The built environment affects our health and well-being which in turn influences our effectiveness in the workplace. Daylight, spatial arrangements, views outside, fresh air at appropriate temperatures, colour, acceptable sound levels, ergonomics and greenery are all factors which contribute significantly to our mood and well-being. Integrating these many factors into a single design is the challenge that the construction industry faces on every building. This seminar brings together a selection of the many people involved in buildings and wellbeing to answer the question: how can intelligent buildings bring together the diverse wellbeing factors into a holistic whole?

OPENING ADDRESS: HAPPINESS BY DESIGN

DAY'S AGENDA

10:00 • EVENT OPEN: TEA & COFFEE SERVED

10:30 • OPENING ADDRESS: HAPPINESS BY DESIGN
Chloe Foy and Laura Kudrna (PhD scholars to Professor Paul Dolan at LSE)

11:00 • WELL-BEING AND HEALTH FOR LIVEABLE INTELLIGENT BUILDINGS
Derek Clements-Croome, University of Reading and The Feeling Good Foundation

11:30 • RESEARCH REVIEW ON WELL-BEING
Jamie Anderson

12:00 • WORLD GREEN BUILDING COUNCIL REPORT 2014
Richard Francis and Chris Pottage

13:30 • LUNCH

13:30 • ENVIRONMENTAL SENSORY DESIGN
Trevor Keeling and Andy Keelin, BuroHappold Engineering

14:00 • INTELLIGENT BUILDINGS NEED BIOPHILIC DESIGN
Isaac Jamieson

14:30 • ACTIVE MOVEMENT
Mike Loosemore, UCL

15:00 • JOINING THE DOTS BETWEEN PEOPLE, PERFORMANCE AND PLACES; TALES FROM THE SHARP END
Dr Bridget Juniper, Work and Well-Being Ltd

15:30 • WELLBEING MATTERS; VIEWS ON THE IMPACT OF THE BUILT ENVIRONMENT ON WELLBEING
Elina Grigoriou, Design Director, Grigoriou Interiors and The Feeling Good Foundation

16:00 • CLOSING COMMENTS

LOCATION MAP