

# CLP Power Academy

June 2018

# CLP Power Academy

With Hong Kong's continuing growth, demand for qualified professionals to support Hong Kong's sustainable development is increasing. In response to that demand, CLP Power has launched a new CLP Power Academy in 2017.

## Our Vision

- To be the leading vocational-based academy for power engineering, bridging the gap between career training and higher education and providing students with the necessary professional and academic qualifications.

## Our Mission

- To provide an alternative for school leavers and working adults to pursue professional knowledge in power engineering to enhance their career prospects and professional standing.
- To develop and ensure an adequate supply of competent engineering employees for the local power industry.
- To establish partnerships between the industry and academic and professional institutions to promote excellence in the engineering profession together.

# New Systems for School Leavers



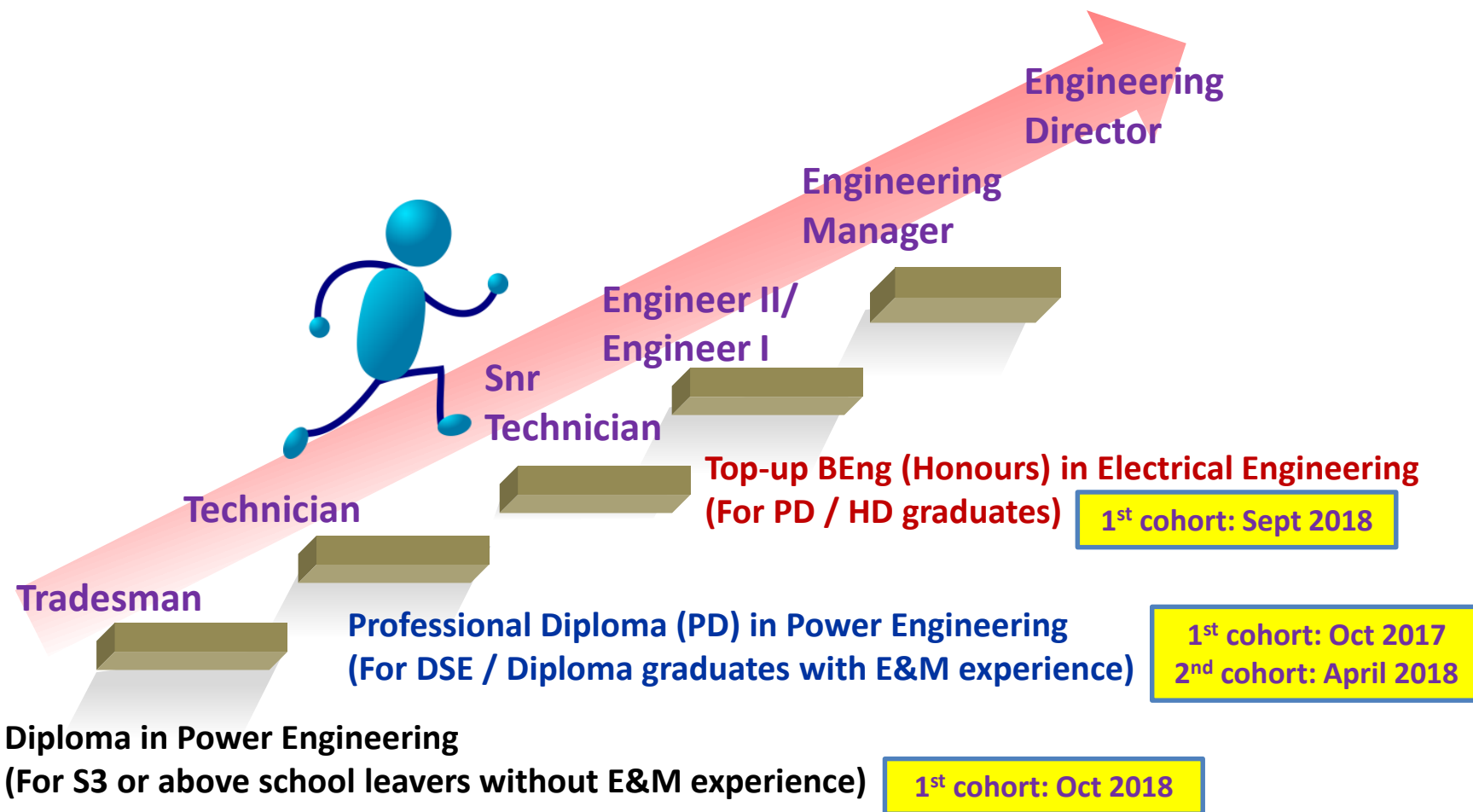
*Diploma / Professional Diploma / Bachelor Programme in Power & Electrical Engineering (Part-time, taught by industry practitioners)*

