



AUFIN Analysis Report:
Deep Insights into AUFIN Admission Logic
of 100 Chinese Universities



经过我们对 100 所左右中国大学的 CSCA 考试安排的研究, 我们总结出了一些规律, 这些规律可以为刚刚了解 CSCA 考试的学生提供有价值的参考, 帮助学生更好地了解现状, 做更好的准备. 我们将不定期更新这个报告.

After researching the CSCA exam arrangements of approximately 100 Chinese universities, we have summarized several patterns. These insights can provide valuable reference for students who are just getting to know the CSCA exam, helping them better understand the current situation and prepare more effectively.

1. 授课语言决定的“核心差异” (Chinese vs. English Taught)

授课语言基本上直接决定了考试科目的数量, 这是第一条铁律:

英文授课专业 (English Medium): 绝大多数仅需参加 2 门 考试 (数学 + 物理/化学)。不考察中文科目。极少数顶尖名校要求 3 门全考(数学+物理+化学), 如上海交通大学的 MBBS 专业和北京大学医学部。

中文授课专业 (Chinese Medium): 通常必须参加 3 门 考试。除了“数学”和“理综”外, “专业中文”是必选项。

The "Core Difference" Determined by the Language of Instruction (Chinese vs. English Taught)

The language of instruction essentially dictates the number of exam subjects required. This is the first ironclad rule:

English Medium Majors: The vast majority only require students to take **2 subjects** (Mathematics + Physics/Chemistry). Chinese subjects are generally not tested. A very small number of top-tier universities require all **3 subjects** (Mathematics + Physics + Chemistry), such as the MBBS program at Shanghai Jiao Tong University and the Peking University Health Science Center.

Chinese Medium Majors: Usually, students must take **3 subjects**. In addition to "Mathematics" and "Integrated Science" (Physics/Chemistry), "Specialized Chinese" is a mandatory requirement.

2. 四大类专业的“选科密码” (Subject Requirements by Major)

通过对数千个专业的横向比对, 我们发现了不同学科的选科共性与差异:

- **工科与计算机 (Engineering & IT):** 铁律是“数学+物理”。无论是航空航天、机械, 还是电子信息等专业, 物理几乎是必考。
- **医学类 (Medicine):** 分歧最大。但主流要求考: “数学+化学”
- **商科与文社科 (Business & Arts):** 单科通吃。99% 的经管、法学、教育学专业仅要求数学。
- **农林与生命科学 (Agriculture & Life Sci):** 普遍要求考化学。

2. The "Subject Selection Code" for Four Major Categories (Subject Requirements by Major)
Through a cross-comparison of thousands of majors, we have discovered commonalities and differences in subject selection across different disciplines:

- **Engineering & IT:** The ironclad rule is "Mathematics + Physics." Whether it is Aerospace, Mechanical Engineering, or Electronic Information, Physics is almost always required.
- **Medicine:** This category has the most divergence, but the mainstream requirement is "Mathematics + Chemistry."
- **Business & Arts (Social Sciences):** One subject fits all. 99% of Economics, Management, Law, and Education majors only require Mathematics.
- **Agriculture & Life Sciences:** There is a universal requirement for Chemistry.

3. 测试语言的“硬性规定” (Test Language)

CSCA 遵循“所考即所学”原则，关于考试语言，在未明确的情况下建议考生遵循下列规则：

- 申请中文授课课程，CSCA 的数学、物理、化学试卷必须选择中文版作答。
- 申请英文授课课程，CSCA 试卷选择英文版作答。

注意：不建议混选（例如申请中文授课，却用英语考数学），这可能导致成绩无效。

3. "Hard Rules" for the Test Language The CSCA follows the principle of "Testing in the Language of Study." Regarding the language of the exam, unless explicitly stated otherwise, candidates are advised to follow these rules:

- **For Chinese-taught programs:** You must choose the **Chinese version** for CSCA Mathematics, Physics, and Chemistry papers.

- **For English-taught programs:** You should choose the **English version** for CSCA papers.

- *Note: Mixing languages (e.g., applying for a Chinese-taught program but taking the Math exam in English) is not recommended, as this may result in invalid scores.*

4. 必须注意的“特殊规定” (Special Regulations)

- 学院归属陷阱：不要只看专业名称，要看开设学院。同一个“数据科学”专业，如果开在计算机学院通常考“数学+物理”；如果开在统计或经管学院，则极可能只考“数学”。报考前务必核实专业所在的院系属性，这是避免备考方向错误的因素之一。

4. "Special Regulations" You Must Notice

The School Affiliation Trap: Do not look at the major name alone; check the department/school offering it. For example, the same "Data Science" major, if offered by a School of Computer Science, usually requires "Mathematics + Physics." However, if it is offered by a School of Statistics or Business, it is highly likely to require only "Mathematics." Verifying the department attribute before registering is one of the key factors in avoiding preparation errors.

5. 分数线与录取红线 (Score Requirements)

绝大部分大学未给出分数线要求，个别给出的，50分可以被考虑为及格分。根据 AUFIN 了解 2025 年 10 月 AUFIN 模拟考试中不少学生分数是 30 多分。

5. Cut-off Scores and Admission Red Lines (Score Requirements) The vast majority of universities have not published specific score requirements. Among the few that have, 50 points can be considered a passing grade. According to AUFIN, many students scored in the 30-point range during the CSCA mock exam in October 2025.

