

What is MAHSE?

MAHSE is a partnership between the University of Manchester (UoM), Manchester Metropolitan University (MMU) and the University of Salford (UoS), as well as leading Healthcare Scientists from partner Trusts.

The purpose of MAHSE is to:

- Co-ordinate development of healthcare science programmes
- Support trainees and their supervisors on Manchester programmes
- Co-ordinate development of CPD opportunities for Healthcare
 Scientists
- Facilitate effective communication amongst key stakeholders in order to share good practice and stimulate innovation

Manchester Academy for Healthcare Scientist Education (MAHSE)

Supporting the delivery of Healthcare Scientist education



MAHSE Contact Details

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Neurosensory Sciences programme







Neurosensory Sciences programme

Telephone: 0161 306 4552

Programme Outline

The MSc Clinical Science (Neurosensory Sciences) programme is a 3-year part time Masters that provides all of the academic content required for the Neurosensory Sciences Scientist Training Programme (STP).

Block release

Each module is structured into blocks of teaching in order to be incorporated alongside the professional workplace training.

The table opposite shows the content and

timetable for each of the three pathways

delivered by the University. Year 1

Timetable

contains generic and introductory content undertaken by all pathways and has been scheduled to take place from Monday 22

September until Friday 7 November 2014.

Years 2 and 3 contain more specialist, pathway specific modules. All degrees are awarded by the University of Manchester with the exception of Neurophysiology that is awarded by Manchester Metropolitan University.

Year 1	Year 2	Year 3
	Specialisms:	
	Audiology	
	Modules 2 weeks Nov/1 week Apr • Adult Audiology • Paediatric Audiology	Modules 2 weeks in July (prior to Year 3) • Vestibular Assessment and Management
All Pathways:	Neurophysiology	
Modules 7 weeks end Sep-beg Nov Professional Practice Neurosensory Sciences Clinical Applications of Neurosensory	Modules 3 weeks in September • Nerve Conduction Studies, Electromyography and Evoked potentials	Modules 3 weeks in October • Sleep and long term monitoring • Paediatric EEG • EEG on the intensive care unit
Sciences	Ophthalmic and Vision Sciences	
	Modules 1 week Sept and Nov Investigative Technology	Modules 1 week in October • Corneal Physiology • Glaucoma
	All Pathways: Research Methods (Year 2) Research Project (Years 2/3)	

Support

The programme is managed by <u>Amy</u> <u>McLauchlan</u>, Programme Director and is administered by <u>Nicola Bailey</u>. You will be allocated a personal advisor who provides pastoral care and mentoring.

Travel and Transport

All teaching takes place on the main campuses of MMU and UoS. The sites are within easy reach of main rail, motorway and airport links.

Accommodation

University accommodation is scarce during the first semester so you will probably require private accommodation during your first year. MAHSE have a special rate with Atrium Apartments - further details about this and other suitable accommodation options are available on the MAHSE Moodle Forum.

MAHSE Moodle Forum

The online forum is for all trainees at Manchester and has further details about each programme. Registration details to access the forum will be given to all new trainees.

Contact Us

If you have any general queries, please contact MAHSE (details overleaf).