







MASTER OF SCIENCE

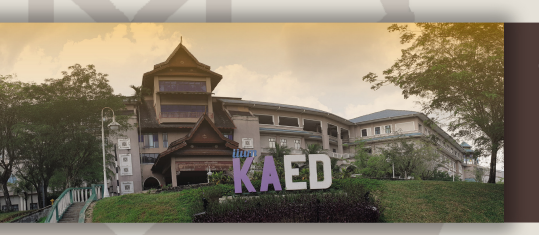
BUILT ENVIRONMENT (MSBE)

RESEARCH MODE

NORMAL DURATION OF STUDY: 2 YEARS (FULL-TIME)

The Master of Science in Built Environment (MSBE) programme aims to produce graduates with adequate knowledge and skills in relevant built environment fields such as Landscape Architecture, Architecture, Quantity Surveying, Urban and Regional Planning and Applied Arts and Design.

Besides being qualified and competent, the graduates will acquire spiritual, intellectual, moral and ethical characteristics towards the development of an integral and harmonious relationship with The Creator, fellow human beings and with the natural environment.



INQUIRIES:

Office of Deputy Dean (Postgraduate)

🙎 ddpg_kaed@iium.edu.my

Sr. Noraidah Md. Amin a.aida@iium.edu.my

Mdm. Siti Nora Mohammed
specific snora@iium.edu.my

REGISTER NOW



http://eadmission.iium.edu.my/in dex.php/student/eas_login

PROGRAMME LEARNING OUTCOME

Knowledge

Gain in-depth understanding, broad analytical thinking and technical compentency in advanced built environment field.

Problem Solving and Scientific Skills

Able to predict and explain the results of different experiments, simulations, data collections and analysis as well as to draw meaningful conclusions.

Communication Skills

Communicate skillful in presenting technical information in public seminar, conferences, symposium, workshop etc.

Managerial and Scientific Writing Skills

Capable to write technical and scientific findings in form of dissertations, reports and/or referred journals and scientific proposal for research funding and scholar-

Leadership and Team Skills

Function effeciently both as individual and in a group as well as being a strong team leader in both national/international built environment fields.

Values, Attitudes and Professionalism

Behave ethically in scientific related matters such as maintain ethical codes in research including getting permission from and giving proper credits to others.

Practical Skils

Acquire built environment and management skills with high moral and ethical values to produce well rounded postgraduates suitable for modern industry.

MASTER OF SCIENCE BUILT ENVIRONMENT (MSBE)

COURSE STRUCTURE

University Required Courses

Values, Ethics and Built Environment

Kuliyyah Required Courses

Research Methodology for the Built Environment Research Proposal Thesis

STUDY DURATION

FULL TIME

Minimum 1 Academic Year Normal

Maximum

2 Academic Years 3 Academic Years

PART TIME

Minimum

2 Academic Years

Normal

4 Academic Years

Maximum 5 Academic Years