



CSCA 来华留学本科入学学业水平测试 China Scholastic Competency Assessment

■ 考试科目 Test Subjects

科目		可选考试语言	考试时长	试题数量	得分范围
专业中文	文科中文	中文	90分钟	80个客观选择题	0-100
	理科中文	中文	90分钟	80个客观选择题	0-100
基础科目	数学	中文/英文	60分钟	48个客观选择题	0-100
	物理	中文/英文	60分钟	48个客观选择题	0-100
	化学	中文/英文	60分钟	48个客观选择题	0-100

注：数学、物理和化学提供中文和英文考试，考生根据高校申请要求选考相应考试语言。

Subjects		Test Language	Duration	Number of multiple-choice questions	Score Range
Professional Chinese	Humanities	Chinese	90 min	80	0-100
	STEM	Chinese	90 min	80	0-100
Fundamental Subjects	Mathematics	Chinese/English	60 min	48	0-100
	Physics	Chinese/English	60 min	48	0-100
	Chemistry	Chinese/English	60 min	48	0-100

Note: Mathematics, Physics, and Chemistry are offered in both Chinese and English. Test-takers may choose the test language according to the requirements of their intended university.

■ 如何选择 CSCA 考试科目? How to Choose Your CSCA Subjects

1. 必考科目 Required subjects::

- (1) 数学 Mathematics
- (2) 专业中文 (申请中文授课项目必选)

Professional Chinese (Mandatory for applicants to Chinese-taught programs)



2. 选考科目 Optional subjects:

物理、化学（文科、艺术学、管理学、经济学、法学类专业不考该科目，工学、理学类专业二选一）

Physics, Chemistry (Students majoring in Literature & Linguistics, Art, Management Science, Economics, and Law & Political Science are exempted from this subject. Students majoring in Engineering and Natural Sciences choose one out of the two subjects.)

■ 考试时间 CSCA Schedule

2025 年 12 月 21 日将启动 CSCA 考试的全球首考。

CSCA will be launched on December 21st, 2025.

具体安排如下(北京时间)The specific schedule is as follows (Beijing Time, UTC+8):

专业中文 Professional Chinese: 13:00 - 14:30

数学 Mathematics: 15:30 - 16:30

物理 Physics: 17:30 - 18:30

化学 Chemistry: 19:30 - 20:30

自 2026 年起，CSCA 进入常态运营阶段，每年将于 1 月、3 月、4 月、6 月及 12 月共组织 5 次考试。在考试时间的具体设置上，我们会考虑全球时区差异，确保全球考生都能选择最方便的考试时间。

12 月、4 月和 6 月的考试时间，会优先安排在亚太地区白天工作时间。

1 月和 3 月的考试时间，会优先安排在欧美非地区白天工作时间。



Commencing in 2026, CSCA will transition into a regular operational phase, conducting five examination sessions annually in January, March, April, June, and December.

In determining specific examination schedules, global time zone variations are taken into full consideration, thereby ensuring equitable access for candidates worldwide to select the most suitable testing time.

Examination sessions in December, April, and June will be primarily scheduled during daytime business hours across the Asia-Pacific region.

Sessions in January and March will be preferentially arranged to align with daytime business hours in European, African, and American regions.

■ 考试形式 Test Formats

考试初期以居家网考为主，同时逐步在重点生源国家和地区设立线下考点（集中机考或纸笔考）。

2025年CSCA将在越南、泰国两国设立首批线下考点，实现线上线下相结合的考试布局。目前，其他国家和地区的更多考点正在稳步建设中。

Initially, CSCA will be conducted primarily in a remote, home-based online format, with onsite test centers (computer-based or paper-based) gradually established in major source countries and regions.



天津工业大学
TIANGONG UNIVERSITY

In December 2025, the first onsite test centers will be launched in Vietnam and Thailand, marking the beginning of a hybrid testing model. Additional test centers in other countries and regions are currently under development.

■ 成绩相关 **Score and Results**

CSCA 各科目均采用百分制评分，成绩作为参考性依据

每年 3 月 1 日前在 CSC 网站提交成绩证明

每年 7 月 1 日前在学校网站提交成绩证明

成绩发布时间根据考试形式有所不同。居家网考和线下集中机考将在考后 7 个工作日内公布成绩；纸笔考试则将在考后 14 个工作日内公布。

Each CSCA subject is graded on a 100-point scale.

Please submit the academic transcript on the CSC website by March 1st each year.

Please submit the academic transcript on the university's website by July 1st each year.

Score release dates vary by test format: results for online and onsite computer-based tests will be announced within 7 working days after the test, while paper-based test results will be released within 14 working days.

Universities can also view each applicant's percentile ranking among all global test-takers to better understand their academic standing within the international applicant pool.

