学入门 (英) Exploring Psychology	1	
10700073	心智、个体与文化 (英) Mind, Individual and Culture	3	
00000171	中国近代建筑风格辨析与鉴赏 Modern Chinese Architecture and Urbanism: Building Types and Aesthetic Styles in the Global Context	1	
30020542	外国近现代建筑史纲 History of World Modern Architecture	2	
00000272	设计营共乐：解读与构想城市公共场所 Conviviality by Design: Deciphering and Envisaging Urban Public Places	2	

课程编号 Course ID	课程名称 Course Name	学分 Credit	备注 Notes
10000072	环境可持续性与可再生能源 Environmental Sustainability and Renewable Energy	2	
00050283	碳中和社会：能源、环境与行为 Carbon Neutral Society: Energy, Environment and Behavior	3	
40050752	低碳技术与管理 Low-carbon Technology and Management	2	
10050022	全球生态环境展望 Global Outlook on Ecology and Environment	2	
00140162	碳中和与碳循环 Carbon Neutrality and Carbon Cycle	2	
10460043	可持续性科学 Sustainability Science	3	
00692523	达尔文革命 Darwin Revolutions	2	
00692533	生命科学史 History of biology	2	
00692001	生命科学史与哲学 History and Philosophy of Life Sciences	1	
00691991	分支科学哲学前沿 Advanced Philosophy of Specific Sciences	1	
00692101	经济学、公共政策与社会问题 Economics, Public Policy and Society	1	
00692441	人工智能的逻辑基础 Logical Foundations of AI	1	
00000152	城市人因工程学方法 Urban Ergonomics Methodology	2	
00000182	城市设计元素导读 Introduction to Urban Design Elements	2	
10000062	城市空间认知与设计概论 Introduction on Place-Making and Urban Development	2	
30510732	管理学原理 General Management	2	
40691163	英语世界中的道家哲学 Daoist Philosophy in English Speaking World	3	
40691263	跨文化视野下早期中国哲学关键词 Classical Chinese Keywords: A Cross-Cultural Perspective	3	
40691443	国际汉学专题 Topics in International Sinology	3	
40691383	西方古典学专题 Topics in Western Classics	3	
40160522	国际物流（英） International Logistics (in English)	2	

注：可在上述课组中完成选课，也可在全校（中文）通识课程组中选择 11 学分课程，建议选课涉及人文、社科、艺术、科学多个方向的课程。

Note:

Students may fulfil the course requirements by selecting from the course packages listed above, or alternatively, by completing 11 credits from the Chinese-taught General Education courses. It is recommended that students choose courses spanning multiple fields, such as humanities, social science, arts, and science, to develop a well-rounded academic foundation.

本科指导性教学计划 / Course Registration Guide

本科指导性课程路径

Suggested Academic Roadmap

	第一学年 YEAR 1			第二学年 YEAR 2			第三学年 YEAR 3			第四学年 YEAR 4			第五学年 YEAR 5
	秋季学期 Autumn	春季学期 Spring	夏季学期 Summer	/									
校级通识教育课程 General Education Courses													
数智与STEAM基础课程 Foundation Courses													
工程学科方向先导课程 Introductory Courses													
专业课程 Compulsory Courses													
STEAM场景小课 STEAM Scenario-based Courses													
研究实践课程 Practice Courses and the Capstone Project													

● DS ● ME ● CE ● IST

中国内地及港澳台地区学生
including mainland China, Hong Kong, Macau, and Taiwan

第一学年
Year 1

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
12090052	军事理论 Military Theory	2	3 周 3 weeks	
12090062	军事技能 Military Skills	2		
12530033	台湾新生集训 Freshman Orientation and Training	3	3	台湾学生也可选军事课程 For students from Taiwan regions of China, military courses are also available.

秋季学期
Autumn Term

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
10720011	体育 (1) Physical Education (1)	1	2	
10680053	思想道德与法治 Ideology, Morality and Rule of Law	3	2	
10680101	形势与政策 (1) - 秋 Situation and Policy (1)	1	1	
14201002	英语 (1) English (1)	2	2	
10691342	写作与沟通 Writing and Communication	2	2	
10421305	微积分 A (1) (英) Calculus A(1)	5	5	
10421334	线性代数 (英) Linear Algebra (English)	4	4	
30020912	STEAM 美育基础 Fundamentals of STEAM Art Education	2	2	
40420393	离散数学 Discrete Mathematics	3	3	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
20250272	人工智能导论 (英) Introduction to Artificial Intelligence (English)	2	2	IST 方向必修 Compulsory Courses for IST
	通识课组 General Education Courses	2	2	
	建议修读学分: Recommended credits		>22	

注: 思政选修课不排入计划, 学生根据培养方案要求自主选择修读学期和课程修读。

Note:

Restricted elective courses in Ideological and Political Theory Courses are not included in the plan. Students are expected to plan their semester course selections according to the official course schedule.

春季学期
Spring Term

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
10720021	体育 (2) Physical Education (2)	1	2	
10610193	中国近现代史纲要 Outline of Modern Chinese History	3	2	
10680131	形势与政策 (2) - 春 Situation and Policy (2)	1	1	
14201012	英语 (2) English (2)	2	2	
10421315	微积分 A (2) (英) Calculus A(2)	5	5	
10430344	大学物理 (1) (英) Physics (1) (English)	4	4	

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
新开课 * New Course*	物理实验 (英) Lab. of Physics (English)	2	2	
10430782	物理实验 A (1) Lab. of Physics A (1)	2	2	
新开课 * New Course*	计算机程序设计基础 (C++) The Fundamentals of Computer Programming (C++)	3	3	
新开课 * New Course*	迈向通用的人工智能 (英) Towards Artificial General Intelligence (English)	1	1	
新开课 * New Course*	设计思维 Design Thinking	2	2	
新开课 * New Course*	紫荆院课 Zijing College Course	2	2	
新开课 * New Course*	工程制图 Engineering Drawing	3	3	ME 方向必修 Compulsory Courses for ME
20220424	电路原理 Principle of Circuits	4	4	IST 方向必修 Compulsory Courses for IST
30231012 30231022	电子电路与系统基础 1-2 (英) Fundamentals of Electronic Circuits and Systems (1-2) (English)	4	4	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
20230271 20230281	电子电路与系统基础实验 Basic Experiments for Electronic Circuits and Systems	1	1	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
新开课 * New Course*	智能机器人探索与实践 (英) Exploration and Practice of Intelligent Robotics (English)	2	1	IST 方向场景课 STEAM Scenario-based Courses for IST
	建议修读学分: Recommended credits		>26	

夏季学期
Summer Term

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
20230292	电子系统专题设计与制作 Project Design and Making of Electronic System	2	2	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
新开课 * New Course*	全球田野调查 Deep Dive (Global)	3	3	
10680092	思政实践 Ideological and Political Practice	2	2	
	建议修读学分: Recommended credits		≥5	

国际学生
International Students第一学年
Year 1

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
12530023	国际新生集训 Freshman Orientation and Training	3	3	

秋季学期
Autumn Term

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
10720011	体育 (1) Physical Education (1)	1	2	
00692552	中国文明 Chinese Civilization	2	2	
64203012	初级汉语 (A) Elementary Chinese A	2	2	
14920044	大学数学预修课 Foundation Mathematics	0	2	
10421305	微积分 A (1) (英) Calculus A(1)	5	5	
10421334	线性代数 (英) Linear Algebra (English)	4	4	
30020912	STEAM 美育基础 Fundamentals of STEAM Art Education	2	2	
40420393	离散数学 Discrete Mathematics	3	3	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
20250272	人工智能导论 (英) Introduction to Artificial Intelligence (English)	2	2	IST 方向必修 Compulsory Courses for IST
	人文科学素养课组 Humanities and Science Courses	1-3		
	建议修读学分: Recommended credits	>17		

春季学期
Spring Term

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
10720021	体育 (2) Physical Education (2)	1	2	

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
新开课 * New Course*	中国政治经济 Chinese Political Economy	2	2	
64202042	准中级汉语 (B) Pre-intermediate Chinese B	2	2	
10421315	微积分 A (2) (英) Calculus A(2)	5	5	
10430344	大学物理 (1) (英) Physics (1) (English)	4	4	
新开课 * New Course*	物理实验 (英) Lab. of Physics (English)	2	2	
新开课 * New Course*	计算机程序设计基础 (C++) The Fundamentals of Computer Programming (C++)	3	3	
新开课 * New Course*	迈向通用的人工智能 (英) Towards Artificial General Intelligence (English)	1	1	
新开课 * New Course*	设计思维 Design Thinking	2	2	
新开课 * New Course*	紫荆院课 Zijing College Course	2	2	
	人文科学素养课组 Humanities and Science Courses	1-3		
新开课 * New Course*	工程制图 Engineering Drawing	3	3	ME 方向必修 Compulsory Courses for ME
20220424	电路原理 Principle of Circuits	4	4	IST 方向必修 Compulsory Courses for IST
30231012 30231022	电子电路与系统基础 1-2 (英) Fundamentals of Electronic Circuits and Systems (1-2) (English)	4	4	电子信息科学与技术 专业必修 Compulsory Courses for Electronic Information Science and Technology 2 选 1 Choose 1
20230271 20230281	电子电路与系统基础实验 Basic Experiments for Electronic Circuits and Systems	1	1	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
新开课 * New Course*	智能机器人探索与实践 (英) Exploration and Practice of Intelligent Robotics (English)	2	1	IST 方向场景课 STEAM Scenario-based Courses for IST
	建议修读学分: Recommended credits	>25		

夏季学期
Summer Term

课程编号 Course ID	课程名称 Course Name	学分 Credit	周学时 Credit	先修及其它说明 Notes
20230292	电子系统专题设计与制作 Project Design and Making of Electronic System	2	2	电子信息科学与技术专业必修 Compulsory Courses for Electronic Information Science and Technology
新开课 * New Course*	全球田野调查 Deep Dive (Global)	3	3	
	建议修读学分: Recommended credits	≥3		

书院生活手册
College Life Handbook

书院学生组织 / Student Organizations at Zijing College

紫荆书院学生组织包括团工委、学生会筹备组、学生科协、TMS 分会四个组织，是书院同学们自我组织、自我管理
和自我成长的平台。



(图片来源：清华大学及紫荆书院各支撑院系官方网站及公众号)

◇ 团工委

在书院党委和清华大学团委的领导下，负责书院共青团思想教育、组织建设、宣传调研、志愿实践和骨干培养及管理的职能部门，下设四个部门。

组织组：主要负责思想引领、骨干培养与基层组织建设相关工作。落实和督促学校和紫荆书院在思想教育、组织建设、推优入党等方面各类指导意见，筹备团代会等大型活动，推进开展具有书院特色的支部事业、甲团评比，组织举办团队训练营等活动，并开展学生组织的内部团队建设和财务报销等常务工作。

实践组：主要负责社会实践、活动支持等相关工作，包括支队培训、外联协助、安全管理、成果转化与报销结算等实践全程支持和相关大型活动的筹办，并立足紫荆书院国际化背景和 STEAM 专业特色，积极打造具有书院特色的社会实践品牌。

志愿组：主要负责传达志愿信息、策划志愿项目、组织志愿活动相关工作，打造紫荆书院特有的品牌志愿项目，为学生了解社会、回报社会提供平台和机会。同时为志愿者提供保障、激励、宣传和表彰，让志愿活动的价值得以最大化体现。

宣调组：主要负责宣传和调研相关工作。以“清华大学紫荆书院”公众号为主要平台，配合重要时间节点和校园活动，以人物专访、推送宣传、视频展示等形式展现紫荆书院风采。就同学们的生活学习相关问题开展质性和定量调研，为书院学生工作提供决策支持。

◇ 学生会筹备组

紫荆书院学生会筹备组主要承担为书院同学服务的职责：倾听同学需求、保障学生权益；促进资源整合、打造品牌文体；加强对外联络、展现书院形象。学生会筹备组下设常务部、内联部、外联部、宣传部、文艺部、体育部六个部门。

