



iPRI – University of Dundee

Summer School in Epidemiology & Global Health

25th June – 13th July 2012

Due to the overwhelming success of the second Summer School held between 27th June & 15th July 2011, the third iPRI - University of Dundee Summer School on Epidemiology and Global Health will be held in 2012. The Summer School will provide a three week programme of lectures and workshops from internationally renowned experts. It is aimed at stimulating research in the prevention of chronic disease and debating progress towards achieving health related Millennium Development Goals.

Deadline for application: 31st December 2011

Who is the Summer School for?

The Summer School is aimed at healthcare professionals from an international base and will benefit junior and senior personnel involved in chronic disease registration; physicians; nurses; public health staff; health-related professionals; health researchers and postgraduate students with an interest in the epidemiology of chronic diseases and factors affecting global health. A basic understanding of biostatistics is recommended.

How will the participants benefit?

Completion of the programme will enable participants to confidently conduct epidemiological research that impacts on the prevention and control of chronic disease. It will also provide opportunities to explore the complex linkages between globalisation and health. Special emphasis will be placed on improving the research capacity in resource limited countries.

The cost of the Summer School will be £2,275 per participant which will cover: class and seminar attendance and material, accommodation, travel (arranged by the University of Dundee), social events and subsistence.

Fellowships will be available for delegates from the following (please visit the World Bank website for country classifications):

Low-income countries:	100% fellowship
Lower-middle-income countries:	75% fellowship
Upper-middle-income countries:	50% fellowship

Summer School Programme

Sample programme content:

Disease registration	Introduction to biostatistics	Contextualising Global Health
Design and analysis of observational studies	Analysis of age, period and cohort effect	Environment and health
Causal inference	Multivariate analysis	Improving health outcomes
Principles of screening	Statistical power	Reconstruction and capacity building

For entry requirements, more information and to apply...

Visit the University of Dundee Summer School in Epidemiology & Global Health homepage:

www.dundee.ac.uk/cmdn/summer/

For more information on the International Prevention Research Institute, visit:

www.i-pri.org