

Master of Science

Medical Science (Online)



The MSc in Medical Science is focused on Medical Science professionals aiming to enhance their careers in research and advanced clinical or professional practice. The programme allows learners to specialise in one of the core Medical Science disciplines and develop an in-depth knowledge of clinical and laboratory medicine and advanced skills to conduct independent research.

Career Opportunities

Graduates can expect to take up positions as Senior Medical Scientist, Specialist Medical Scientist, Chief Medical Scientist and Laboratory Manager.

Course Title Master of Science in Medical Science (Online)

Credits 90 ECTS NFQ Level

9

Campus Galway

Duration

2 Years (Part Time)

@atugalwaycity

@ATUGalwayCity

@ATU GalwayCity

ATU Galway City

www.atu.ie



Ollscoil Teicneolaíochta an Atlantaigh

Atlantic Technological University

ATU Galway City

School of Science and Computing

Why Study the MSc in Medical Science?

- The Programme will develop skills pertinent to the Medical Science profession through a suite of advanced specialist modules which will further enhance career opportunities.
- · Co-delivered by both practitioners and academic experts.
- The programme has a strong emphasis on work-based learning and the 3-semester long research project will be carried out in your hospital laboratory.

What can I Expect?

- The MSc in Medical Science has been designed for Medical Scientists in full-time employment.
- This programme is delivered fully online with no onsite attendance required.
- Lectures and tutorials will be a blend of pre-recorded and live online classes.
- The research project will be conducted in your place of work and you will be supported by a collaborative network of colleagues and supervisors throughout.

Course Content and Schedule

| Stage 1 - Semester 1 | | Stage 1 - Semester 2 |
|---|-------------------------------------|---|
| Design and Analysis of Experiments (5 ECTS) | | Elective * (5 ECTS) |
| | | Molecular Diagnostics and Bioinformatics (5 ECTS) |
| Research Methods (5 ECTS) | | |
| Advances in Clinical Laboratory Diagnostics (5 ECTS) | Research Project in Medical Science | |
| | | (50 ECTS across 3 semesters) |
| | | |
| Stage 2 - Semester 4 | | Stage 2 - Semester 3 |
| Clinical Laboratory and Project Management (5 ECTS) Research Project in Medical Science | | Elective * (5 ECTS) |
| | + | Applied Quality Management for the |
| | | Clinical Diagnostic Laboratory (5 ECTS) |
| | | Research Project in Medical Science |

* Candidates will choose from one of the following electives (subject to availability) -

- Advanced Practice in Transfusion and Transplantation Science
 Advanced Clinical Chemistry
- Advanced Clinical Laboratory Haematology
 Advanced Clinical Microbiology and Infection
- Clinical Immunology, Global Infections and Therapeutics
 Advanced Cellular Pathology

Entry Requirements

- Entry requirements include a BSc (Hons) in Medical Science/Biomedical Science and currently working as a Medical Scientist in a clinical diagnostic laboratory.
- · Candidates enrolled on the programme must complete a laboratory-based research project.
- Access to laboratory facilities and associated supports is a prerequisite for this programme.
- English Language Requirements will be as determined by the institute.

I want to know more. Who can I talk to?

Dr Eugene McCarthy

Head of Department of Analytical, Biopharmaceutical and Medical Sciences T+353 (0)91 74 2081 | E eugene.mccarthy@atu.ie Or find out more at www.atu.ie

Student Endorsement

"One of the aspects that I enjoyed most about this course was the guest lectures from experts in the medical science field. The material in this course is very relevant to working in a clinical laboratory and lecturers are also extremely accommodating as they know people are working full time. I would highly recommend this course as it equips you with the knowledge and skills needed to further your career as a Senior Medical Scientist and also opens up the possibility of progression to PhD studies (level 10)."



Zara Brady - Medical Scientist, Biochemistry **General Hospital**

Industry Endorsement

"This programme offers remarkable flexibility to accommodate the professional, academic, and personal commitments of its candidates. The well-structured curriculum provides the necessary theoretical and practical knowledge to prepare candidates for senior and specialist roles in the clinical laboratory. I highly endorse this programme as it provides an exceptional learning experience, equipping candidates with the competencies and skills required to excel in their careers in Medical Science."

Richard Leigh - Senior Medical Scientist, Biochemistry Department, Blackrock Health -Galway Clinic (MSc in Medical Science Research Project Supervisor)

How to Apply

Apply directly using the Online Admissions

- 1. A CV (max three pages) detailing your qualifications and career to date.
- should include an outline of your





- ATU Galway City

www.atu.ie