常务部：主要负责学生会内部建设及学生组织与各班班长对接的工作。作为学生会的“中枢纽带”，常务部统筹内部建设与对外衔接，构建高效协作体系。通过组织团建活动、部长例会（含会议记录）及财务管理工作，强化团队凝聚力与规范化运作；牵头招新培训、活动报销及跨部门资源调配，保障学生会整体运转流畅；在重大活动期间统筹人力调度，确保项目高效推进。部门工作注重培养成员的行政管理、沟通协调能力，帮助同学掌握基础职场技能，为未来发展奠定实践基础。

内联部：主要负责同学生活权益与院系活动开展相关工作。立足同学生活需求与权益保障，打造“服务 + 活动”双轨模式。通过权益信箱、师生座谈会等形式搭建沟通桥梁，推动校园生活问题解决；策划节日特色活动（如中秋灯会、端午手作）及学业生活工作坊（联谊会、答疑坊、书院内部学习资料收集整理），营造书院人文氛围；每周发布《生权周报》，整合学术、文艺、体育等多元资讯，提供精准校园信息服务；在学业发展领域，组织保研 / 考试经验分享会，搭建校友资源网络。部门以温暖关怀为底色，全方位赋能同学生活品质与成长体验。

外联部：主要负责拓展书院外联资源及对接企业单位的工作。作为书院对外合作的“资源引擎”，专注拓展校企合作与福利供给。主导学生节等大型活动赞助对接，设计共赢合作方案；日常联动校内外商家，为同学争取消费优惠与便利；协办书院会议活动，保障筹备与执行环节的顺畅衔接。部门工作聚焦商业谈判、资源整合能力培养，提升成员社会化协作水平。



(图片来源：清华大学及紫荆书院各支撑院系官方网站及公众号)

宣传部：主要负责紫荆书院学生会的宣传及相关工作。以“清华大学紫荆书院”公众号为主要平台，并与团工委宣调组紧密配合，以人物专访、推送宣传、视频展示等形式展现紫荆书院学生风采。配合其他部门活动策划，负责活动视觉设计（海报、吉祥物周边）及宣传推送，打造书院文化符号。

文艺部：主要负责各类文艺活动相关的工作。作为书院美育实践的“创意工坊”，以品牌活动激活艺术氛围。统筹学生节、新生舞会、毕业音乐节等大型文艺项目，联动多系开展歌赛、展览等跨界合作。通过提供展示舞台与交流机会，满足同学审美表达需求，让文艺成为联结情感、释放创造力的载体，营造自由浪漫的校园生活体验。

体育部：主要负责竞技体育、群众体育相关的工作。践行“体教融合”理念，构建竞技与大众体育双生态。服务院系代表队训练及马杯赛事保障，强化竞技体育竞争力；策划趣味运动会、联合体育赛事等群众活动，降低参与门槛。注重体育文化传播，通过赛后宣传、伙伴社交平台搭建，弘扬团队精神与健康生活方式。部门以体育为媒介，激发书院集体荣誉感，助力同学在运动中收获快乐、友谊与成长。

紫荆书院新生手册

Zijing College Handbook

◇ 学生科学技术协会

紫荆书院学生科协接受紫荆书院团委的指导,负责书院学生学术科研发展和科创赛事相关的工作,下设常务部、学术部、赛事部三个部门。

常务部: 学生科协高效运转的中枢和对外形象的窗口,既负责协调科协内部事务、统筹各项活动安排、保障组织有序运行,也承担着对外联络与宣传展示的重要职责。常务部优先掌握各部门最新的科创动态,整合学校、书院及支撑院系的学术资源与科创渠道,组织从游节、因材施教计划等项目,推动学生全面参与科创实践。同时,常务部还承担对接各班学术委员的任务,统筹书院层面的学习支持工作,包括课程学习资源的整理与共享、期中期末考前辅导讲座、线上题库建设等,积极回应学生的学习需求。

学术部: 学生科协中专注于学术建设与科研引导的核心部门,致力于为紫荆书院的全体同学营造浓厚、开放的学术氛围。学术部主要负责各类学术活动的策划与组织,搭建常态化学术交流平台,举办学术讲座、微沙龙、科研经验分享、学术技能培训等,结合书院导师制开展“科研初体验”项目,帮助学生了解科研方法与学术发展路径,激发学术兴趣与探索精神。此外,学术部也将组织实验室参观、科研基地走访等活动,帮助学生接触一线科研环境,拓展专业视野与发展路径,进一步服务于学生的学术成长与科研启蒙。

赛事部: 主要负责科创赛事相关的工作。策划组织大型学术活动,如挑战杯、新生赛事等,对接学校及各专业,组织开展各类科创赛事,统筹科创团队,跟进项目评审,打造书院特色精品赛事。



(图片来源:清华大学及紫荆书院各支撑院系官方网站及公众号)

◇ TMS 分会

紫荆书院 TMS 分会是清华大学学生马克思主义学习研究协会 (TMS) 的分支组织。紫荆书院 TMS 分会接受清华大学 TMS 总会和书院党委紫荆书院学生工作组指导,既是党支部引导和支持班团集体建设的助手,又是一个致力于学习、研讨、运用和宣传共产主义思想的兴趣社团,致力于培养具有坚定共产主义信仰和实践能力的青年学生,为社会的进步和发展贡献力量。分会的内部结构分为两个主要小组,各自承担着不同的职责:

常务组: 作为分会的核心管理团队,负责日常运营、管理和宣传工作,包括财务管理、会议记录、期末评优、对内外联络等,确保分会各项工作的有序开展和高效运转。协同项目组完成宣传物料设计与活动推广,以多元形式展示学习成果,推进紫荆书院党建工作的规范化、系统化。

项目组: 专注于马克思主义理论的学习和研究,定期组织专题研讨会、读书会和理论讲座,负责“固本计划”、“深根计划”、主题党团日、“求索杯”理论知识竞赛、“求索论坛”等活动的统筹、策划与开展,为入党积极分子及其他对马克思主义感兴趣同学提供学习平台。通过系统的理论学习,成员们能够深入理解马克思主义思想的精髓,并将其运用于分析和解决现实问题。



(图片来源:清华大学及紫荆书院各支撑院系官方网站及公众号)

班团集体建设 / Class and Group Development

在清华,“班集体”不仅是照亮求知之路的璀璨明星,更是塑造人格、凝聚力量的重要熔炉。一个优秀的班团集体,是同学们共同成长的精神家园,承载着青春的梦想与奋斗的记忆。

在这里,个体与集体相互成就,每一个成员都是推动集体向前发展的不可或缺的力量。通过丰富多彩的活动与紧密无间的合作,班团集体不仅促进了学术上的交流与碰撞,更在无形中加深了同学间的情谊,培养了团队精神与集体荣誉感。

在紫荆书院,班团集体建设将与学生组织建设紧密融合,共同打造紫荆书院良好的学风、院风、班风,为每位同学的成长和发展提供强有力的支持。



(图片来源:清华大学及紫荆书院各支撑院系官方网站及公众号)

校园生活指南 / Campus Life Guide

欢迎来到清华大学紫荆书院！本指南旨在帮助新同学们快速适应校园生活，涵盖了日常生活的方方面面，包括日常生活、学习、体育和休闲娱乐等。

◇ 日常生活

● 餐饮 (Food and Drink)

· **饮用水**：中国自来水不宜直接饮用。建议在校园超市购买桶装水或瓶装水，桶装水通常约人民币 20 元 / 桶，需另付押金 50 元和饮水机费用。住宿舍的学生可咨询宿舍管理员订水事宜。

· **校内餐饮**：清华大学内有多个食堂，提供安全且丰富的早、中、晚餐。紫荆园食堂是其中之一。部分食堂（如玉树园一层、观畴园三层、桃李园三层和熙春园三层）提供餐厅点餐式服务。校园咖啡厅也遍布校园及图书馆内。校园卡是食堂（除点餐服务外）的唯一支付方式。

主要食堂开放时间：

观畴园 (Guanchou Yuan): 6:30am - 9:00am, 11:00am - 1:00pm, 5:00pm - 7:00pm

清真食堂 (Halal Canteen) (位于观畴园西南角) : 6:30am - 9:00am, 11:00am - 1:00pm, 5:00pm - 7:00pm

桃李园 (Taoli Yuan): 6:30am - 9:00am, 11:00am - 1:00pm, 5:00pm - 10:30pm (提供夜宵)

紫荆园 (Zijing Yuan): 6:30am - 9:00am, 11:00am - 1:00pm, 5:00pm - 7:00pm

听涛园 (Tingtao Yuan): 6:30am - 9:00am, 11:00am - 1:00pm, 5:00pm - 7:00pm

丁香园 (Dingxiang Yuan): 6:30am - 9:00am, 11:00am - 1:00pm, 5:00pm - 7:00pm

清芬园 (Qingfen Yuan): 6:30am - 9:00am, 11:00am - 1:00pm, 5:00pm - 7:00pm

玉树园 (Yushu Yuan): 6:40am - 8:30am, 11:00am - 1:30pm, 5:00pm - 8:30pm

芝兰园 (Zhilan Yuan): 11:00am - 1:00pm, 5:00pm - 8:00pm

其他校内餐饮：

清青快餐 (Qingqing Fast Food): 清芬园食堂地下室, 10:30am - 10:30pm

清青比萨 (Qingqing Pizza): 紫荆园食堂地下室, 10:30am - 10:00pm

清青永和 (Qingqing Yonghe): 观畴园北部, 6:40am - 2:00pm, 4:30pm - 9:00pm

清青休闲餐厅 (Qingqing Xiuxian Canteen): 桃李园地下室, 11:00am - 10:30pm

· **校外餐饮**：五道口区域有丰富的餐厅选择。外出就餐前可参考“大众点评”APP 查看评论。

· **外卖**：美团外卖和饿了么是流行的外卖平台，支持微信、支付宝或银行卡支付。等待时间通常在 30 分钟到 1 小时之间。



(图片来源：清华大学学生会微信公众号，2024年08月17日；
清春无畏微信公众号，2024年08月18日)

● 购物 (Shopping)

· 校内超市: 清华校园内有四家超市, 出售日常用品, 接受现金、微信支付、支付宝或校园卡支付。紫荆学生活动中心 (C 楼) 地下室设有天猫校园店 – 紫荆店。

超市名称及营业时间:

天猫校园 – 紫荆店 (Tmall campus – Zijing store): 紫荆学生活动中心 (C 楼) 地地下室, 周一至周日 8:30am – 11:30pm

天猫校园 – 清芬店 (Tmall campus – Qingfen store): 南区学生公寓地下室, 周一至周日 8:30am – 11:30pm

天猫校园 – 观畴店 (Tmall campus – Guanchou store): 观畴园食堂地下室, 周一至周日 9:00am – 9:00pm

照澜院超市 (Zhaolanyuan Supermarket): 照澜院内, 周一至周日 9:00am – 8:00pm

· 药店: 同仁堂药店位于照澜院超市对面。

· 紫荆学生活动中心 (C 楼): 位于紫荆操场旁, 是学生宿舍区中心。C 楼集中了超市、理发店、邮局、银行、自动取款机、书店、照相馆、眼镜店、电脑维修店、纪念品店、打印店和学生注册服务中心等。

· 文具店: C 楼地下室的天猫校园店和观畴园食堂东侧的商店区有文具店, 也销售电子产品和运动器材。

· 打印店: 校园内打印方便, 图书馆、教学楼和系馆均提供打印服务, C 楼、紫荆楼等处也有多家打印店。

· 校外超市: 学校附近有盒马鲜生 (双清路店) 和 fudi+ 精选超市 (五道口店)。

· 网购: 中国网购便捷高效, 主要通过支付宝、微信支付或中国银行卡支付。注意保护个人信息和隐私。



(图片来源: 清华大学小研在身边微信公众号, 2024 年 08 月 18 日)

