Welcome to the Parent-Teacher Meeting for Sec 4NT & 4NA Cohort

13 March 2015
Sec 4 Normal (Technical)

- ITE’s Technical Diploma
- Polytechnic Diploma (3 years)
- Polytechnic Diploma (2 years)
- ITE Higher Nitec

Grade Point Average (GPA) of 3.5 or better

- National ITE Certificate (Nitec)
  - Option for e-NFP from 2013 cohort

- Traineeship Training System

GCE N (T) Level Exam
Institute of Technical Education (ITE)

ITE College West
(Choa Chu Kang)
Joint Intake Exercise (JIE) Information Booklet

Course Info
Entry Requirements
2014 Cut-off-points

Available at www.ite.edu.sg
2-Year Full-Time Nitec Courses

Different categories of Nitec courses come with different entry requirements such as 3 passes in pre-requisite subjects. Example:

<table>
<thead>
<tr>
<th>2-Year Nitec Courses by School</th>
<th>2014 JIE ‘N’ COP</th>
<th>Minimum Entry Requirements</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENGINEERING</strong></td>
<td></td>
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<tr>
<td>Aerospace Avionics ①②</td>
<td>6</td>
<td>3 GCE ‘N’ Passes (Grade A-D or Grade 1-5) in Mathematics and two other subjects Or 2 GCE ‘O’ Grades (Grade 1-8) in any two subjects</td>
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</tbody>
</table>

This course comprises 6 months of Industry Attachment. In view of the nature of work in maintenance, repair & overhaul activities, students are required to possess good work attitudes, safety awareness, a sense of responsibility, the ability to communicate well and a passion for aviation. Shortlisted applicants have to attend and pass an interview scheduled on Fri 26 Dec 14 or Mon 29 Dec 14.
Extended Nitec Foundation Programme (e-NFP)
From 2013: For Sec 4N(T) students with 0 or 1 N-level subject pass to build literacy and numeracy foundations

Traineeship Training System
For students to experience the working world and still get a Nitec certificate at the same time

ITE’s Technical Diploma
- Technical Diploma in Culinary Arts
- Technical Engineer Diploma in Automotive Engineering
- Technical Engineer Diploma in Machine Technology
<table>
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<tr>
<th>Date Range</th>
<th>Event Description</th>
</tr>
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<tr>
<td>10-17 Feb</td>
<td>Common Tests</td>
</tr>
<tr>
<td>13 Mar</td>
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<td>29 Apr-11 May</td>
<td>Mid-Year Exam</td>
</tr>
<tr>
<td>7-14 Jul</td>
<td>N(T)-Level EL Oral Exam</td>
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<tr>
<td>28 Jul-3 Aug</td>
<td>N(T)-Level MT Oral Exam</td>
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<tr>
<td>Aug</td>
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<tr>
<td>14-22 Sep; 6-14 Oct</td>
<td>N(T)-Level Written Exam</td>
</tr>
<tr>
<td></td>
<td>(EL LC on 15 Sep, MT LC on 16 Sep)</td>
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<tr>
<td></td>
<td>(CPA Practical Exam on 17 &amp; 22 Sep)</td>
</tr>
<tr>
<td>Mid-Dec</td>
<td>Release of N(T)-Level Results &amp; Application for Nitec</td>
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</table>
WHAT ARE YOUR OPTIONS AFTER 4NA?

Polytechnic Foundation Programme (PFP)?

Direct-Entry-Scheme to Poly Prog (DPP)?

NiTec?

SEC 5 NA?
Admission to Poly via PFP

Instead of doing Sec 5 for O-Level, Sec 4NA students are admitted directly to poly to study 1-year Poly Foundation Prog (PFP) followed by the Diploma course.
Admission to Poly via DPP

Direct-Entry-Scheme to Poly Prog (DPP)

- Polytechnic (1st/2nd Yr) via DPP
  - Higher Nitec
    - ELMAB3 ≤ 19
    - EL, MA ≤ 4
  - Polytechnic via PFP
    - ELMAB3 ≤ 11
    - EL, MA, B3 ≤ 3

GCE N(A)-Level Exam
Admission to Poly via Nitec

From Nitec to Poly

Poly

Polytechnic (1st/2nd Yr) via DPP

Higher Nitec

Nitec

Polytechnic via PFP

GCE N(A)-Level Exam

ELMAB3 ≤ 11
EL, MA, B3 ≤ 3

ELMAB3 ≤ 19
EL, MA ≤ 4
### Important Dates for Sec 4N(A)

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EXPECTATIONS FROM THE SCHOOL : 7As

- Appreciate the learning environment
- Attire – look neat, tidy and smart
- Attend school regularly and punctually
- Assignments to be completed on time & with best effort put in
- Attentiveness – ready to learn, curious to learn, happy to learn
- Appreciate the Teachers
- Academic Resilience
  - persevere, never give up, rebounce
PARENTS CAN HELP …

G - Give time to your child
R - Remind about goals and self-revision plans
E - Encourage your child
A - Attend to signs of stress
T - Talk to him/her often to show interest and care
M - Make sure your child eat and sleep well
D - Design family time around your child’s study schedule and exam dates
FOR THE STUDENTS

A Performance Formula

Performance = Potential + Effort – Distractions