



MSC BUILDING SERVICES ENGINEERING

(Reg. No.: 252592)

in association with Leeds Beckett University, UK



INTRODUCTION

The MSc Building Services Engineering is a part-time course for persons who wish to develop their design and project management skills and abilities in the context of building services engineering.

The major aim of the course leading to the award is to provide an education for engineering graduates who will then be capable of accepting extensive engineering design and management responsibility and to be able to undertake independent critical thought, enhancing and extending their intellectual development whilst becoming conversant with the nature of the industry, thereby developing the ability to arrive at optimal solutions to complex engineering, technological, organisational and managerial problems.



COURSE FEATURES

- The home course in UK is accredited by Chartered Institution of Building Services Engineers (CIBSE)
- Internationally recognized degree awarded by Leeds Beckett University in UK.
- All assessments are reflective portfolio
- Supported by MCIBSE CEng training workshop

MSC BUILDING SERVICES ENGINEERING

COURSE STRUCTURE

There are a total of 6 taught modules and each of them is bearing 20 credit points. Additionally, this course requires a 60 credit points module - Master Final Project / Dissertation and Research Skills. The entire course comprises of 180 credit points.



FHEQ Level 7

Sustainable Systems Design

WBL – Developing Engineering Portfolios and Study Methods

Project Management

Sustainable Buildings

BIM & MEP

BEM & Intelligent Buildings

Masters Final Project / Dissertation and Research Skills (60 credit point)

DURATION AND MODE OF STUDY

21 months, part-time

ENTRY REQUIREMENTS

- At least a second class honours degree in a cognate subject of Building Services Engineering; or
- At least a second class honours degree in a non-cognate subject supported by evidence of an aptitude for the subject applied for, for example, the work experience and non-credit bearing training. A face-to-face interview will be conducted to assess candidates' potential; or
- Mature applicants aged 21 or above who demonstrate academic potential will be considered on case-by-case basis. Admission is subject to (a) evidence of academic study, for example, completion of an accessed course; or (b) relevant work experience in Building Services Engineering field at assistant engineer or technical officer level, or equivalent; which is equivalent to the expected level of study. All non-standard entrants will be interviewed to assess the suitability for the course.

AND

 English language proficiency requirement: HKDSE Level 4; or HKALE Grade E; or IELTS 6.0 with no skills below 5.5 or equivalent; or applicants whose first language is not English with postsecondary qualifications wholly taught and assessed in English will be considered and accepted.

APPLICATION & COURSE FEE

Application method, course fee and course discount is available at: https://www.aibe-edu.org/





(852) 2376 1933 / (852) 5508 5538 (WhatsApp)



https://aibe-edu.org/ general@aibe-edu.org