● 交通 (Transportation)

· 校园巴士: 学校提供统一为紫色的校园巴士服务, 招手即停, 沿内环线、外环线和学生专线运行。

外环线: 周一至周五 07:20 – 18:00, 周末及节假日 08:30 – 17:30。

内环线: 周一至周五 07:40–11:10, 12:40–17:25, 周末、节假日及寒暑假停运。

学生专线: 周一至周五 07:40、09:20、13:00、14:50 各一班, 周末、节假日及寒暑假停运。

可通过“清华巴士”小程序获取更多信息。

· 电动车: 学生公寓区禁止行驶、停放电动车, 禁止携带电动车电池进入公寓或充电。新生大学期间不建议购买或使用电动自行车。

· 自行车: 大多数师生选择自行车出行, 新车约 200–500 元, 二手车通常不超过 200 元。校园内有自行车修理店, 提供免费充气和座椅调整服务。

· 共享单车: 哈啰单车、美团单车、青桔单车等共享单车在校园内外随处可见, 通过 App 扫码使用。

· 机场交通:

北京首都国际机场: 可选择出租车 (约 150 元到校, 告知司机到“清华大学学生公寓南区 6 号楼”, 现名称为“清华大学亚洲青年交流中心”), 地铁 (机场线转 10 号线再转 13 号线到五道口站, 后转 549 路公交车到大石桥站), 或机场巴士 (中关村线到清华科技园, 后打车)。

北京大兴国际机场: 可选择出租车 (约 250 元到校), 地铁 (大兴机场线到草桥站, 转 10 号线再转 13 号线到五道口站, 后转 549 路公交车到大石桥站), 或机场巴士。

· 火车票: 可通过 12306 App 或携程 App 购买。



(图片来源: TSINGHUA 微信公众号, 2025 年 04 月 16 日; 清华小五爷园微信公众号, 2024 年 04 月 26 日)



(图片来源: 清华大学微信公众号, 2022 年 06 月 25 日)

● 就医 (Medical Care)

· 清华大学校医院: 位于校园西部, 可治疗常见疾病。

门诊时间: 周一至周五 08:00 – 12:00, 13:30 – 17:00。

门诊挂号时间: 周一至周五 07:45 – 11:50, 13:20 – 16:50。

对于更复杂和严重的情况, 建议前往校外综合医院。

· 和睦家五道口综合门诊部: 位于清华同方科技广场 D 座 1 层, 咨询时间周一至周日 9:00 – 18:00。

· 综合医院: 北京大学第三医院、中日友好医院、北京和睦家医院等。前往校外医院需携带护照进行身份验证和登记。

● 网络服务 (Internet Service)

· 网络服务: 校园 Wi-Fi 可不限量使用。

· 网络账户设置与连接: 注册后会收到激活个人网络账户的信息。可登录清华大学统一身份认证平台 (<http://id.tsinghua.edu.cn>) 激活。通过有线或无线 (Wi-Fi 名称 “Tsinghua”) 连接网络。

· 清华紫荆小程序: 认证后可显示个人信息和紫荆码, 用于进出校门身份验证。

● 个人财务与支付 (Personal Finance & Payment)

· 校园卡: 注册期间发放。用于校园内消费, 可通过“清华校园卡”小程序充值。丢失可在线挂失并在 C 楼自助机办理新卡 (20 元)。

· 移动支付: 微信支付和支付宝是主要支付方式, 建议同时开通并绑定中国银行卡。注意保护个人信息和防范金融诈骗。

● 邮政与快递 (Post and Courier)

· 邮局: C 楼中国邮政 (无法发送国际包裹), 照澜院中国邮政 (可发送国际包裹, 需护照)。

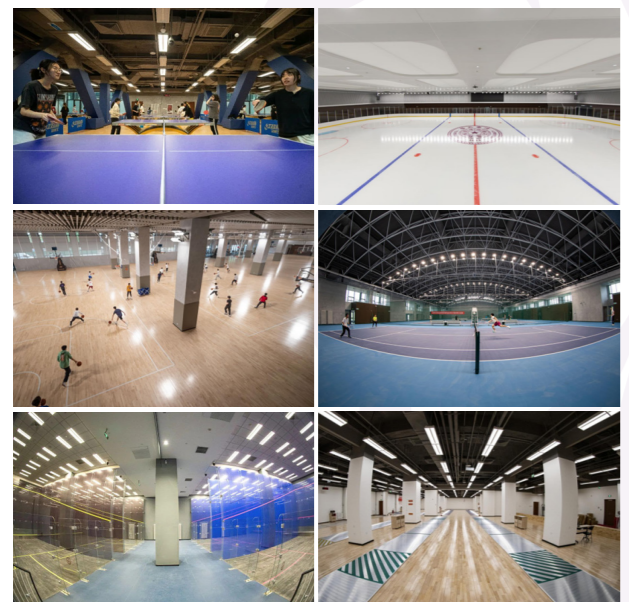
· 快递服务站 / 快递柜: 紫荆公寓 14 号楼后设有综合快



(图片来源: 清华家园网微信公众号, 2025 年 05 月 28 日) 递服务点和快递柜。



(图片来源：清华大学体育部场馆中心微信公众号，2025年03月12日；
清华大学微信公众号，2025年06月03日)



(图片来源：清华大学微信公众号，2023年04月26日)



(图片来源：清华大学艺术教育中心演出官网，2025年07月24日)

● 体育与休闲娱乐 (Recreation)

清华大学鼓励学生积极参与体育活动，校内设施齐全。

部分体育场地和辅导课程需在线预约：

(<https://www.sports.tsinghua.edu.cn/venue/#/home>)。

· 游泳馆：

陈明游泳馆：位于紫荆公寓南侧，需在清华大学游泳馆公众号预约，学生票价单次7元。

西湖游泳池：室外泳池，春夏季开放。位于西门附近，无需预约，直接购票。

· 体育馆（需预约）：

综合体育馆：位于主楼后东操场南侧，提供羽毛球和篮球场及健身中心。

西体育馆：位于西大操场西侧，提供羽毛球场和台球厅。

北体育馆：位于紫荆操场东南方，是清华最大的室内活动场地，包含滑冰、网球、乒乓球、篮球、健身中心、攀岩墙等设施。

气膜馆：位于紫荆公寓区东侧，提供羽毛球场。

· 艺术演出和电影：新清华学堂和大礼堂不定期有高水平演出和电影播放，提供购票折扣。票务处位于新清华学堂东南侧。

· 博物馆：

· 清华大学校史馆：位于新清华学堂附近，周二和周四8:30-16:30开放。

· 清华大学艺术博物馆：位于校园东南角，周二至周日9:00-17:00开放，清华师生凭校园卡可免费参观常设展。



(图片来源：清华大学学生会微信公众号，2024年08月17日；
清春无畏微信公众号，2024年08月18日)

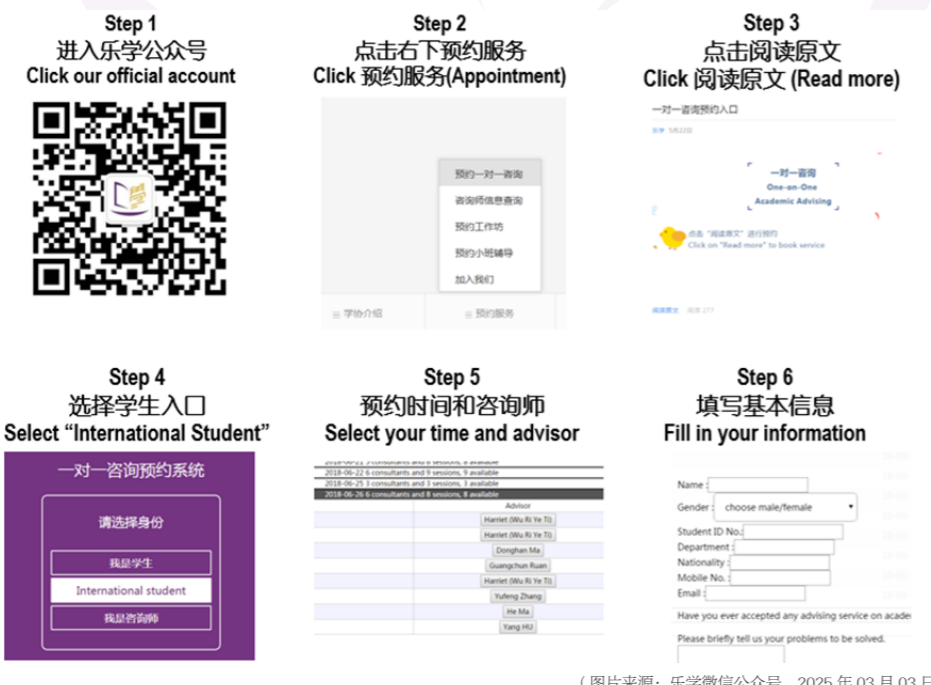
学生学习与发展指导 / Student Learning and Development

◇ 清华大学学生学习与发展指导中心

清华大学学生学习与发展指导中心成立于2009年，旨在为学生的学习和发展提供专业的咨询和支持服务，提高学生的学习质量，最终帮助他们取得学业成功。学习发展指导中心提供的课程和服务包括一对一咨询、答疑坊、写作助理、工作坊、讲座和小伙伴计划（乐学微信公众号，2025年03月03日）。

● 一对一咨询

“一对一咨询”项目致力于为全校同学提供“量身定制”的免费咨询服务，帮助同学们扫清学习道路上的各项障碍，寻找未来发展的明确方向。我们的咨询师队伍由专职咨询师、兼职咨询师（包括院系教授、部处业务骨干、毕业校友）和同辈咨询师组成。多数咨询师具有NACADA（全球学业咨询）、GCDF（全球职业规划师）、BCC（全球生涯教练）、MBTI施测师等专业咨询资质认证。同学可以根据自己的实际情况选择线上或线下咨询。咨询师的咨询领域与时段开设情况详见咨询系统（<https://consult.learning.tsinghua.edu.cn/appointment>）。预约咨询后，咨询师会按照同学留下的联系方式，以短信或邮件的形式告知同学如何开展咨询。如未收到预约成功的短信提醒，或因故需取消预约，请及时联系学习发展中心（邮箱：learning@mail.tsinghua.edu.cn，电话：010-62792453）（乐学微信公众号，2025年02月27日）。



（图片来源：乐学微信公众号，2025年03月03日）

● 答疑坊（日常答疑、小班辅导）

答疑坊成立于2010年，隶属于清华大学学习发展指导中心，以“解答同学疑惑、助力同学发展”为宗旨，致力于帮助同学们解答学习过程中遇到的各种问题。答疑坊聚集了清华热心公益的学霸，每学期有近两百名本科生、研究生志愿者。志愿者团队具有非常扎实的学科基础，答疑对应课程的志愿者相应课程的能力和成绩都十分优秀。2024-2025学年秋季学期，答疑坊通过线上&线下答疑方式，共接待答疑11778人次，服务时长8556.5小时，成为清华同学们学业路上“知识驿站”。

进入大学以来，你是否因为跟不上课程进度而抓耳挠腮，又是否为即将到来的期末考长吁短叹？没关系，秉烛夜学的你，从来都不是孤身一人。在每个自学到崩溃的时刻，还有答疑坊的同学陪你渡过难关（乐学微信公众号，2024年10月29日；清华小五爷园微信公众号，2025年06月01日）。

· **日常答疑**：第1周至第16周每天晚上7:20到晚上9:45，不需要提前预约，就有学术大神在六教6A013等着你！或者也可以加微信小助手（如下），通过后可在线上开展答疑（乐学微信公众号，2025年03月03日）。

