BACHELOR OF MEDICAL IMAGING & RADIOTHERAPY (HONS)

R2/725/6/0055 | (A9993)

programme encompasses two disciplines medical imaging and radiotherapy. Medical Imaging is the acquisition of images of the human body for the purpose of diagnosis using ionizing and non ionizing radiationeg radiography, Computed tomography and magnetic resonance imaging. Radiotherapy isthe medical use of ionizingradiation as part of cancer treatment to control or kill malignant cells.

DURATION OF STUDY

4 years (8 semesters)

MODE OF STUDY

Full Time

CAREER PROSPECT

- Radiographer
- Radiation Therapist
- Scientific Officer
- **Radiation Protection Officer**
- **Application Specialist**
- Academician

ENTRY REQUIREMENTS

- Pass Matriculation/Foundation/STPM programme or equivalent qualification with minimum GPA 2.33 in TWO of the following subjects:
 - Biology
 - Physics/Mathematics
 - Chemistry
- A-Level programme or equivalent qualification with minimum Grade D in TWO of the following subjects:
 - Biology
 - Physics/Mathematics
 - Chemistry
- Recognised Diploma with minimum CGPA of 2.75 in related field; OR
- Recognised Diploma with CGPA below than 2.75 and a minimum working experience of 3 years (36 months) in related field AND
- Obtained MUET Band 3 or IELTS (5.5)/TOEFL (550) English proficiency for foreign students: Candidate should obtain IELTS (5.5)/TOEFL (550) paper-based or equivalent.



PROGRAMME STRUCTURE

YEAR 1

- General Physics
- Anatomy & Physiology I
- Behavioral Science
- Radiation Physics & Safety

- Radiation Physics & Safety
 General Pharmacology
 Human Radiation Biology
 Professional Ethics and Patient Care
 Anatomy & Physiology II
 Basic Pathology
 Imaging Process
 Radiographic Instrumentation
 Radiotherapy Instrumentation

- Radiotherapy Instrumentation
- **Biostatistic**
- Tamadun Islam dan Tamadun Asia

YEAR 2

- Systemic Pathology Radiographic Anatomy & Critique Radiographic Technique I
- Oncology I

- Oncology I
 Radiotherapy Treatment Planning
 Sectional Anatomy
 Malaysia Government and Public Policy
 Computing & Medical Informatics
 Radiographic Technique II

- Oncology II
- Radiotherapy Technique I Specialized Radiographic Technique
- Computed Tomography
- Leadership And Development
- Interprofessional Learning/Complementary Medicine

YEAR 3

- Ultrasound
- Magnetic Resonance Imaging

- Brachytherapy Radiotherapy Technique II Medical Imaging Clinical Practice I Radiotherapy Clinical Practice I

- Amunited 2 Research Methodology
- Radionuclide & Hybrid Imaging

- Medical Imaging Clinical Practice II Radiotherapy Clinical Practice II Introduction to Mandarin/Health Insurance

YEAR 4

- Comparative Imaging
- Comparative Radiotherapy
- Medical Imaging Clinical Practice III Radiotherapy Clinical Practice III
- Healthcare Management/Entrepreneuship
- Medical Imaging Clinical Practice IV Radiotherapy Clinical Practice IV
- Research Project

Website: www.amu.edu.my info@amu.edu.my Email:

ASIA Metropolitan University

asiametropolitanuni

asiametropolitanuniversity

JOHOR BAHRU MAIN CAMPUS DU054(J) No. 6, Jalan Lembah Bandar Seri Alam, 81750 Johor Bahru, Malaysia. Tel: +60 (7) 386 1076 / +60 (12) 2370925