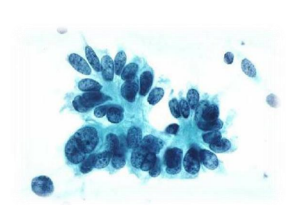
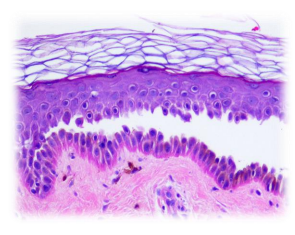
MSc Clinical Science (Cellular Sciences)

Cytopathology



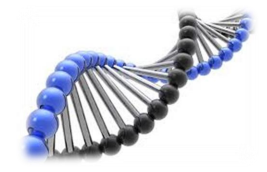
Histopathology



Reproductive Science



Genetic and Molecular Science







MANCHESTER

The University of Manchester

Central Manchester University Hospitals Mississipple



NHS Foundation Trust

Delivery and Assessment

Lectures - Tutorials — Student-led Teaching - Blended learning

Teaching delivered by academic staff from MMU, UoM and University of Salford.

Clinical colleagues from St. Mary's Hospital, MRI, CMFT, Manchester Cytology Centre, Wythenshawe Hospital

Assessment: coursework and examination

Programme Timetable

- Induction- trainee's and supervisor's
- Front loaded teaching in the first year to support workplace rotations
- Blended learning to allow greater flexibility for trainees and their supervisors
- Opportunities to network with other Healthcare Science trainees

Year 1	
September	Commence role; Complete enrolment
October	Weeks 1-4
November	Weeks 5-6
December	Divisional Rotations

Year 2

Research Methods (10 credits) and Introduce Research Project 1 (30 credits)

20 credits specialism

Histopathology and cytopathology

Pathological basis of disease and systematic investigation of pathological specimens

Reproductive science

Infertility, treatment and role of regulation, gametes and fertilisation

Year 2		
September	Research Methods; Research Project	
November	Specialism	
February	Specialism	

Year 3

Research Project 2 (30 credits)

30 credits specialism (3x1 week)

Histopathology

Cytopathology

Major organ cellular pathology

Reproductive Science

Embryology, culture of gametes and embryos, micromanipulation and cryopreservation

MAHSE Research Conference

Year 3		
September	Research Project 2	
October	Specialism	
	Specialism	
	Specialism	
May	Poster Conference	