4. ENTRANCE REQUIREMENTS

Candidates should satisfy both the general minimum entrance requirements of The Hong Kong Polytechnic University AND the programme-specific requirements for 2-year Full-time Higher Diploma Programme as set out below.

4.1 University General Minimum Entrance Requirements

(i) For those applying on the basis of HKDSE:

- Level 2 in 5 HKDSE subjects including English and Chinese

(ii) For those applying on the basis of HKALE:

- E in one HKALE subject, or E in two HKALE(AS-Level) subjects; AND
- E in six HKCEE subjects including English Language (Syllabus B)* and Chinese Language* or Chinese Literature or a language other than Chinese and English

(iii) For those applying on the basis of other local qualifications:

- An appropriate Diploma or Higher Certificate (as specified in section 4.2 below) from a recognized institution

4.2 Programme-specific Minimum Entrance Requirements

(i) For those applying on the basis of HKDSE:

The following subjects are preferred:

- Level 2 in Mathematics; AND
- Level 2 in Physics, Biology, Chemistry, Combined Science or Information and Communication Technology.

(ii) For those applying on the basis of HKALE:

- HKALE Grade E or above in one of the following subjects: Physics; Engineering Science; Pure Mathematics; Applied Mathematics; Chemistry or Computer Studies; OR
• HKALE (AS-Level) Grade E or above in two of the following subjects: Physics; Electronics; Design and Technology; Mathematics and Statistics; Applied Mathematics; Chemistry or Computer Applications; PLUS

• HKCEE Grade D or above in Mathematics or Additional Mathematics (only required for applicants without a pass in HKALE Applied Mathematics or Pure Mathematics; OR in HKALE (AS-Level) Applied Mathematics or Mathematics and Statistics); AND

• HKCEE Grade E or above in Physics or Engineering Science (only required for applicants without a pass in HKALE Physics or Engineering Science; OR in HKALE (AS-Level) Physics or Electronics or Design and Technology).

(iii) For those applying on the basis of other qualifications:

• A Higher Certificate in Electronic Engineering, Electrical Engineering, Electronic and Communications Engineering, Computer and Information Engineering, or a related discipline; OR

• A Diploma in Electronic and Communications Engineering, Computer and Information Engineering, or a related discipline.

* For attempts in 2007 and after, at least Level 2 is required.