



五、CSCA 理科中文考试大纲 (2025 版)

1. 考试目的 (Purpose of the Exam)

本考试旨在评估考生运用汉语进行理工科专业学习的能力，确保其具备在中国普通高校理工类本科一年级课堂中有效学习所需的专业汉语能力。

This exam aims to assess candidates' ability to use Chinese for studying science and engineering majors, ensuring they have the professional Chinese proficiency required for effective learning in the first-year undergraduate science and engineering courses at ordinary universities in China.

考生应能够区分专业中文表达与日常交际用语，了解理工类专业中文在语法、词汇、语用以及语体方面的基本特点；掌握较为丰富的理工科专业词汇。能够独立阅读大学阶段数学、物理、化学、计算机等公共基础课教材，并能借助工具书理解相关领域的学术论文；基本具备与中国师生共同讨论专业知识的能力；能够运用较为规范的专业中文语体，对基本理论及概念进行表述。

Candidates should be able to distinguish professional Chinese expressions from daily communicative language, understand the basic characteristics of professional Chinese in science and engineering in terms of grammar, vocabulary, pragmatics, and style; master a relatively rich vocabulary of science and engineering. They should be able to independently read textbooks of public basic courses such as mathematics, physics, chemistry, and computer science at the university level, and understand academic papers in related fields with the help of reference books; basically have the ability to discuss professional knowledge with Chinese teachers and students; and be able to express basic theories and concepts using a relatively standardized professional Chinese style.

2. 考试形式与试卷结构 (Exam Format and Paper Structure)

考试时长 (Exam Duration)	90 分钟 (90 minutes)
满分值 (Full Score)	100 分 (100 points)
题型 (Question Type)	单项选择题 (Multiple-choice questions (single answer))
具体题型 (Specific Question Types)	
识解汉字 (Chinese Character Recognition)	选词填空 (Gap Filling with Word Selection)
辨析词语 (Word Discrimination)	选词成段 (Paragraph Completion with Word Selection)
补全语句 (Sentence Completion)	阅读理解 (Reading Comprehension)

3. 考试话题 (Exam Topics)

相关专业语言材料的话题涉及：

The topics of relevant professional language materials include:

- 基础数理概念：数学符号与公式表达、物理定律与化学方程式、基本实验操作术语
(Basic Mathematical and Physical Concepts: Mathematical symbols and formula representations, physical laws and chemical equations, basic experimental operation terminology)

2. 专业课程内容：高等数学基础概念、大学物理基本原理、基础化学知识、计算机编程术语 (Professional Course Content: Basic concepts of advanced mathematics, basic principles of university physics, basic chemistry knowledge, computer programming terminology)
3. 学术应用场景：实验过程描述、数据图表解读、学术论文阅读、课堂讨论参与 (Academic Application Scenarios: Experimental process description, data chart interpretation, academic paper reading, classroom discussion participation)