



CSCA 考试大纲中英文对照

目录
CSCA 数学考试大纲
CSCA 物理考试大纲
CSCA 化学考试大纲
CSCA 文科中文考试大纲
CSCA 理科中文考试大纲

一、CSCA 数学考试大纲 (2025 版)

1. 考试目的 (Purpose of the Exam)

本考试旨在评估来华留学生对数学专业知识的掌握程度，重点考查其数学基础能力、逻辑思维能力以及解决实际问题的能力，确保学生具备进入中国本科院校学习所需的学科基础，并为后续数学及相关理工科专业课程的学习奠定良好基础。

This exam aims to assess the mastery of mathematical professional knowledge by international students in China, focusing on their basic mathematical abilities, logical thinking abilities, and ability to solve practical problems. It ensures that students have the disciplinary foundation required for entering and studying at Chinese undergraduate institutions and lays a good foundation for subsequent learning of mathematics and related science and engineering courses.

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

- ◆ 考试时长：60 分钟 (Exam Duration: 60 minutes)
- ◆ 满分：100 分 (Full Score: 100 points)
- ◆ 语言：中文或英文 (Language: Chinese or English)
- ◆ 题型：单项选择题 (Question Type: Multiple-choice questions (single answer))
- ◆ 题量：共 48 题 (Number of Questions: 48 in total)
- ◆ 内容模块 (Content Modules) :
 1. 集合与不等式 (Sets and Inequalities)
 2. 函数 (Functions)
 3. 几何与代数 (Geometry and Algebra)
 4. 概率与统计 (Probability and Statistics)

3. 考试内容与范围 (Exam Content and Scope)

- ◆ 集合与不等式 (Sets and Inequalities)
 1. 集合的定义、运算及表示方法 (Definition, operations, and representation methods of sets)

2. 不等式的基本性质与解法（一元二次不等式、分式不等式等）（Basic properties and solution methods of inequalities (quadratic inequalities in one variable, fractional inequalities, etc.)）

◆ 函数（Functions）

1. 函数的概念与性质（定义域、值域、单调性、奇偶性等）（Concept and properties of functions (domain, range, monotonicity, parity, etc.)）

2. 基本初等函数（幂函数、指数函数、对数函数、三角函数）（Basic elementary functions (power functions, exponential functions, logarithmic functions, trigonometric functions)）

3. 数列（等差数列、等比数列的通项公式及求和）（Sequences (general term formulas and summation of arithmetic sequences and geometric sequences)）

4. 导数与微积分初步（导数的定义、几何意义及简单应用）（Derivatives and Introduction to Calculus (definition, geometric meaning, and simple applications of derivatives)）

◆ 几何与代数（Geometry and Algebra）

1. 平面解析几何（直线、圆、椭圆、双曲线、抛物线的方程与性质）（Analytic Geometry of the Plane (equations and properties of straight lines, circles, ellipses, hyperbolas, and parabolas)）

2. 向量与复数（向量的运算、复数的四则运算）（Vectors and Complex Numbers (vector operations, four fundamental operations of complex numbers)）

3. 空间几何（空间直角坐标系、简单立体图形的性质）（Spatial Geometry (spatial rectangular coordinate system, properties of simple three-dimensional figures)）

◆ 概率与统计（Probability and Statistics）

1. 古典概型与概率计算（Classical Probability Model and Probability Calculation）

2. 数据的数字特征（均值、方差等）（Numerical characteristics of data (mean, variance, etc.)）

3. 正态分布的基本概念（Basic concepts of Normal Distribution）