

Entry to Anglo-Chinese Junior College through
Infocomm Technology (Computing) via the
Direct School Admission Exercise 2025

APPLICANT ELIGIBILITY

Our interview panel seeks to identify students with high academic levels and strong interests in the area of Infocomm Technology.

Students are to show a record of:

- ❖ sustained and consistent academic performance throughout their secondary school career

AND

- ❖ high levels of participation and/or achievement in Infocomm Technology related activities.

SELECTION PROCESS

1. Portfolio Submission cum Interview

Shortlisted candidates are required to submit a portfolio that demonstrate their strong knowledge and interest in the area of Infocomm Technology. The portfolio may include:

- ❖ achievements related to national/international competitions (e.g. National Infocomm Competition, National Software Competition, Computational and Algorithmic Thinking competition, etc).
- ❖ Deep interest and outstanding talent for Infocomm Technology (programming, software/applications development, robotics, etc)
- ❖ Activities, internship, courses or workshops that are related to the area of Infocomm Technology
- ❖ Experience in planning & organising Infocomm Technology related activities.
- ❖ Shortlisted candidates will also be required to attend an interview.
- ❖ Students applying for Direct School Admission into Anglo-Chinese Junior College should have an exemplary disciplinary record.

2. Supporting Documents

Applicants are to prepare the following supporting documents:

- ❖ Certified True Copies of relevant certifications and record of the various above achievements for consideration.
- ❖ Previous year's academic results (3E or 4NA), and most recent current year results (4E or 5NA), if available.

School testimonial / teacher's letter of recommendation are NOT REQUIRED.

Please DO NOT request for testimonials/letters of recommendation from your secondary school.

Only shortlisted candidates will be required to submit soft copies of the above documents when they attend the auditions/interviews.

Only short-listed candidates will be informed via email and/ or phone.

Successful candidates, upon acceptance, must offer H2 Mathematics and at least two of the following H2 subjects: Biology, Chemistry, Computing, Further Mathematics and Physics. Successful candidates will also be required to represent ACJC in relevant Science, Technology, Engineering, and Mathematics related activities (eg. competitions.)