· **小班辅导**：是专为大一和大二学生设计的。志愿者导师带领大家回顾课程内，并帮助该小班学生梳理理解基础课程习题的思路。（微积分A/B，线性代数，工程图学，大学物理B，大学化学等）。小班辅导可通过扫描下方二维码进行预约（乐学微信公众号，2025年03月03日）：

● 写作助理

写作助理可以帮助那些在中文写作中苦苦挣扎、在日常中文交际中缺乏信心的学生化身写作小能手、妙语频出的人群“焦点”。第3周到第18周每天晚上7:20到9:45，六教6A013，或者扫描下方二维码来预约线上服务。快来为你的写作和日常沟通进行大变身吧（乐学微信公众号，2025年03月03日）。



（图片来源：乐学微信公众号，2025年03月03日）



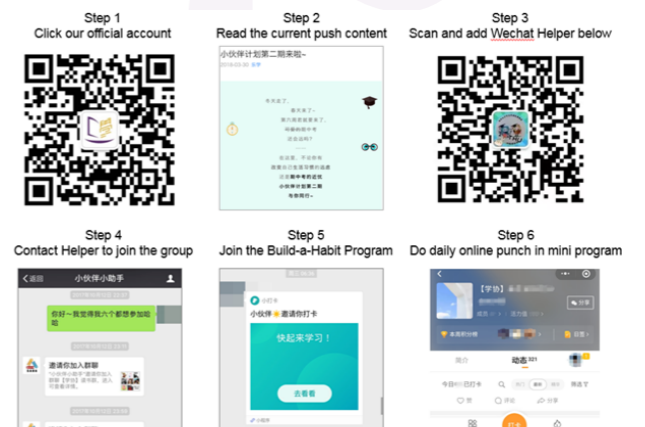
（图片来源：乐学微信公众号，2025年03月03日）



（图片来源：乐学微信公众号，2025年03月03日）

● 小伙伴计划

小伙伴计划是学协另一个知名项目，旨在为交流合作型学习提供有效的平台。它吸引了众多清华学生，并呼吁他们早睡、早起、读书、背单词，通过线上打卡和线下交流的方式督促大家养成良好习惯（乐学微信公众号，2025年03月03日）。



（图片来源：乐学微信公众号，2025年03月03日）

◇ 清华大学学生心理发展指导中心

清华大学学生心理发展指导中心（简称心理中心）：心理中心的设立目标是帮助同学排解在学习、生活或成长过程中遇到的烦恼和心理障碍，提高学生心理健康水平，顺利适应与渡过大学生活（清华小清心微信公众号，2024年12月04日）。

中心地址：C楼四层404

中心前台电话：010-62782007（周一至周五8:30-12:00, 13:00-17:00；周六8:30-12:00）

心理热线电话：010-62785252（全年7*24小时）

中心公共邮箱：xinli@mail.tsinghua.edu.cn

◇ 清华大学学生职业发展指导中心

清华大学学生职业发展指导中心：清华大学学生职业发展指导中心是清华大学负责本科生和研究生职业发展教育以及就业指导、服务和管理的职能部门。中心在学校建设世界一流大学的目标指引下，不断向世界领先的大学职业发展中心迈进，目前共设有办公室、就业管理部、校园招聘服务部、校地人才合作部、职业辅导部、国际事务部和教研室等部门。2022年，QS发布《全球大学毕业生就业力排名》，清华大学被评为全球第六，亚洲第一；2015-2022年，清华大学持续位列全球前十，亚洲第一。中心主要职能为贯彻国家的就业方针、政策及学校的有关要求，制定毕业生就业工作实施方法；收集并及时发布社会用人单位毕业生需求信息；广泛联系用人单位，组织校园宣讲、招聘活动；开展就业咨询与指导；帮助毕业生充分认识自我、树立正确的择业观；引导推荐优秀毕业生到国家重点单位与企业建功立业；帮助学生规划职业生涯，进行职业辅导与教育；负责办理就业协议书的签约手续，负责毕业生的派遣事宜（career.tsinghua.edu.cn，2025年07月20日）。

◇ 其他校园学习资源

● 学习场所：

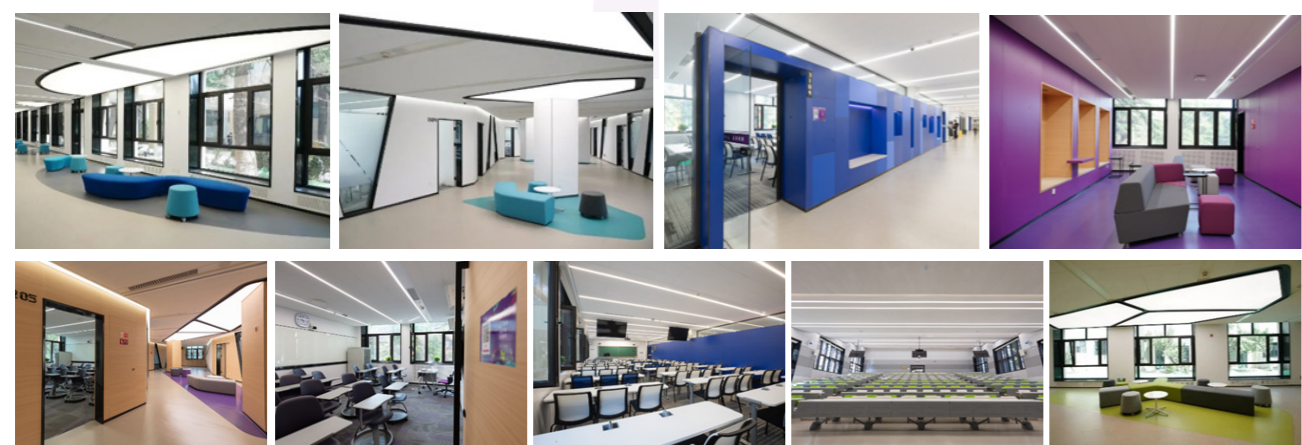
· 教学楼：

教室查询：信息门户→学习→教室资源，或THU Info App。

推荐自习点：

三教/四教：桌位宽敞，配备插座/咖啡机。

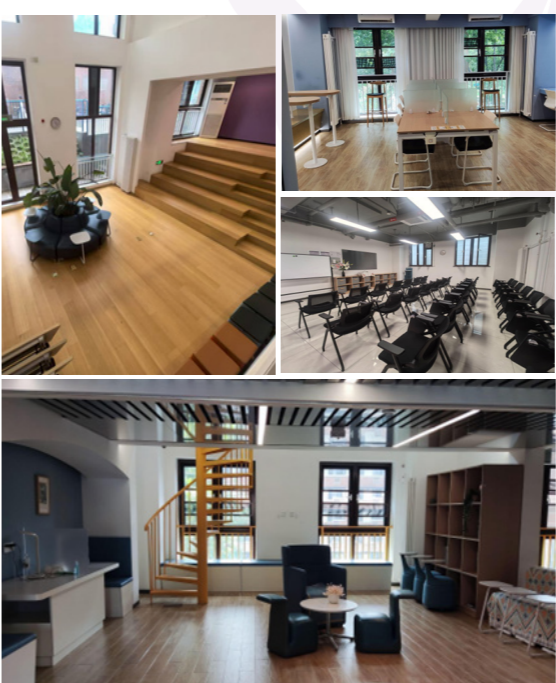
六教（A/B/C区）：空闲教室及走廊座位。



（图片来源：乐学微信公众号，2025年03月03日）



（图片来源：清华大学微信公众号，2023年03月27日；清华MBA微信公众号，2023年11月03日）



（图片来源：清华小五爷园微信公众号，2024年10月29日）

· 图书馆：

预约方式：

“清华大学图书馆”公众号→服务→座位预约。

图书馆官网（lib.tsinghua.edu.cn）→座位预约。

图书馆除了是借书阅览的场所，也可以供自习、单人研读和小型研讨使用。目前北馆、文科馆和法律图书馆均有研读间或研讨间，可统一通过清华大学图书馆研讨间预约系统网站申请预约（该网站可通过清华大学图书馆-空间-研读研讨找到）。

主要场馆：

北馆（李文正馆）：开放8:00-22:00，900座，五层四人桌安静区。

西馆（逸夫馆）：开放8:00-22:00，588座，单人隔间（224/315/319室）。

文科馆：开放8:00-22:00，462座，单人座（C区）及研讨间需预约。

法律馆：开放8:00-22:00，643座，坡道阅览区特色。

其他：美术馆（184座）、老馆（试运行中暂不可约）。

· 学生公寓：

南6学生公寓也为同学们提供了丰富的公共空间，具体预约及注意事项如下：

自习室、公共生活空间、轻体育空间无需预约，刷学生证进入；在公共活动空间开展集体活动的，需提前预约。预约方式如下：

用电脑登录网址 <http://m.myhome.tsinghua.edu.cn/>，点击“家园主页”→点击“公共空间”→点击“快速预约”进入预约界面→选择“学生公寓6号楼公共空间”→选择具体空间、日期、时间→按要求填报相关信息，完成预约。

微信扫码关注清华家园网微信公众号→点击“家园Home”→点击“公共空间”→点击“快速预约”进入预约界面→选择“学生公寓6号楼公共空间”→选择具体空间、日期、时间→按要求填报相关信息，完成预约。

使用要求：具体使用要求请参考公共空间管理规定或咨询本楼零层服务台工作人员。

使用过程中如需借用会议一体机设备，请于预约时间到本楼前台登记借用。

· 更多信息请参见南6公寓生活指南或咨询南6公寓管理人员。

· 其他学习空间：

C 楼三层：24 小时开放，公共座位（无预约）。

清华学堂：古建环境，地下研讨间可预约。

宿舍区：南区地下活动中心（至 23:00）、各楼活动室。

书店 / 咖啡厅：邺架轩（北馆地下，24h）、紫荆书咖（观畴园地下，上午 9:00–凌晨 2:00）。



（图片来源：清华小五爷园微信公众号，2024 年 10 月 29 日）

● 线上学习资源：

· 学生清华：“学生清华”网站始建于 2000 年秋，由共青团清华大学委员会领导，是全国第一个学生自主建设的校园门户网站，曾获第七届全国高校百佳网站（<https://student.tsinghua.edu.cn/>，2025 年 07 月 22 日）：

学生清华平台可以申请由校团委管理的 C 楼活动室以及南区学生活动中心活动室。申请学生活动室的学生活动由校团委审批并分配活动室资源。借用学生活动室请勿跨零点。

排练室、活动室的班团社团一般活动申请，团委办公室直接实时审批（微信搜索“学生清华”小程序点击活动室申请可直接申请活动室）；多功能厅、重大活动按照院系与校团委的二级审批模式进行（通过清华大学学生活动申请平台进行申请）。对学生活动室需求的偏好，请在申请界面的【备注】一栏注明。活动室资源有限，请尽量提前申请。

C 楼二层、南区地下活动室均配备密码锁，申请通过后会根据申请的时段分配密码，显示在学生清华小程序 – 我的申请中；B112、B111、B226 三间多功能厅，通过清华大学学生活动申请平台进行申请，密码会显示在学生清华网页版二级审批意见中；C 楼三层活动室无密码，申请通过后，空间使用者应在活动开始前 5~10 分钟在咨询服务台办理登记，向管理人员出示学生卡和空间预约证明，核查无误后可以学生卡置换空间使用卡及相关电子设备。

开展活动，请保持活动室整洁，请勿将活动室内桌椅等物品移动至其他房间，离开时请关灯关门，请勿拿走室内的遥控器、连接线等公共财产。损坏公物需照价赔偿。

活动取消的，应在预约时间开始 15 分钟内，通过“学生清华”微信小程序自行取消预约。如通过网页版借用，可拨通 C 楼三层办公电话（010-62772347）、到咨询服务台联系管理人员等方式，登记姓名、学号、预约活动室和预约时段，以取消活动室预约。