■ 考试网站 **Website:**

<https://www.csc.cn>



天津工业大学

TIANGONG UNIVERSITY

■ 考试费用 Test Fees

报考科目数量 Number of subject(s)	费用（人民币） Fees (CNY)
1 科	450 元
2 科及以上	700 元

■ 专业目录 majors list

学院	专业	学科门类	School	Major	Discipline Categories	English Teaching
国际教育学院	汉语言	文学	School of International Education	Chinese language	Literature & Linguistics	√
	表演（模特）	艺术学		Performance (Model)	Art	√
纺织科学与工程学院	纺织工程	工学	School of Textile Science and Engineering	Textile Engineering	Engineering	√
	非织造材料与工程	工学		Nonwoven Materials and Engineering	Engineering	
	轻化工程	工学		Light Chemical Engineering	Engineering	
	服装设计与工程	工学		Clothing Design and Engineering	Engineering	√
材料科学与工程学院	材料科学与工程	工学	School of Material Science and Engineering	Materials science and engineering	Engineering	√
	复合材料与工程	工学		Composite materials and engineering	Engineering	√
	无机非金属材料工程	工学		Inorganic Non-metallic Materials Engineering	Engineering	
	高分子材料与工程	工学		Polymer materials and engineering	Engineering	√
化学工程与技	化学工程与工艺	工学	School of	Chemical	Engineering	√



术学院			Chemical Engineering and Technology	Engineering and Technology		
	应用化学	理学	Chemical Engineering and Technology	Applied Chemistry	Natural Sciences	
药学院	制药工程	工学	School of Pharmaceutical Science	Pharmacy Engineering	Engineering	
环境科学与工程学院	环境工程	工学	School of Environment Science and Engineering	Environment Engineering	Engineering	
	土地资源管理	管理学		Land Resource Management	Management Science	
机械工程学院	机械工程	工学	School of Mechanical Engineering	Mechanical Engineering	Engineering	
	工业设计	工学		Industrial Design Engineering	Engineering	
	机械电子工程	工学		Mechatronic Engineering	Engineering	
	智能制造工程	工学		Intelligent Manufacturing Engineering	Engineering	
电气工程学院	电气工程及其自动化	工学	School of Electrical Engineering	Electrical Engineering and Automation	Engineering	√
电子与信息工程学院	电子信息工程	工学	School of Electronic and Information Engineering	Electronic Information Engineering	Engineering	√
	通信工程	工学		Communication Engineering	Engineering	
	电子科学与技术	工学		Electronic Science and Technology	Engineering	
控制科学与工程学院	自动化	工学	School of Control Science and Engineering	Automation	Engineering	√
计算机科学与技术学院	计算机科学与技术	工学	School of Computer Science and Technology	Computer Science and Technology	Engineering	√
	物联网工程	工学		Internet of Things Engineering	Engineering	
	数据科学与大数据	工学		Data Science and	Engineering	



	技术			Big Data Technology		
	动画	艺术学		Animation	Art	
人工智能学院	人工智能	工学	School of Artificial Intelligence	Artificial Intelligence	Engineering	√
生命科学学院	生物医学工程	工学	School of life Sciences	Biomedical Engineering	Engineering	
数学科学学院	数学与应用数学	理学	School of Mathematics Sciences	Mathematics and Applied Mathematics	Natural Sciences	
	应用统计学	理学		Applied Statistics	Natural Sciences	
	信息与计算科学	理学		Information and Computing Science	Natural Sciences	
物理科学与技术学院	光电信息科学与工程	工学	School of Physical Science and Technology	Opto-Electronics Information Science and Engineering	Engineering	
	应用物理学	理学		Applied Physics	Natural Sciences	
化学学院	化学生物学	理学	School of Chemical	Chemical Biology	Natural Sciences	
经济与管理学院	金融学	经济学	School of Economics and Management	Finance	Economics	
	国际经济与贸易	经济学		International Economics and Trade	Economics	√
	工商管理	管理学		Business Administration	Management Science	√
	会计学	管理学		Accounting	Management Science	
	信息管理与信息系统	管理学		Information Management and Information System	Management Science	
	工业工程	管理学		Industrial Engineering	Management Science	
人文学院	网络与新媒体	文学	School of Humanities	Network and New Media	Literature & Linguistics	
	广播电视编导	艺术学		Radio and	Art	



天津工业大学
TIANGONG UNIVERSITY

				Television Directing		
法学院	法学	法学	School of Law	Law	Law & Political Science	
艺术学院	服装与服饰设计	艺术学	School of Arts	Clothing and Clothing Design	Art	
	视觉传达设计	艺术学		Visual Communication Design	Art	
	环境设计	艺术学		Environmental Design	Art	