

Improving Health: Developing Effective Practice

Teaching & Conference Room, South Block, Woodend Hospital, Aberdeen

'Improving Health: Developing Effective Practice' is a credit-rated short course, developed by NHS Health Scotland in association with NHS Health Promotion departments and accredited by the Robert Gordon University.



Induction – Wednesday 14 September 2016

Day 1 – Tuesday 4 October 2016

Day 2 – Tuesday 8 November 2016

Day 3 – Tuesday 29 November 2016

What is the course about?

The course aims to increase your confidence and effectiveness in improving health and taking action to reduce health inequalities, by providing a framework which will guide reflective practice.

The course content includes:

1. Analysis of models of health and socio-political influences on health outcomes
2. Health inequalities and what works to reduce health inequalities
3. Working with and delivering effective services to individuals and communities
4. How to make personal use of effective practice



This is a blended learning course which combines eLearning and face to face workshops accredited at SCQF level 9 by Robert Gordon's University.

The course is aimed at all occupational groups within the public, voluntary and third sectors, with a role or interest in improving health or tackling health inequalities.

Booking Arrangements & Further Information

If you would like to discuss the course further, please contact Calvin Little (Public Health Coordinator) calvin.little@nhs.net or 07876 258783 or Elaine McConnachie (Public Health Co-ordinator-North Locality) Elaine.mcconnachie@nhs.net.

If you wish to book a place, please complete the booking form and return to: Pam Craig, Administrator, Public Health Directorate, Summerfield House, 2 Eday Road, Aberdeen, AB15 6RE on 01224 558677 or pam.craig@nhs.net

The closing date for applications is **Monday 22 August 2016**



If you have any difficulties with this document or require it in a different format (such as Braille, large print etc.), please contact pam.craig@nhs.net