

## COURSES AND ENTRY REQUIREMENTS FOR ITE-NTC2/ NITEC HOLDERS

Unless otherwise stated, all eligible ITE-NTC2/ NITEC holders must have a GPA of 3.5 or above (inclusive of CCA bonus points) for admission to the various 3 years full-time courses. In addition, applicants must also have sat for the Singapore GCE 'N' or 'O' level examination. Admission is based on academic merit and subject to vacancies available.

| ITE Qualification   | Courses Offered By The Polytechnics  | Offered By | Course Code | Refer to footnote |
|---|--------------------------------------|------------|-------------|-------------------|
| ITE-NTC2/ NITEC<br>Automotive Mechanics (Light Vehicles)/<br>Automotive Technology (Light Vehicles)/<br>Diesel Engine Mechanics/<br>Motor Vehicle Mechanics<br>NT31 | Aeronautical & Aerospace Technology  | NYP        | C51         | c1                |
|   | Aeronautical Engineering             | SP         | S88         | s3, s4            |
|   | Aerospace Avionics                   | RP         | R20         |                   |
|   | Aerospace Engineering                | RP         | R40         |                   |
|   | Aerospace Technology                 | NP         | N65         | n1, n2, n3        |
|   | Automation & Mechatronic Systems     | NP         | N50         | n1, n2, n3        |
|   | Bioengineering                       | SP         | S58         | s2, s4            |
|   | Biomedical Electronics               | RP         | R15         |                   |
|   | Biomedical Engineering               | NYP        | C71         |                   |
|   | Civil Aviation                       | RP         | R39         |                   |
|   | Common Engineering Programme         | RP         | R42         | r1                |
|   | Digital Entertainment Electronics    | RP         | R38         |                   |
|   | Environmental Science                | RP         | R29         |                   |
|   | Health Management and Promotion      | RP         | R43         |                   |
|   | Healthcare Administration            | RP         | R45         |                   |
|   | Industrial and Operations Management | RP         | R11         |                   |
|   | Manufacturing Engineering            | NYP        | C88         |                   |
|   | Marine Engineering                   | SP         | S63         | s1, s4            |
|   | Marine & Offshore Technology         | NP         | N42         | n1, n3            |
|   | Maritime Business                    | SP         | S74         | s8                |
|   | Materials Science                    | RP         | R17         |                   |
|   | Mechanical Engineering               | NP         | N41         | n1, n3            |
|   | Mechanical Engineering               | SP         | S91         | s2, s4            |
|   | Mechatronics Engineering             | NYP        | C87         | c2                |
|   | Mechatronics and Robotics            | SP         | S73         | s2, s4            |
|   | Micro and Nanotechnology             | RP         | R30         |                   |
|   | Nanotechnology & Materials Science   | NYP        | C50         |                   |
|   | Outdoor and Adventure Learning       | RP         | R33         | r2                |
|   | Product Design & Innovation          | NP         | N68         | n1                |
|   | Renewable Energy Engineering         | RP         | R41         |                   |
|   | Sports and Exercise Sciences         | RP         | R26         |                   |
|   | Sports and Leisure Management        | RP         | R27         |                   |
|   | Sports Coaching                      | RP         | R49         | r3                |
| Supply Chain Management   | RP                                   | R21        |             |                   |

**Notes :**

- c1 Applicants applying these courses must ensure that they do not suffer from either colour appreciation deficiency or hearing deficiency.
- c2 Applicants applying for these courses must ensure that they do not suffer from colour appreciation deficiency.
- n1 Applicants with severe vision deficiency should not apply for these courses.
- n2 Applicants must ensure that they do not suffer from colour appreciation deficiency. For N40, N43, N44, N50, N55, N64, N74, N76, N78, N82, N84 and N92, applicants with colour appreciation deficiency may be considered subject to an in-house test.
- n3 Applicants must ensure that they do not suffer from hearing deficiency.
- r1 The Common Engineering Programme allows a student to take a common course of study in the first semester and will subsequently be streamed into one of the following Engineering diplomas:
- Aerospace Avionics
  - Aerospace Engineering
  - Biomedical Electronics
  - Civil Aviation
  - Digital Entertainment Electronics
  - Industrial and Operations Management
  - Micro and Nanotechnology
  - Renewable Energy Engineering
  - Supply Chain Management.
- r2 If shortlisted, applicants would be required to pass a medical examination by a certified medical general practitioner as a condition for enrolling into the course.
- r3 Students enrolled in this diploma will have to produce documentary proof of school representation in sports recognised by the Singapore Schools Sports Council or its equivalent.
- s1 Applicants must ensure that they do not suffer from colour appreciation deficiency.
- s2 Applicants must ensure that they do not suffer from hearing deficiency.
- s3 Applicants must ensure that they do not suffer from either colour appreciation deficiency or hearing deficiency.
- s4 Applicants must ensure that they do not suffer from medical conditions such as epilepsy. In the interest of general safety, admission of these applicants to a particular course is at the discretion of the Polytechnic.
- s8 These NITEC courses will not be accepted for admission to the Diploma in Maritime Business course from Academic Year 2013/2014.