

ITE Early Admissions Exercise 2023 (for 2024 intake)

Factsheet for N- and O-Level students



1

important
point

The ITE Early Admissions Exercise (ITE EAE) allows you to apply for ITE courses based on your **aptitude and interests**, before taking your GCE N- or O-Level exams.

If you choose not to apply to ITE through ITE EAE, you may still do so through other admissions exercises, such as the Joint Intake Exercise (JIE) or Joint Admissions Exercise (JAE).

2

criteria

ITE EAE is open to:

- Students who are Singapore Citizens / Singapore Permanent Residents and registered to sit for GCE N- or O-Levels in 2023;
- International Students currently in Government, Government-aided or Independent Schools who are registered to sit for GCE N- or O-Levels in 2023; and
- Singapore Citizens / Singapore Permanent Residents who have taken the GCE N- or O-Level examinations previously.

Your conditional offer will be automatically confirmed if you meet subject-specific Minimum Entry Requirements (MERs) for the course. If your ITE EAE offer is confirmed after the release of the 2023 GCE results, you **will not** be eligible to participate in the upcoming JIE or JAE.

3

things to
do

Find out more about ITE courses and related career options

- Course counselling at ITE
- Online research and visit the ITE website at <https://www.ite.edu.sg>
- Talk to your teachers, Education & Career Guidance (ECG) counsellors, family/relatives

Prepare for your application

Prepare the write-up (up to around 100 words) for each course you are applying for. Express your passion for the course in your write-up. Include your relevant skills/activities/experiences that demonstrate your aptitude for the course.

If shortlisted, prepare for interview

Bring along supporting documents e.g. portfolio of related works, evidence of relevant experiences, and CCA records to the interview.

4

sets of
dates to
remember

Application

24 May - 30 May

Interviews

20 Jun - 27 Jul

Offers & Acceptance

21 Aug - 25 Aug

Withdrawal

28 Aug - 4 Sep