Articulation of Engineering Programmes

MEng (Hons) Electrical and Electronic Engineering  
Programme Code: IT078A
Manchester Metropolitan University, UK  
Application Code: 1945-IT078A

Applicants should hold:
- A Higher Diploma in Engineering awarded within the HKU System through HKU SPACE or
- An Advanced Diploma in Engineering awarded within the HKU System through HKU SPACE or
- A relevant* Higher Diploma or Associate Degree in Engineering awarded by a recognized institution
For applicants holding 1) or 2) above, they should earn a minimum 2.0 cumulative GPA in the Higher Diploma in Engineering or Advanced Diploma in Engineering of HKU SPACE.
For applicants holding 3) above, they should earn a minimum 2.2 cumulative GPA in their relevant programmes, and they will need to provide evidence to demonstrate their English proficiency, for example, an IELTS score of 6.0 or above or equivalent if the medium of instruction is not English in the institutions that they study.

* Manchester Metropolitan University (MMU) will give priority consideration to those applicants who have studied HD or AD Engineering programme with EEE related module(s).
Ulster University, UK
Application Code: 1945-IT062A

This programme aims to produce architecturally informed Building Services Engineers and Energy professionals who are able to deliver energy conscious and environmentally sustainable solutions for buildings. There are 3 teaching blocks (3 semesters) which consist of 10 modules in total. After completing this programme, students will be able to enhance their knowledge with professions in delivering environmentally sustainable solutions and reduce the environmental impact for existing and new buildings.

Applicants should have completed:
- The Building Services Engineering stream in the Higher Diploma in Engineering awarded within the HKU system through HKU SPACE; or
- The Building Services Technology stream in the Advanced Diploma in Engineering awarded within the HKU system through HKU SPACE; or
- A Higher Diploma or an Associate Degree in Building Services Engineering or equivalent from other recognized institutions.

Applicants will need to provide evidence to demonstrate their English proficiency, for example, an IELTS score of 6.0 or above or equivalent if the medium of instruction is not English in the institutions that they study.

To be paid in 3 instalments and are subject to annual revision without prior notice.
Teaching Block 1: HK$27,000
Teaching Block 2: HK$29,000
Teaching Block 3: HK$39,000
Application Fee: HK$310

18 months
English

Advanced Diploma in Engineering
Programme Code: IT021A
Application Code: 1950-IT021A

This programme provides a good foundation concepts in engineering education and prepares students for further studies or acquiring practical knowledge and skills to pursue a career in engineering fields by offering two streams of studies:
- Electrical Engineering
- Building Services Technology

Applicants shall:
- have obtained the HKDSE Level 2 Examination or above in 3 subjects (including Chinese Language, English Language and Mathematics (Core)); or
- have obtained the HKDSE Grade E in three subjects, and Level 2 in Chinese Language and English Language, or equivalent; or
- hold a recognized certificate awarded by the Hong Kong Institute of Engineers or equivalent;
- have successfully completed the Yi Jin Programme or the Yi Jin Diploma; or
- hold a degree or sub-degree in a non-engineering discipline. Their qualifications must be obtained in an institution with English as the teaching medium. These applicants will be exempted from ENGG2001 General English, ENGG2002 Basic Mathematics I and ENGG3002 Technical English I. Those who hold Level 2 or above in Mathematics Extended Part Module 1 or Module 2 in the HKDSE, or Grade E or above in the HKDSE Additional Mathematics or equivalent will be further exempted from ENGG3003 Basic Mathematics II. (As such, applicants should provide certified true copies of full educational certificates and transcripts as well as the public examination results for consideration. For details, please refer to the below section of "apply - enrolment method").

For direct entry to Advanced Diploma in Engineering Year 2
Applicants shall fulfill Entry requirement 1, 2, 4 and have:
(i) gained in the HKALE Grade E in Physics; or
(ii) hold a post-secondary certificate or diploma in engineering disciplines awarded by a recognized institution.

Note: Applicants who are aged 21 or above with other qualifications or relevant work experience will be considered on individual merit.

Certificate for Module (Electromechanical Energy Conversion)
Programme Code: IT070A
Application Code: 1955-IT058A

This is an exempted course under the Non-Local Higher and Professional Education (Regulation) Ordinance. It is a matter of discretion for individual employers to recognize any qualification to which this course may lead. This is an exempted course under the Non-Local Higher and Professional Education (Regulation) Ordinance. It is a matter of discretion for individual employers to recognize any qualification to which this course may lead.

Applicants shall:
- have gained in the HKDSE Examination Level 2 or above in Chinese Language, English Language and either Mathematics (Core) or a Science subject; or
- have gained in the HKDSE Grade E in Chinese Language, English Language and either Mathematics or a Science subject; or
- hold a Diploma Yi Jin awarded by a recognized institution.

Equivalent qualifications will be considered by the School.

HK$13,750 per programme (Course fees are subject to annual revision without prior notice.)
Application Fee: HK$150 (Non-refundable)

9 months
English

Technology, Aviation, Engineering & Sciences 科技、航空、工程及科學
Certificate for Module (Power Transmission and Distribution)
Programme Code: IT071A

Certificate for Module (Power Transmission and Distribution) aims to introduce students with basic concepts of electrical power systems such as power and voltage control, fault analysis, regulation and protection methods, impact of surge and load flow calculation which are also essential in electrical engineering.

Applicants should have completed
- The Building Services Engineering stream in the Higher Diploma in Engineering awarded within the HKU system through HKU SPACE; or
- The Building Services Technology stream in the Advanced Diploma in Engineering awarded within the HKU system through HKU SPACE; or
- A Higher Diploma or an Associate Degree in Building Services Engineering or equivalent from other recognised institutions.

HK$3,800
Application Fee: HK$150
12 weeks
Level 4 (Reg. No.: 19/000480/L4) Validity Period: 01 May 2019 - on-going

3D打印技術證書
課程編號：IT052A

報名代碼：1885-IT052A

本課程旨在介紹3D打印的基本知識，系統地培訓學員設計原型產品的能力，教授他們3D模型製作的實際技術，從而開拓不同商機。本課程適合對3D模型及3D打印感興趣的人士、或已加入相關行業的在職人士進修。本課程備有專業軟件(SolidWorks)及器材供學員使用。

HK$12,500
報名費用：HK$150
6個月
粵語，輔以英語

資歷框架級別：3 資歷名冊登記號碼：16/000619/L3
資歷名冊登記有效期：2016年6月29日 - 持續有效