- 信息门户（info.tsinghua.edu.cn）：查成绩、课表、培养方案。
- 清华大学在线服务系统（thos.tsinghua.edu.cn）：在线服务系统提供学生工作、科研、安全保卫等多种服务的服务窗口。
- 清华邮箱（mails.tsinghua.edu.cn）：清华职工和学生均会获得教育邮箱，除了日常收发邮件之外，使用教育邮箱注册的账号还可以申请很多付费软件的教育版本、获得部分论文网站的查阅权限。
- 网络学堂（learn.tsinghua.edu.cn）：课件、作业发布平台（绑定微信接收通知）。
- 荷塘雨课堂（pro.yuketang.cn）：课程直播 / 回放、考勤（关注公众号）。
- 正版软件：信息化用户服务平台（its.tsinghua.edu.cn）下载 Office、MATLAB 等。

- 电子教参：教参平台（reserves.lib.tsinghua.edu.cn）提供教材电子版。
- 清华云盘（cloud.tsinghua.edu.cn）：300GB 存储空间，支持文件共享。
- Overleaf（overleaf.tsinghua.edu.cn）：在线 LaTeX 协作编辑（清华专属免费版）。
- 学堂在线慕课平台（xuetangx.com）：学堂在线是清华大学于 2013 年 10 月发起建立的慕课平台，是教育部在线教育研究中心的研究交流和成果应用平台，是国家 2016 年首批双创示范基地项目，是中国高等教育学会产教融合研究分会副秘书长单位，也是联合国教科文组织（UNESCO）国际工程教育中心（ICEE）的在线教育平台。目前，学堂在线运行了来自清华大学、北京大学、复旦大学、中国科技大学，以及麻省理工学院、斯坦福大学、加州大学伯克利分校等国内外高校的超过 8000 门优质课程，覆盖 13 大学科门类。
- 清华大学本科生学习指南中英文版本。

清华大学社团 / Tsinghua University Student Associations

截至 2024 年 4 月，清华大学共有注册学生社团 265 家，涵盖思想政治、科技创新、文化艺术、体育健身、公益服务、国际交流等多个类别，是校园第二课堂的重要载体。社团体系形式多元、活力充沛，累计注册会员超过三万人次，充分展现了清华学子广泛的兴趣志向与卓越的组织能力。

每年 9 月，清华最盛大的社团招新活动“百团大战”在紫荆操场热烈举行，数百个社团集中亮相，通过舞台展演、互动体验、现场答疑、扫码进群等多样形式，让新生在轻松氛围中深入了解各类社团并参与其中。

文化艺术类社团如话剧团、街舞社、国画社、摄影协会等，常年举办展演、比赛和艺术工作坊，营造浓厚的校园人文氛围。体育类社团涵盖跆拳道、羽毛球、滑冰、登山等项目，通过定期训练与户外活动，倡导健康生活与团队精神。科技创新类社团聚焦前沿探索，涉及人工智能、建筑设计、编程开发、项目孵化等方向，常组织讲座、竞赛和 Hackathon，激发同学们将兴趣转化为能力。



（图片来源：清华大学及紫荆书院各支撑院系官方网站及公众号）

国家 / 地区学生联谊会（部分代表）/ Student Associations by Country/Region (Partial list)



- 清华大学欧洲学生联谊会 (Tsinghua University European Students Association)
- 清华大学非洲学生联谊会 (Tsinghua University African Students Association)
- 清华大学美国学生联谊会 (Tsinghua University US Student Association)
- 清华大学拉丁美洲学生联谊会 (Tsinghua University Latin American Students Organization)
- 清华大学俄语区学生联谊会 (Tsinghua University Russian Speakers' Student Association)
- 清华大学印尼学生联谊会 (Tsinghua University Indonesian Student Association)
- 清华大学泰国学生联谊会 (Tsinghua Thai Student Association)
- 清华大学缅甸学生联谊会 (Tsinghua Myanmar Student Association)
- 清华大学日本学生联谊会 (Tsinghua Japanese Student Association)
- 清华大学韩国学生联谊会 (本科) (Tsinghua University Korean Student Association)
- 清华大学韩国学生联谊会 (研究生) (Tsinghua University Korean Graduate Students Association)
- 清华大学马来西亚学生联谊会 (Malaysian Students Association of Tsinghua University)
- 清华大学巴基斯坦学生联谊会 (Tsinghua University Pakistan Student Association)
- 清华大学大洋洲学生联谊会 (Tsinghua University Oceania Students Association)
- 清华大学加拿大学生联谊会 (Tsinghua University Canadian Student Association)

更多信息可咨询清华大学国际学生学者中心 <https://is.tsinghua.edu.cn>

(更多校园生活和学习信息参见国际学生学者手册)

公益服务类社团如紫荆志愿者总队、支教协会、环保组织等，活跃于社区服务、乡村实践和绿色行动，是学生关注社会、服务社会的重要平台。国际交流类社团如THUICA、Model UN、东盟协会等，聚焦多语传播、文化融合与全球议题，吸引大量中外学生参与，打造国际化交流环境。与此同时，校团委与学生社团部还会定期举办社团文化节、展示周、联合展演等大型活动，推动社团联动发展与校园文化繁荣。

在清华，社团不仅是兴趣的延伸与能力的锻炼场，更是责任与梦想的起点。无论是深入学术、挥洒热爱，还是服务社会、联通世界，清华社团始终是每一位学子探索自我、拓展边界的重要舞台。

Student Organizations at Zijing College

Zijing College offers a vibrant platform for student self-governance, initiative, and personal development through four main student organizations:

- Youth League Committee
- Preparatory Student Union Committee
- Student Association for Science and Technology
- Zijing Chapter of the Tsinghua Marxist Society (TMS)

These organizations empower students to engage in leadership, service, and innovation within a supportive community.

◆ Youth League Committee



Image Sources: Official websites and WeChat accounts of Tsinghua University and the supporting departments of Zijing College.

Under the guidance of the Party Committee of the College and the Tsinghua University Youth League Committee, the Zijing Youth League Committee oversees ideological education, organizational development, publicity and research, volunteer services, and leadership training. It consists of four departments:

Organization Department: Responsible for ideological guidance, leadership cultivation, and grassroots development. Key duties include implementing university and college-level policies on ideological education and organizational work, preparing major events such as the Youth League Congress, facilitating Party membership recommendations, organizing League-based training camps, and managing internal team operations and budgeting.

Practice Department: Focuses on social practice initiatives and event support. This includes team training, external partnerships, safety management, outcome presentation, financial reconciliation, and organizing large-scale practical events. Leveraging the College's global context and STEAM specialization, the department actively builds a signature brand of internationalized social practice.

Volunteer Service Department: Responsible for managing volunteer communications, project planning, and activity execution. It aims to build signature volunteer programs unique to Zijing College, providing students with meaningful platforms to engage with and contribute to society. The department also supports volunteer recognition, publicity, and impact assessment.

Publicity and Research Department: Oversees communication and student-focused research. It manages the College's official WeChat account "Zijing College of Tsinghua University," producing interviews, feature stories, and video content that highlight student life and achievements. It also conducts qualitative and quantitative research to support evidence-based student affairs decisions.

◇ Preparatory Student Union Committee



Image Sources: Official websites and WeChat accounts of Tsinghua University and the supporting departments of Zijing College.

The Preparatory Committee of the Zijing College Student Union is dedicated to serving the student body through four core missions: listening to student needs, protecting student rights, integrating resources to create cultural and athletic brands, and building external connections to represent the College's image.

The committee consists of six departments:

- General Affairs Department
- Internal Relations Department
- External Relations Department
- Publicity Department

- Arts and Culture Department
- Sports Department

General Affairs Department: Acts as the organizational "nerve center" of the Student Union, responsible for internal coordination and liaising with class representatives. It establishes an efficient operational structure by organizing team-building activities, department meetings (including minute-taking), and financial management. The department also leads recruitment and training, event reimbursements, and cross-departmental coordination, ensuring smooth daily operation. During major events, it oversees human resource deployment and project execution. This department emphasizes administrative skills, communication, and coordination, helping members build a strong foundation for future professional development.

Internal Relations Department: Focuses on student welfare and campus life. It builds a dual-track model of "services + activities" to meet students' daily needs and protect their rights. Communication is facilitated through tools such as suggestion boxes and student-faculty forums. The department organizes cultural activities like the Mid-Autumn Lantern Festival and Dragon Boat crafting, as well as academic support events such as social mixers, Q&A workshops, and the collection of internal learning resources. It publishes a weekly "Student Rights Bulletin", curating academic, cultural, and athletic updates. Additionally, it hosts events like graduate school application sharing sessions and alumni networking, enriching students' personal and academic growth.

External Relations Department: Serves as the College's resource engine, expanding partnerships with enterprises and external organizations. It handles sponsorship for large events such as the Student Festival and develops mutually beneficial collaboration models. The department also connects with on- and off-campus vendors to provide student discounts and services. It co-organizes major College events and ensures smooth planning and execution. This department enhances members' skills in business negotiation, resource management, and social engagement.

Publicity Department: Manages communications for the Student Union, mainly through the official WeChat account "Zijing College of Tsinghua University," in close cooperation with the Youth League Committee's Publicity and Research Team. It showcases student life through interviews, articles, and videos. It also provides visual support for all other departments, including poster design, event branding, and social media campaigns, helping shape the cultural identity of the College.

Arts and Culture Department: Functions as a creative hub for campus aesthetics and cultural life. It organizes flagship events like the Student Festival, Freshman Ball, and Graduation Music Festival, and promotes interdisciplinary collaborations such as music competitions and exhibitions. By offering platforms for artistic expression and cultural exchange, the department enriches student life by fostering creativity, emotional connection, and an atmosphere of free-spirited, romantic campus life.

Sports Department: Promotes both competitive and recreational sports, embracing the integration of physical education and academic life. It supports training for departmental teams and logistics for major sports events such as the Tsinghua Ma Cup. It also organizes fun runs, sports carnivals, and collaborative competitions to encourage broader participation. Through post-event coverage and community engagement, the department fosters team spirit and healthy lifestyles. Sports here become a source of joy, friendship, and personal growth.

◇ Student Association for Science and Technology



Image Sources: Official websites and WeChat accounts of Tsinghua University and the supporting departments of Zijing College.

The Student Association for Science and Technology (SAST) at Zijing College operates under the guidance of the College's Youth League Committee. It is dedicated to promoting student engagement in academic research, scientific inquiry, and innovation competitions. The association consists of three departments:

- General Affairs Department
- Academic Department
- Competitions Department

General Affairs Department: As the operational hub and public-facing arm of SAST, this department ensures the smooth functioning of internal affairs and the coordination of all activities. It also plays a vital role in external outreach and publicity. With privileged access to updates from all departments, the General Affairs team integrates academic and innovation resources from the university, the College, and supporting departments. It organizes hallmark initiatives such as the Academic Exploration Festival and the Personalized Learning Support Program, promoting broad student participation in scientific innovation. Additionally, the department liaises with academic monitors of each class to coordinate College-level academic support, including:

- Consolidation and sharing of learning resources
- Midterm and final review workshops
- Online question banks and learning tools

This department serves as a direct response platform to student academic needs.

Academic Department: The core of SAST's academic development efforts, this department fosters a vibrant and inclusive academic atmosphere across the College. It is responsible for organizing various academic events and establishing regular platforms for scholarly exchange, such as:

- Guest lectures

- Micro salons
- Research experience sharing sessions
- Academic skills workshops

The department also works closely with the College's faculty mentorship system to implement the "Introduction to Research" initiative, designed to familiarize students with basic research methodology and academic career planning. Additional activities include laboratory visits and tours of research institutes, helping students connect with the frontiers of science and broaden their academic horizons.

Competitions Department: This department leads the planning and execution of student innovation and research competitions. It organizes major events such as the "Challenge Cup", freshman academic competitions, and other College-level signature contests. The team coordinates with university departments and academic programs, manages interdisciplinary project teams, follows up on proposal evaluations, and builds a robust, distinctive competition ecosystem within Zijing College.

