# Entry to Anglo-Chinese Junior College through Mathematics/Science via the Direct School Admission Exercise 2025

# APPLICANT ELIGIBITY

Our interview panel seeks to identify students with high academic levels and strong interests in the Mathematics/Sciences.

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 for Mathematics/Science.

### SELECTION PROCESS

# 1. Portfolio Submission cum Interview

Shortlisted candidates are required to submit a portfolio that demonstrate their strong knowledge and interest in Mathematics/Science. The portfolio may include:

- achievements in related national/international competitions (e.g. Mathematics/Science Olympiad, etc).
- ❖ Experience in related Mathematics/Science research (e.g. Singapore Science and Engineering Fair, etc).
- Activities, internship, courses or workshops that are related to the learning of Mathematics/Science beyond the school curriculum
- Experience in planning & organising Mathematics/Science 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.)