# **Clinical Trial Training for Investigators**

The North West Clinical Trials Collaborative is pleased to announce its on-campus course:

## **Improving Health by Improving Trials**

Location: University of Liverpool/Alder Hey Children's Hospital

Course dates: 28th September – 2nd October 2020

Course fee: £525, includes course materials, lunch and refreshments

CPD accredited: 30 points awarded for full week attendance Individual day attendance available: Charged at £105 per day

#### Faculty includes experts in:

Clinical trials: Professor Paula Williamson, Dr Susanna Dodd Statistics: Professor Richard Emsley, Dr Chris Sutton, Professor

Jamie Kirkham, Professor James Wason

Qualitative and recruitment research: Professor Peter Bower,

**Professor Bridget Young** 

Health economics: Professor Dyfrig Hughes

#### **Overview**

The number of clinical trials being conducted has increased, and the need for greater efficiency in design, conduct, analysis and reporting has been recognised in both the public and industry sector.

- The programme will include:
  Trial design
  - Trial conduct
  - · Recruitment of trial participants
  - Public and patient involvement
  - Analysis and reporting
  - · Health Informatics
  - Health economics

### **Prerequisites**

Understanding of basic statistical concepts is assumed.

### **Target audience**

This course is aimed at health and research professionals, particularly those aiming to become Chief Investigators.

### How to apply

To register for this course please click <a href="here">here</a>

#### Feedback from previous course

"Speakers all knowledgeable / credible / approachable. Pitched at the right level."

"The team is clearly very keen and worked hard to make the course happen."

"The sessions on design and analysis were excellent and were very practical too."

"The facilitators were excellent and to the point. The practical sessions made the lectures vivid."

"Comprehensive overview, provided a basic understanding of most key issues I wanted to know about and many I hadn't considered."