◇ Zijing Chapter of the Tsinghua Marxist Society (TMS)



Image Sources: Official websites and WeChat accounts of Tsinghua University and the supporting departments of Zijing College.

The Zijing Chapter of the Tsinghua Marxist Society (TMS) is a student organization affiliated with the university-wide Tsinghua University Marxist Study and Research Association (TMS). Operating under the joint guidance of the TMS Central Committee and the Zijing College Party Committee's Student Affairs Team, the Zijing Chapter serves two major roles:

- A support arm for the Party Branch in guiding class and League group development;
- An academic and ideological student society focused on the study, discussion, application, and promotion of communist thought.

The organization is committed to cultivating young students with firm communist convictions and strong practical abilities, contributing to societal progress and development. The chapter consists of two main divisions, each with distinct responsibilities:

General Affairs Group: As the core administrative body, this group is responsible for day-to-day operations, including internal and external communications, financial management, meeting documentation, and performance evaluation at the end of each term. It ensures smooth and effective functioning of the organization. The General Affairs Group also collaborates with the Project Group to design promotional materials, organize publicity campaigns, and showcase learning outcomes in diverse formats. Its work supports the institutionalization and systematic development of Party-building efforts within Zijing College.

Project Group: This group is dedicated to the study and research of Marxist theory, regularly organizing focused seminars, reading clubs, and theoretical lectures. It leads initiatives such as:

- The "Foundational Study Plan"

- The “Deep Roots Initiative”
- Thematic Party and Youth League Days
- The “Qiusuo Cup” Marxist Knowledge Competition
- The “Qiusuo Forum”

These activities provide a structured platform for Party membership candidates and students interested in Marxist theory to engage in deep learning. Through systematic study and discussion, members are encouraged to grasp the essence of Marxist philosophy and apply it to analyze and address real-world issues.

Class and Group Development



Image Sources: Official websites and WeChat accounts of Tsinghua University and the supporting departments of Zijing College.

At Tsinghua University, the class collective is not only a guiding star on the path of academic pursuit, but also a powerful crucible where character is forged and unity is strengthened. A strong and cohesive class and League group serves as a spiritual home—a space where students grow together, share dreams, and forge lasting memories of youth and perseverance.

Here, individuals and the collective empower one another. Every member is an indispensable force driving the group forward. Through a wide array of meaningful activities and close-knit collaboration, class groups at Zijing College foster not only intellectual exchange, but also deep friendships, teamwork, and a shared sense of collective honor.

At Zijing College, the development of class collectives is closely integrated with the growth of student organizations, working in tandem to shape a culture of academic excellence, mutual support, and active engagement. Together, these structures provide a solid foundation for every student's personal development and long-term success.

Campus Life Guide

Welcome to Zijing College, Tsinghua University!

This guide is designed to help new students quickly adapt to campus life. It covers a wide range of daily essentials—from practical living tips to academic resources, as well as opportunities for sports, wellness, and recreational activities.

◊ Daily Life

● Food and Drink

• **Drinking Water:** Tap water in China is not suitable for direct drinking. It is recommended to purchase bottled or barreled water from on-campus convenience stores. A 19-liter water barrel typically costs around RMB 20, with an additional deposit of RMB 50 and potential rental fees for a water dispenser. Students living in dormitories may consult their dorm supervisor for water ordering services.

• **On-Campus Dining:** Tsinghua University offers a variety of dining halls that provide safe, affordable, and diverse meals for breakfast, lunch, and dinner. The Zijing Yuan Dining Hall is one of the primary options for Zijing College students. Please note that in most standard dining halls, the Tsinghua Campus Card is the exclusive method of payment. Some dining halls (e.g., Yushu Yuan 1st floor, Guanchou Yuan 3rd floor, Taoli Yuan 3rd floor, and Xichun Yuan 3rd floor) offer à la carte restaurant-style services. Numerous campus cafés are also available, including those inside libraries.

Main Dining Hall Hours:

- Guanchou Yuan: 6:30am – 9:00am, 11:00am – 1:00pm, 5:00pm – 7:00pm
- Halal Canteen (SW corner of Guanchou Yuan): 6:30am – 9:00am, 11:00am – 1:00pm, 5:00pm – 7:00pm
- Taoli Yuan: 6:30am – 9:00am, 11:00am – 1:00pm, 5:00pm – 10:30pm (late-night snacks available)
- Zijing Yuan: 6:30am – 9:00am, 11:00am – 1:00pm, 5:00pm – 7:00pm
- Tingtao Yuan: 6:30am – 9:00am, 11:00am – 1:00pm, 5:00pm – 7:00pm
- Dingxiang Yuan: 6:30am – 9:00am, 11:00am – 1:00pm, 5:00pm – 7:00pm
- Qingfen Yuan: 6:30am – 9:00am, 11:00am – 1:00pm, 5:00pm – 7:00pm
- Yushu Yuan: 6:40am – 8:30am, 11:00am – 1:30pm, 5:00pm – 8:30pm
- Zhilan Yuan: 11:00am – 1:00pm, 5:00pm – 8:00pm

Other On-Campus Dining Options:

- Qingqing Fast Food: Basement of Qingfen Yuan, 10:30am – 10:30pm
- Qingqing Pizza: Basement of Zijing Yuan, 10:30am – 10:00pm
- Qingqing Yonghe: North of Guanchou Yuan, 6:40am – 2:00pm, 4:30pm – 9:00pm
- Qingqing Xiuxian Canteen: Basement of Taoli Yuan, 11:00am – 10:30pm





Image Sources: Tsinghua Student Union WeChat Official Account (Aug 17, 2024);
Qingchun Wuwei WeChat Official Account (Aug 18, 2024)

· **Off-Campus Dining:** The nearby Wudaokou area offers a wide range of restaurant choices. Before dining out, you may check the Dianping (大众点评) app for reviews and recommendations.

· **Food Delivery:** Popular platforms such as Meituan Waimai and Ele.me support food delivery services to the campus. Payment is available via WeChat Pay, Alipay, or bank card. Delivery duration typically range from 30 minutes to 1 hour.



● Shopping

· **On-Campus Supermarkets:** There are four main supermarkets on campus that sell daily necessities. They accept cash, WeChat Pay, Alipay, and the Tsinghua Campus Card. A Tmall Campus Store – Zijing Branch is located in the basement of the Zijing Student Activity Center (Building C).

Supermarket List and Opening Hours

Tmall campus - Zijing store: Basement of Zijing Student Activity Center (C), Mon–Sun, 8:30am – 11:30pm

Tmall campus - Qingfen store: Basement of South Student Dormitory Area, Mon–Sun, 8:30am – 11:30pm

Tmall campus - Guanchou store: Basement of Guanchou Yuan Dining Hall, Mon–Sun, 9:00am – 9:00pm
Zhaolanyuan Supermarket: Inside Zhaolanyuan, Mon–Sun, 9:00am – 8:00pm

- **Pharmacy:** A Tongrentang Pharmacy is located directly across from the Zhaolanyuan Supermarket.
- **Zijing Student Activity Center (Building C):** Located next to the Zijing Sports Field and at the heart of the student dormitory area, Building C houses a wide range of student services, including:

- Supermarket
- Hair salon
- Post office
- Bank and ATMs
- Bookstore
- Photo studio
- Optical shop
- Computer repair shop
- Souvenir shop
- Printing and copying services
- Student Registration and Service Center

· **Stationery and Electronics Stores:** Stationery items, electronics, and sports gear are available at the Tmall Campus Store (C Building basement) and shops located on the east side of the Guanchou Yuan Dining Hall.

· **Printing Services:** Printing is easily accessible across campus. Most libraries, classroom buildings, and department offices provide printing services. Additional printing shops are located in Building C, Zijing Tower, and other common areas.

· **Off-Campus Supermarkets:** Popular nearby options include Hema Fresh (Shuangqing Road Branch) and fudi+ Select Supermarket (Wudaokou Branch).

· **Online Shopping:** Online shopping in China is convenient and fast. Common platforms support Alipay, WeChat Pay, or Chinese bank cards. Please take appropriate measures to protect your personal information and privacy when shopping online.



Image Source: "Xiaoyan at Your Side"
– Tsinghua Graduate Student Affairs WeChat Official Account (Aug 18, 2024)

● Transportation

· **Campus Shuttle Buses:** Tsinghua University operates a fleet of purple campus shuttle buses that run on three routes: the Outer Loop, Inner Loop, and Student Express Line. These shuttles operate on a wave-and-stop basis.

- The Outer Loop runs from 07:20 to 18:00, Monday through Friday, and from 08:30 to 17:30 on weekends and public holidays.

- The Inner Loop operates only on weekdays, with service from 07:40 to 11:10 and 12:40 to 17:25. There is no service on weekends, public holidays, or during the winter and summer breaks.

- The Student Express Line runs four times daily on weekdays, departing at 07:40, 09:20, 13:00, and 14:50. This line does not operate on weekends, holidays, or during school breaks.

- For route maps and live schedules, search for the "Tsinghua Shuttle" Mini Program on WeChat.

· **E-Bikes and Electric Scooters:** The use and parking of electric scooters or e-bikes are strictly prohibited in student dormitory areas. Carrying batteries into dorms or charging them indoors is not allowed. It is not recommended for freshmen to purchase or use e-bikes during their studies.

· **Bicycles:** Bicycles are the most common mode of transport on campus. New bikes cost approximately RMB 200-500. Second-hand bikes are typically under RMB 200. On-campus repair stations offer free air pumping and seat adjustment services.

· **Public Shared Bikes:** Public shared bikes services like Hello Bike, Meituan Bike, and Qingju Bike are widely available on and off campus. Users can unlock bikes by scanning QR codes via corresponding mobile apps.

· **Airport Transportation:**

- Beijing Capital International Airport (PEK):

Taxi: Approx. RMB 150. Set the destination as: "Tsinghua University South Student Dormitory Area Building 6", or also known as "Tsinghua University Asian Youth Center."

Subway: Take the Airport Express, transfer to Line 10, then transfer to Line 13. Get off at Wudaokou Station and take Bus 549 to arrive at Dashiqiao Station.

Airport Shuttle Bus: Take the Zhongguancun Line, get off at Tsinghua Science Park, and proceed to the campus.

- Beijing Daxing International Airport (PKX):

Taxi: Approx. RMB 250

Subway: Take the Daxing Airport Express, transfer to Line 10, then transfer to Line 13. Get off at Wudaokou Station and take Bus 549 to arrive at Dashiqiao Station.

Airport Shuttle Bus: Available to central Beijing (see terminal info for updates).

· **Train Tickets:** Train tickets can be booked via the 12306 App (official) or Ctrip App (Trip.com, multilingual interface available).



Image Sources: Tsinghua WeChat Official Account (April 16, 2025); Xiaowuye Garden WeChat Official Account (April 26, 2024)



Image Source: Tsinghua University WeChat Official Account (May 25, 2022)

● Medical Care

· **Tsinghua University Health Center:** Located in the western part of the campus, the University Health Center provides basic medical services and treatment for common illnesses.

- Consultation Hours: Monday to Friday, 08:00 - 12:00 and 13:30 - 17:00

- Registration Hours: Monday to Friday, 07:45 - 11:50 and 13:20 - 16:50

- For more complex or serious medical conditions, it is recommended that students seek care at off-campus general hospitals.

· **United Family Wudaokou Clinic:** Located on the 1st floor of Building D, Tsinghua Tongfang Science and Technology Plaza, this international clinic offers multilingual support and high-standard outpatient care.

- Consultation Hours: Monday to Sunday, 09:00 - 18:00

· **For comprehensive medical services, the following hospitals are recommended:**

- Peking University Third Hospital (PUTH)
- China-Japan Friendship Hospital
- Beijing United Family Hospital

Note: When visiting off-campus hospitals, international students should bring their passport for identity verification and registration.

● Post and Courier

· Post Offices:

A China Post branch is located in Building C (Zijing Student Activity Center). Note: This location does not support international shipping.

