

## What is MAHSE?

MAHSE is a partnership between the University of Manchester, Manchester Metropolitan University and the University of Salford, 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**

Room 3.50, Simon Building University of Manchester Phone: 0161 306 4552 E-mail: admin@mahse.co.uk Website: http://mahse.co.uk

**Blood Sciences programme** 

**Blood Sciences programme** 







Telephone: 0161 306 4552



## **Programme Outline**

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

## **Timetable**

The table opposite shows the content and approximate timetable for each of the four pathways delivered by the University. Year 1 contains generic and introductory content undertaken by all pathways and has been scheduled to take place from Monday 6 October 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 Haematology and Transfusion Sciences that is awarded by Manchester Metropolitan University.

| Year 1  | Year 2  | Year 3  |
|---|---|---|
| All Pathways:  Modules 5 weeks Oct-Nov  Professional Practice Analytical Methods Introduction to Blood Sciences | Specialisms:  |   |
|   | Clinical Biochemistry   |   |
|   | Modules  1 week Nov/4 weeks Feb  Diseases of the Major Organs  Endocrinology                | Modules  4 weeks late Nov-Dec  Nutrition and Drug Monitoring Paediatric Biochemistry  |
|   | Haematology & Transfusion Science   |   |
|   | Modules 1 week Sept, Nov & Feb Clinical Haematology Transfusion 1                           | Modules  1 week Oct, Dec & Mar  • Haemostasis  • Haematological Malignancy  • Transfusion 2   |
|   | Clinical Immunology   |   |
|   | Modules 3 wks Nov and 2 wks Jan Immunology and Infection Immunodeficiency and Immunotherapy | Modules  1 wk Nov/2wks Dec & Feb  Hypersensitivity and Allergy  Haematological Malignancy  Autoimmunity                               |
|   | Histocompatibility & Immunogenetics   |   |
|   | Modules  2 weeks Nov & Jan  • Histocompatibility  • Immunodeficiency and Immunotherapy      | Modules  1 wk Nov&Mar/2 wks Dec  • Hypersensitivity and Allergy  • Haematological Malignancy  • Haemopoetic Stem Cell Transplantation |
|   | All Pathways: Research Methods (Year 2) Research Project (Years 2/3)                        |   |

## Support

The programme is managed by Dr <u>Phil</u> <u>Macdonald</u>, Programme Director. You will be allocated a personal advisor who provides pastoral care and mentoring.

## **Travel and Transport**

All teaching takes place on Oxford Road which is around half a mile south of the city centre. The site is 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).