

## European Workshop on “Human Factors in Education & Training for Safety: Learning from Industry and Health”

Tuesday 8<sup>th</sup> April 2008, 10:00 – 16:30


Radcliffe House (Lecture Room 9)








The University of Warwick, UK

The NHS Institute for Innovation and Improvement in collaboration with Warwick Medical School, European Workshop on Industrial Computer Systems TC7 and the European Network of Excellence ReSIST invite participation to this joint European Workshop on “*Human Factors in Education & Training for Safety: Learning from Industry and Health*”.

**Aim:** The aim of the workshop is to provide a platform for healthcare professionals, experts in patient safety, and human factors and safety engineering experts from other safety-related domains to exchange views and ideas about training needs of stakeholders in patient safety, to discuss how patient safety curriculum development and delivery can benefit from human factors and safety engineering curriculum development experiences in other safety-related industries, and to explore in how far recent experiences gained in the public healthcare sector could feed back lessons for industry.

### Workshop Programme

09:30 – 10:00	<b>Registration &amp; coffee</b>
10:00 – 10:15	<b>Welcome &amp; introduction</b> ( <i>Kate Jones / NHS Institute for Innovation &amp; Improvement, Mark Sujan / Warwick Medical School</i> )
10:15 – 11:15	<b>Session 1: Perspectives on Patient Safety Education</b>  ( <i>Chair: Mark Sujan / Warwick Medical School</i> )
10:15 – 10:45	<b>NHS Institute Strategy for Education in Patient Safety</b> ( <i>Kate Jones / NHSI</i> )   <b>EUNetPas: Promotion for Education in a European Network for Patient Safety</b> ( <i>Charles Bruneau / National Authority for Health,</i>

10:45 – 11:15	France) 
11:15 – 11:30	<b>Coffee</b>
11:30 - 12:50	<b>Session 2: Human Factors and Safety Fundamentals in academia &amp; industry</b> <i>(Chair: Udo Voges / Forschungszentrum Karlsruhe, Germany)</i>
11:30 – 12:00	<b>Teaching practical human factors principles and techniques to non-specialists: what works and what doesn't</b> <i>(David Embrey / Human Reliability Associates)</i> 
12:00 – 12:25	<b>Human Factors for ATM Safety Actors: practical lessons for teaching patient safety</b> <i>(Simone Pozzi / DeepBlue, Italy)</i> 
12:25 – 12:50	<b>Training for Learning Agents</b> <i>(Floor Koornneef / Technical University Delft, Netherlands)</i> 
12:50 – 13:35	<b>Lunch</b>
13:35 – 14:55	<b>Session 3: Patient Safety Curriculum Development</b> <i>(Chair: Matthew Cooke, WMS)</i>
13:35 – 14:00	<b>Stakeholders in Patient Safety &amp; their Requirements</b> <i>(Mark Emerton)</i> 
14:00 – 14:30	<b>Experiences from masters course Quality &amp; Safety in healthcare</b> <i>(Maria Woloshynowych / Imperial College London)</i> 
14:30 – 14:55	<b>Patient safety in health care professional educational curricula: examining the learning experience</b> <i>(Alison Steven / Newcastle University)</i> 
14:55 – 15:55	<b>Group work (coffee at tables)</b>
15:55 – 16:20	<b>Presentation of group results</b>
16:20 – 16:30	<b>Close</b>