· **Another China Post branch in Zhaolanyuan supports international shipping services (requires passport registration).** **Package Pickup Stations / Lockers:**

A centralized courier service point and smart locker system is located behind Zijing Student Dormitory Building 14, where students can collect packages from various domestic delivery services.



Image Source: Tsinghua Jiayuan WeChat Official Account (May 28, 2025)



● Internet Service

- **Campus Wi-Fi:** Unlimited high-speed Wi-Fi access is available throughout the campus.

- **Network Account Setup and Access:** After registration, students will receive instructions to activate their personal network account. Log in to the Tsinghua Unified Identity Authentication Platform at <http://id.tsinghua.edu.cn> to activate the account. Network access is available via both wired connections and Wi-Fi (SSID: "Tsinghua").

- **Zijing Mini Program (WeChat):** After verification, students can access personal information and their Zijing Code, which is used for campus entry and identity verification.

● Personal Finance & Payment

- **Campus Card:** Your Tsinghua Campus Card will be issued during the registration period. It is required for payments on campus, including in dining halls, libraries, laundry rooms, and convenience stores. You can recharge your card using the "Tsinghua Campus Card" WeChat Mini Program. If the card is lost, you can report it online and apply for a new card (RMB 20 fee) using the self-service machine in Building C (Zijing Student Activity Center).

- **Mobile Payment:** WeChat Pay and Alipay are the two primary mobile payment platforms in China. It is strongly recommended to activate both and link them to a Chinese bank account for full functionality. Always be cautious with your personal information and stay alert to financial fraud or phishing scams.

● Recreation

Tsinghua University actively encourages students to engage in sports activities and provides access to a wide range of well-equipped sports facilities. Some venues and fitness classes require online reservation, which can be made through the official reservation portal: <https://www.sports.tsinghua.edu.cn/venue/#/home>

• Swimming Pools:

- **Chenming Swimming Pool:** Located just south of the Zijing Student Dormitory, this indoor pool requires reservation through the Tsinghua University Swimming Pool WeChat Account, where the student ticket price is RMB 7 per session.



Image Sources: Tsinghua University Sports Venue Center WeChat Official Account (Mar 12, 2025); Tsinghua University WeChat Official Account (Jun 3, 2025)

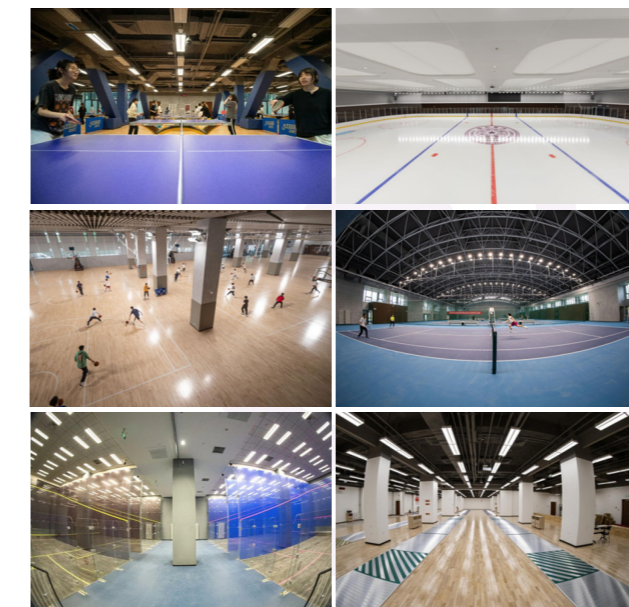


Image Source: Tsinghua University WeChat Official Account (Apr 26, 2023)

- **Xihu Swimming Pool:** This is an outdoor swimming pool near the West Gate available during spring and summer. Tickets can be purchased on site.

• Indoor Sports Venues (reservation required):

- **Comprehensive Gymnasium:** Located behind the Main Building, south of the East Sports Field, this facility provides badminton and basketball courts, and a fitness center.

- **West Gymnasium:** Located on the west side of the West Sports Field, this facility provides badminton courts and a billiards hall.

- **North Gymnasium:** Located southeast of the Zijing Sports Field, it is the largest indoor activity venue at Tsinghua. Facilities include an ice rink, tennis courts, a table tennis hall, basketball courts, a fitness center, and outdoor climbing.

- **Air Dome Gymnasium (Qimoguan):** Located east of the Zijing Student Dormitory, this facility provides badminton courts.

- **Art Performances and Movies:** The New Tsinghua Auditorium and the Great Hall regularly host high-quality art performances and movie screenings, often with discounted student tickets. The Ticket Office is located on the southeast side of the New Tsinghua Auditorium.

• Museums:

- **Tsinghua University History Museum:** Located near the New Tsinghua Auditorium, it is open on Tuesdays and Thursdays from 8:30 to 16:30.

- **Tsinghua University Art Museum:** Located in the southeastern corner of the campus, it is open from Tuesday to Sunday, 9:00 to 17:00. Tsinghua students and faculty can visit exhibitions for free using a valid campus card.



Image Source: Tsinghua University Arts Education Center Performance Website (July 24, 2025)





Image Sources: Tsinghua University Art Museum WeChat Official Account (July 17, 2025); Tsinghua University Official Website (July 25, 2025)

Student Learning and Development Support

◇ Tsinghua University Center for Student Learning and Development

Tsinghua University Center for Student Learning and Development (CSLD) was founded in November 2009 to provide professional advisory and support service on student learning and development, as well as promote students' learning quality, and finally help them to achieve success in their studies. Programs and services CSLD provide include one-on-one academic advising, drop-in tutoring for STEM Courses, Chinese writing tutoring, workshops and Build a Habit Program. Source: Lexue WeChat Official Account (March 3, 2025)

● One-on-One Consultations

One-on-One Academic Advising provided by Center for Student Learning and Development (CSLD) at Tsinghua University is dedicated to provide self-tailored, private and free advising services for all Tsinghua students. This service aims to help students overcome various barriers in their study, and give guidance to their future career development. Our advisors include both experienced academics from various disciplines and peer volunteers. Many advisors have professional qualifications such as NACADA (The Global Community for Academic Advising), GCDF (Global Career Development Facilitator), BCC (Board Certified Coach), MBTI facilitator, etc. Both online and offline advising are available for students to choose. Please refer to the reservation system for details on our advisors'background and schedules (<https://consult.learning.tsinghua.edu.cn/appointment>). After booking, the advisor will contact you via SMS or email with further instructions. If you do not receive a confirmation message, or if you need to cancel your reservation, please reach out to us at learning@mail.tsinghua.edu.cn or call 010-62792453. Source: Lexue WeChat Official Account (February 27, 2025)

Step 1
进入乐学公众号
Click our official account

Step 2
点击右下预约服务
Click 预约服务(Appointment)

Step 3
点击阅读原文
Click 阅读原文 (Read more)

Step 4
选择学生入口
Select "International Student"

Step 5
预约时间和咨询师
Select your time and advisor

Step 6
填写基本信息
Fill in your information

Image Source: Lexue WeChat Official Account (March 3, 2025)

● Drop-in Tutoring for STEM Courses (Daily Tutoring, Small-Class Tutoring)

Established in 2010 under the Tsinghua University Center for Student Learning and Development with the mission of “resolving students’ academic confusion and supporting their growth,” this activity is dedicated to helping students overcome challenges encountered during their studies. This activity gathers a team of enthusiastic and high-achieving student volunteers, many of whom are top-performing undergraduate and graduate students with strong academic foundations. These volunteers are carefully matched with courses they have excelled in, ensuring high-quality peer assistance. During the Fall Semester of the 2024–2025 academic year, this activity provided academic support to 11,778 students, with a total service time of 8,556.5 hours—making it a true “knowledge station” on every Tsinghua student’s academic journey. Ever felt lost trying to keep up with coursework? Dreading finals as the pressure builds? Don’t worry—you’re never alone. In every moment of academic struggle, our volunteers are always here to support you. Sources: Lexue WeChat Official Account (October 29, 2024); Tsinghua Xiaowuye Garden WeChat Official Account (June 1, 2025)

· **Daily Tutoring:** You are welcome to our Daily Tutoring session from 7:20pm to 9:45pm every night during Week 1 to Week 16 in Room 6A013 in the No. 6 Teaching Building. No offline reservation is required. You can also meet English-speaking tutors every Wednesday and Sunday night or you can ask questions anytime online in our International Student Drop-in Tutoring WeChat group by scanning the following QR code. Source: Lexue WeChat Official Account (March 3, 2025)

· **Small-Class tutoring:** The Small-Class Tutoring activity is designed for junior and sophomore students. Volunteer tutors review the course content and explain how to solve examples from foundation courses in science (Calculus A/B, Linear Algebra, Engineering Graphics, College Physics B, College Chemistry, etc.) with a group of students. Group reservation is required. Please scan the following code for more information. Source: Lexue WeChat Official Account (March 3, 2025)

● Chinese Writing Tutoring

Our student volunteers are selected from departments in humanities, engineering and arts. Their ample experience in academic writing and international communication will help solve your problems efficiently while making you feel at ease. You can access this service from 7:20pm to 9:45pm every night during Week 3 to Week 18 in Room 6A013 in the No. 6 Teaching Building. No offline reservation is required. Please scan the following QR code for an online service reservation. Source: Lexue WeChat Official Account (March 3, 2025)



Daily Tutoring
Image Source: Lexue WeChat Official Account (March 3, 2025)



Small-Class tutoring
Image Source: Lexue WeChat Official Account (March 3, 2025)



Chinese Writing Tutoring
Image Source: Lexue WeChat Official Account (March 3, 2025)

● Build a Habit Program

This program aims to offer an effective platform for cooperative learning. It attracts and calls on Tsinghua students to get up and sleep early, read books, memorize words and do self-study through online check-ins and offline communication, ultimately helping students develop a self-monitoring habit. Source: Lexue WeChat Official Account (March 3, 2025)

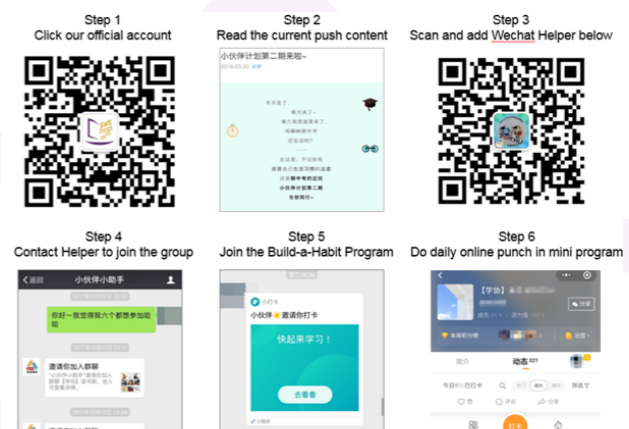


Image Source: Lexue WeChat Official Account (March 3, 2025)

◇ Tsinghua University Center for Counseling and Psychological Development

The Tsinghua University Center for Counseling and Psychological Development is dedicated to supporting students in overcoming emotional challenges and psychological difficulties related to learning, daily life, and personal development. Its goal is to enhance students’ mental well-being, helping them successfully adapt to and thrive in university life.

Contact Information:

- Center Address: Room 404, 4th Floor, Building C (Zijing Student Activity Center)
- Front Desk Phone: 010-62782007
Available Monday–Friday: 08:30–12:00, 13:00–17:00; Saturday: 08:30–12:00
- 24/7 Mental Health Hotline: 010-62785252
- General Email: xinli@mail.tsinghua.edu.cn

Source: Tsinghua “Xiaoqingxin” WeChat Official Account, December 4, 2024

◇ Tsinghua University Career Development Center

The Tsinghua University Career Development Center is the official department responsible for career education, employment guidance, service, and management for both undergraduate and graduate students. Guided by Tsinghua’s mission of becoming a world-class university, the Center is continuously advancing toward the standards of top global career service centers. The Center is comprised of the following divisions:

- General Office
- Employment Administration Division
- Campus Recruitment Services Division

- University-Local Talent Cooperation Division
- Career Counseling Division
- International Affairs Division
- Teaching and Research Division

According to the QS Graduate Employability Rankings, Tsinghua University was ranked 6th globally and 1st in Asia in 2022. From 2015 to 2022, Tsinghua consistently ranked in the global top 10, maintaining the No.1 position in Asia.