Career and Professional / Vocational Training

Post-secondary Education for Academic / Professional Qualifications



# Continuous Career Development (CLP as Case Study)





## Bachelor of Engineering (Honours) in Electrical Engineering (Top-up)





- In **Part-time** mode specially designed to address the market demand and students' needs under the operation of PolyU SPEED
- Modified from the BEng EE (Part-time) programme which has been operated very successfully for a long history under EE Dept of PolyU
- Admission:
  - Holders of **Higher Diploma / Associate Degree in Engineering or a Professional Diploma in Power Engineering or an equivalent qualification**
  - Mature student → **Age of 25 or above** and possess **relevant working experience** and have completed post-secondary studies in related fields (Required to **pass an admission test** and demonstrate to an **Admission Interview Panel** their ability to complete the programme)
- Normal duration
  - **4 years** (including one Summer Term) for **61-76 academic credits**

## Professional Diploma in Power Engineering

- In **Part-time** mode, graduates will be awarded “Professional Diploma in Power Engineering” (at **QF Level 4** by VTC) and **Competent Person** in CLP Power.
- Graduates who have already registered as Grade B or Grade C Registered Electrical Workers (REW) can register **as Grade H REW**.
- Recognised by major local utilities, this programme aims to provide E&M tradespeople the opportunity to advance their careers by gaining a further qualification and improving their career knowledge by professional and vocational training in a practical manner.
- The Programme has **two streams, the Power Plants Stream and the Power Systems Stream**.
- Admission:
  - Five HKCEE subjects at Grade E/Level 2 or above, including English and Chinese languages, or equivalent with two years’ relevant work experience; or
  - Hold a QF level 3 qualification or equivalent with breadth comparable to the HKDSE or HKCEE levels with two years’ relevant work experience; or
  - **Holder of Diploma in Power Engineering**; or
  - Mature applicants, ie, those aged 21 or above with at least two years’ relevant work experience, can be admitted. (Applicant may be required to pass in an entrance assessment or to complete relevant course(s) that is/are deemed acceptable to the respective Programme Board)
- Normal duration
  - **12 months**

# Diploma in Power Engineering

**Application Period: 6 July to 5 August 2018**

-  2 years in part-time mode (starts from October 2018)
-  Suitable for those who wish to strengthen their knowledge in **power engineering** and to join the Electrical & Mechanical industry
-  Eligible for Engineering Training Subsidy Scheme (ETSS) (with 60% subsidies)
-  Fulfill Academic Qualification for REW Grade A Registration

## Entry Requirements:

- With 1 year working experience (NOT necessarily E&M related); and
- Completion of S5 (Old Academic Structure) / S6 (New Senior Secondary Academic Structure); or
- S3 school leavers (to complete the Certificate for Junior Electrician in the first 3 months of the 2-year period)

## Information Sessions:

Date	9 July 2018 (English)		12 July 2018 (Cantonese)	
Time	10:15am-10:40am (Talk) 11:30am-12:30pm <b>(Career Expo)</b>		6:30pm-8:30pm	
Venue	Sir Ellis Kadoorie Secondary School		IVE Haking Wong	

# CLP Power Academy

Please visit:

<https://www.clp.com.hk/en/about-clp/clp-power-academy>



Programme details:

<https://www.clp.com.hk/en/about-clp/clp-power-academy/programmes>

