



Duration: 2 years

- Microbiology
- Clinical Chemistry
- Hematology
- Molecular Biology
- Immunology

MSc. Medical Laboratory Sciences

College of Health Sciences



جامعة الخليج الطبية
GULF MEDICAL UNIVERSITY
ACADEMIC HEALTH CENTER

Program Highlights

- Curriculum designed in-line with PQR, UAE and international standards
- Accredited by Ministry of Education, UAE
- Emphasis on advanced molecular level medical laboratory skills and evidence-based practice
- Designed for working professionals with flexible learning
- Hands - on training at our Thumbay Research Institute for Precision Medicine (TRIPM) and CAP accredited Thumbay Labs.
- Possibility to pursue PhD degree in specialized area in Medical Laboratory Science upon graduation

Why Study MSc. MLS at Gulf Medical Laboratory

- Ranked top medical university in UAE by Forbes
- QS 5 Star rated University for Employability, Teaching, Facilities and Inclusiveness
- Winner of two most prestigious quality and excellence awards in UAE – Sheikh Khalifa Excellence Award and Dubai Quality Award 2018
- A medical university with its own network of hospitals and clinics
- Academic Health Center in UAE focusing on research, clinical services, education & training
- Sprawling beautiful campus with all modern amenities, accommodating 86 nationalities

Careers

- Clinical Scientist in government and private diagnostic laboratories
- Research Scientist in research laboratories, universities and research institutions
- Teaching at educational institutions (e.g., private and government universities and collages)
- Individual Practise
- Career with biomedical supplies companies



Forbes Best Medical
University in the Region



QS 5 STAR RANKED
UNIVERSITY 2019 FOR
EMPLOYABILITY | TEACHING
FACILITIES | INCLUSIVENESS



مختبرات ثومبي
THUMBAY LABS
REFERRAL • RESEARCH • INNOVATION

معهد ثومبي للأبحاث الطبية الدقيقة
THUMBAY RESEARCH INSTITUTE
FOR
PRECISION MEDICINE

P. O. Box: 4184, Ajman, UAE. • Tel: +971 (6) 7030691/92/94/95/96/78
E-mail: admissions@gmu.ac.ae • Web: www.gmu.ac.ae