Core Responsibilities:

- Implementing national employment policies and Tsinghua's graduate employment strategies
- Developing and executing employment work plans
- Collecting and publishing job opportunities and employer information
- Coordinating employer relations and organizing campus recruitment events
- Providing employment consultation and career guidance
- Helping students better understand themselves and build a rational perspective on job selection
- Guiding and recommending outstanding graduates to build impactful careers and contribute to key global employers and enterprises
- Offering career planning education and personalized career coaching
- Handling employment agreement procedures and graduate dispatch arrangements

For more information: career.tsinghua.edu.cn.

◇ Other Campus Learning Resources

● Study Spaces:

· Teaching buildings:

Search for Space Availability: Log in via the Tsinghua Information Portal → Learning → Classroom Resources, or use the THU Info App.



Image Source: Tsinghua University WeChat Official Account (September 8, 2021)



Image Sources: Tsinghua University WeChat Official Account (March 27, 2023); Tsinghua University WeChat Official Account (October 29, 2024)

Recommended Study Spots:

Teaching Building No. 3 & No. 4: Spacious desks, power outlets, and coffee machines available.

Teaching Building No. 6 (Areas A/B/C): Unoccupied classrooms and hallway seating areas are often available for silent self-study.

· Library

How to Make a Seat or Room Reservation:

Via the Tsinghua University Library WeChat Official Account → Services → Seat Reservation

On the Library Website: lib.tsinghua.edu.cn → Seat Reservation

To reserve study rooms or discussion rooms (available in the North Library, Humanities Library, and Law Library), use the Tsinghua Library Study Room Reservation System, accessible via: Tsinghua University Library → Space → Study & Discussion Rooms

Major Library Buildings & Facilities:

North Library (Mochtar Riady Library): Opens from 08:00 to 22:00 with a seating capacity of 900 and silent areas with four-person tables across five floors.

West Library (Shaw Pavilion): Opens from 08:00 to 22:00 with a seating capacity of 588 and individual study booths (rooms 224/315/319).

Humanities Library: Opens from 08:00 to 22:00 with a seating capacity of 462. Individual seats (Zone C) and discussion rooms require reservation.

Law Library: Opens from 08:00 to 22:00 with a seating capacity of 643, known for its sloped reading area.

Others: Art Library (184 seats), Old Library (trial operation, currently not open for reservation).

· Student Dormitories

The South Student Dormitory Area Building 6 offers a variety of public spaces for students. Reservation methods and usage guidelines are as follows:

Self-study rooms, public living spaces, and light sports areas do not require reservations. Students can enter by swiping their student ID cards.

For group activities in public activity spaces, prior reservation is required. The reservation methods are:

On a computer, visit <http://m.myhome.tsinghua.edu.cn/>, click “Home Page” → “Public Spaces” → “Quick Reservation” to enter the booking interface → select “Student Dormitory Building 6 Public Spaces” → choose specific area, date, and time → fill in the required information to complete the reservation.

On WeChat, follow the “清华家园网” (Tsinghua Jiayuan Network) official account → click “家园 Home” → “公共空间” (Public Spaces) → “快速预约” (Quick Reservation) → select “学生公寓 6 号楼公共空间” (Building 6 Public Spaces) → choose specific area, date, and time → fill in the required information to complete the reservation.

- Usage Requirements: Please refer to the Public Space Management Regulations or consult the staff at the front desk on Level 0 of the dormitory.

- If you need to borrow the “all-in-one conference device”, please register at the front desk of the building at the time of your reservation.

For more information, please refer to the South Student Dormitory Area Building 6 Life Guide or contact the dormitory staff.

· Other Study Spaces

- 3rd Floor of Building C: Opens 24 hours with public seating available (no reservation required).
- Tsinghua Xuetang (Tsinghua Academy Hall): Historic architecture; underground discussion rooms can be reserved.
- Dormitory Area: South Underground Activity Center Area (opens until 23:00) and activity rooms in each dormitory building.
- Bookstores / Cafés: Yejiaxuan (located in the basement of the North Library, opens 24 hours). Zijing Book Café (located underground at Guanchou Yuan Dining Hall, opens 9:00 AM – 2:00 AM)

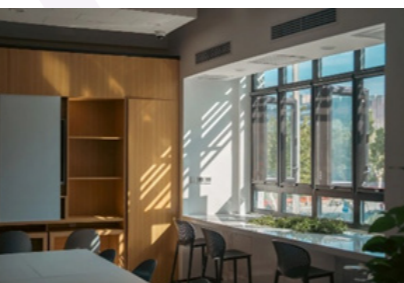


Image Source: Tsinghua Xiaowuye Garden WeChat Official Account (October 29, 2024)

● Online Learning Resources:

· Student Tsinghua (学生清华) : Founded in autumn 2000 and managed by the Youth League Committee of Tsinghua University, this is the first student-built campus portal in China and has been awarded as one of the top 100 university websites nationwide.

The platform allows students to reserve activity rooms in Building C and the South Student Activity Center Area, which requires approval from the Youth League Committee and are subject to room availability. Please avoid crossing midnight when reserving.

Regular rehearsal and activity room reservations (e.g., for class groups or student clubs) are approved in real time by the Youth League Committee office (via the “学生清华” WeChat mini program → Room Booking). Large events or use of multi-function halls follow a two-level approval system through the Student Activity Application

Platform. Any specific room preferences should be noted in the remarks section. Early booking is recommended due to limited availability.

Rooms on the 2nd floor of Building C and Underground South Activity Rooms Area are password-protected. After successful reservation, passwords will be available under “My Applications” in the mini program. For multi-function halls B112, B111, and B226, applications go through the official Student Activity Application Platform, and passwords will be shown in the web-based secondary approval notes. Rooms on the 3rd floor of Building C do not require passwords but must be checked in 5–10 minutes before use at the front desk with a student card and reservation proof to receive access cards and equipment.

Please keep activity rooms clean and do not move furniture between rooms. Turn off the lights and close the doors after use, and do not remove public items such as remotes or cables. Any damage must be compensated for.

Reservation cancellation should be completed within 15 minutes after the scheduled start time via the “Student Tsinghua” WeChat mini program. For reservations made through the web portal, cancellation can be completed by calling the office on the third floor of Building C (010-62772347), or by visiting the information desk to contact the staff in person (kindly provide your name, student ID, reserved activity room, and the reserved time slot to complete the cancellation process). Source: Student Tsinghua Official Website (July 22, 2025)

- Information Portal (info.tsinghua.edu.cn): Access to grades, class schedules, and academic plans.
- Tsinghua Online Service System (thos.tsinghua.edu.cn): Offers services related to student affairs, research, campus security, etc.
- Tsinghua Email (mails.tsinghua.edu.cn): All students and staff receive an education email account, which can be used to apply for free educational versions of many paid software programs, obtain software licenses, and access academic journal sites.
- Learning Tsinghua Platform (learn.tsinghua.edu.cn): For courseware, assignments, and WeChat-linked notifications.
- Rain Classroom (pro.yuketang.cn): Used for course livestreams, replays, and attendance tracking (linked to its WeChat account).
- Licensed Software: Download software like Office and MATLAB from the Information Services Platform (its.tsinghua.edu.cn).
- E-textbook Platform: The Teaching Resource Reserve (reserves.lib.tsinghua.edu.cn) provides digital versions of course materials.
- Tsinghua Cloud (cloud.tsinghua.edu.cn): Offers 300GB of personal cloud storage with file-sharing features.
- Overleaf (overleaf.tsinghua.edu.cn): Tsinghua-exclusive access to collaborative online LaTeX editing.
- XuetangX MOOC Platform (xuetangx.com): XuetangX, a MOOC platform founded by Tsinghua University in October 2013, is designed for research, interaction and achievement application of the MOE Research Center for Online Education. As one of the first programs of Chinese innovation and entrepreneurship demonstration base, XuetangX is the deputy secretary-general organization of the China Association of Higher Education, and is the online education platform for ICEE of UNESCO. At present, Xuetangx offers more than 8,000 world-class courses covering 13 disciplines from Tsinghua University, Peking University, Fudan University, University of Science and Technology of China, as well as Massachusetts Institute of Technology, Stanford University, University of California, Berkeley and other domestic and foreign universities.
- Tsinghua Undergraduate Study Guide: 2025 edition coming soon, available in both Chinese and English.

Tsinghua University Student Associations

As of April 2024, Tsinghua University boasts 265 registered student associations, spanning a wide range of categories including ideological and political education, technological innovation, cultural arts, sports and fitness, public service, and international exchange. These associations serve as a vital platform for extracurricular engagement, with a vibrant and diverse ecosystem that collectively counts over 30,000 registered members—showcasing the broad interests and exceptional organizational skills of Tsinghua students.

Each September, the university hosts its grandest recruitment event, the “Hundred Clubs Battle”, on Zijing Sports Field. Hundreds of clubs set up booths and engage in stage performances, interactive demos, live Q&A, and QR-code group sign-ups. This festive atmosphere offers freshmen an engaging opportunity to learn about and join various clubs.

Cultural and artistic associations such as the Drama Club, Street Dance Society, Chinese Painting Society, and Photography Association organize exhibitions, performances, competitions, and workshops year-round, fostering a rich humanistic atmosphere on campus. Sports clubs cover a wide array of activities including Taekwondo, badminton, ice skating, and mountaineering, promoting healthy lifestyles and teamwork through regular training and outdoor events.

Technology and innovation associations focus on cutting-edge exploration, with areas like AI, architectural design, programming, and project incubation. They frequently hold lectures, competitions, and hackathons to help members transform interests into real capabilities.

Public service clubs such as the Zijing Volunteer Corps, Teaching Assistance Association, and environmental groups are actively involved in community service, rural outreach, and sustainability initiatives, providing students with platforms to care for and contribute to society. International exchange clubs like THUICA, Model UN, and the ASEAN Association emphasize multilingual communication, cultural integration, and global issues, attracting both domestic and international students and fostering a globalized campus environment.



Image Sources: Official websites and WeChat accounts of Tsinghua University and the supporting departments of Zijing College.

In addition, the Youth League Committee and the Student Association regularly host large-scale events like the Association Culture Festival, Showcase Week, and Joint Performances to promote cross-club collaboration and campus cultural prosperity.

At Tsinghua, student associations are more than just extensions of personal interests or skill-building arenas—they are launchpads for responsibility and dreams. Whether delving into academics, embracing passion, serving the community, or connecting with the world, Tsinghua's student clubs remain a crucial stage for self-exploration and boundary expansion for every student.

Student Associations by Country/Region (Partial list)

- Tsinghua University European Students Association
- Tsinghua University African Students Association
- Tsinghua University US Student Association
- Tsinghua University Latin American Students Organization
- Tsinghua University Russian Speakers' Student Association
- Tsinghua University Indonesian Student Association
- Tsinghua Thai Student Association
- Tsinghua Myanmar Student Association
- Tsinghua Japanese Student Association
- Tsinghua University Korean Student Association
- Tsinghua University Korean Graduate Students Association
- Malaysian Students Association of Tsinghua University
- Tsinghua University Pakistan Student Association
- Tsinghua University Oceania Students Association
- Tsinghua University Canadian Student Association

For more information, please contact the Tsinghua University International Students & Scholars Center: <https://is.tsinghua.edu.cn>

(For more details on campus life and academic resources, please refer to the International Students & Scholars Handbook.)





CAMPUS MAP

校園地圖

