CULTURE HEALTH & WELLBEING

INTERNATIONAL CONFERENCE JUNE 24TH - 26TH 2013 BRISTOL, UK

"I hold strongly that the arts can enhance wellbeing and health and that more needs to be done through public policy to ensure that as many people as possible have the opportunity to benefit from the life-enhancing and therapeutic experience of the arts. We need to learn from best practice in this field across the world." Lord Howarth

The conference will inform international perspectives on:

- Healthy and Creative Ageing
- Global Health Inequalities and Culture
- Culture and the Social Determinants of Wellbeing

With a particular focus on:

Research

- The latest research and new methodologies
- The dissemination of international research and evaluation

Policy

- Local, regional, national, and international policy development
- Developing national and international collaborations and networks

Practice

- Museums and Health
- · Arts in healthcare settings
- Arts and health promotion/prevention

Experience high quality performances and participatory arts and health practice and enjoy the atmosphere and vibe of Bristol's harbourside area and historic city centre

Conference Chair:

Professor Richard Parish Chief Executive of the Royal Society for Public Health, UK

Keynote speakers include:

Lord Howarth of Newport Margret Meagher, Arts and Health Australia

David Leventhal, Dance for Parkinson's USA

John Wyn Owen, Learned Society of Wales

Online delegate registration and submission of abstracts

Early Bird £350 (deadline midnight 28th February 2013) /Full Cost £450

Deadline for submission of abstracts is midnight December 21st 2012

Find out more and register at www.culturehealthwellbeing.org.uk







Supported by
ARTS COUNCIL
ENGLAND

Delivered by Arts & Health South West on behalf of the National Alliance for Arts, Health and Wellbeing with the support of the Royal Society for Public Health. Conference academic partners: Canterbury Christ Church University, Durham University and University of the West of England.