

MASTER OF URBAN AND REGIONAL PLANNING

(MURP) - MIXED MODE

**DURATION OF STUDY:
1 YEAR (FULL-TIME)**

Master of Urban and Regional Planning (MURP) Program aims at integrating the Islamic World View into both teaching and training of emerging professionals within the built environment professions by applying the Tawhidi educational approach. This will not only produce graduates who will fulfill the general requirements of the built environment industry, but will also become competent in Research and Development (R&D) activities.

Inquiries:

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DEPARTMENT OF URBAN AND REGIONAL PLANNING
KULLIYAH OF ARCHITECTURE AND ENVIRONMENTAL DESIGN
INTERNATIONAL ISLAMIC UNIVERSITY MALAYSIA

MASTER OF URBAN AND REGIONAL PLANNING (MURP) - MIXED MODE

COURSE STRUCTURE

SEMESTER I

- Planning Workshop 1
- Land Use Planning
- Regional Planning
- Planning Theory & Techniques
- Elective 1*

SEMESTER II

- Planning Workshop 2
- Research Methodology for the Built Environment
- Elective 2*
- Elective 3*

SEMESTER III

- Dissertation
- Values, Ethics and Built Environment

*Note:

Elective courses include 5 areas of specialization which are:

1. Tourism and Recreational Planning
2. Advanced ICT Application in Planning
3. Transport and Traffic Planning
4. Housing Policy and Planning
5. Management

PROGRAM LEARNING OUTCOME

Social Skills and Responsibility

Facilitate and advise various agencies that include governmental, non-governmental organisations, public and/or private bodies in the development of land in the best interest of the community and responsibility for the environment.

Knowledge

Prepare statutory development plans and planning submissions consistent with the requirements of the latest knowledge and state-of-the-art technology.

Practical Skills

Undertake development planning studies, feasibility studies and impact assessment studies in relation to land use and built environment with relevant skills.

Values, Attitudes and Professionalism

Integrate professional planning practice and demonstrate behaviour of high ethical values in line with planning ethics and Codes of Professional Conduct.

Communication, Leadership and Team Skills

Communicate effectively with stakeholders in development projects and exhibit leadership qualities in development projects.

Problem Solving and Scientific Skills

Apply intellectual critical thinking, problem-solving approach and ethical reasoning in appraising and planning cities and regions within the context of sustainable development.

Information Management and Life Long Learning Skills

Practice advocacy planning and make representations in any arbitration involving planning and land matters with state-of-the-art technology.

Managerial and Entrepreneurial Skills

Work individually and in groups with high levels of innovation and entrepreneurship.

Integration of Islamic Revealed Knowledge and Values

Integrate Islamic principles in planning practices and demonstrate Islamic values in professional conduct.

Sustainable Development Goals

Promote sustainable development through knowledge and skills in the discipline of urban and regional planning.