

PROGRAMME CODE P63

MASTER OF SCIENCE IN ENERGY AND ENVIRONMENT 理學碩士(能源及環境)



School of Energy and Environment

Aspire to be a leading School specializing in cutting-edge research in energy environment, in the training of energy and environment professionals, and in knowledge transfer for societal benefits.

Aims of the Programme

- Equip professionals with multiple knowledge and skill sets in energy and environment sectors:
- · Combine both hard and soft sciences for balanced career development;
- Provide science- and engineering- driven education for energy and environmental engineers. sustainability managers, governmental officials, etc.

Key strengths of the Programme

- Multidisciplinary learning experience in both technological and soft sciences in related areas:
- Strong faculty team with top-notch and prominent scholars from overseas top universities, and invited lecturers from industrial and business leaders:
- Brand new teaching laboratory and facility for practical and hands-on learning;
- Strong relationships with energy- and environment-related industries, companies and government agencies.



Mode of Study

1-year full-time or 2-year part-time

Who should apply

- Those with a good undergraduate degree in physical sciences or engineering;
- · Those who are interested in the issues of energy and environment;
- Those who want to pursue a career in these fields.

30 credit units are required for attainment of award and credit transfer is allowed upon registration.

UGC Fellowships Scheme

Listed under **UGC Targeted Taught Postgraduate Programmes Fellowships** Scheme 2024/25



International Accreditation

Accredited by Institution of Gas Engineers and Managers (IGEM)

Accredited by

Chartered Institution of Water and Environmental Management (CIWEM)

Enquiries:



(852) 3442 2414 / 3442 4761





see.enquiry@cityu.edu.hk



www.cityu.edu.hk/pg/programme/p63



MASTER OF SCIENCE IN ENERGY AND ENVIRONMENT (P63) 理學碩士(能源及環境)

Concentration

May choose to take courses without concentration, OR optionally with concentration on one of the two streams: Energy or Environment



Energy Stream



Environment Stream



Without concentration on any stream

Curriculum







