

Awards to Recognise Teaching Excellence 2008

Teacher Fellowship Awards

- Amarjit Morrow Business & Law
- Mike Leigh Computing Sciences & Engineering
- Vivien Rolfe Health & Life Sciences

Research Informed Teaching Awards:

• Nick Allsopp	<i>Using good practice in teaching and learning to improve the student learning experience</i>	DAQ
• Heather Conboy, Richard Hall, Andrew Clay & Michael Powell	<i>The impact of Web 2.0 on student writing</i>	HUM/DAQ/CSE/AAD
• Tugrul Essendal & Matthew Dean	<i>Feedback via Code Metrics</i>	CSE
• Marie Hay & Lucy Mathers	<i>Autonomous learning in creative disciplines: the transition into and through HE</i>	CSE
• Mike Leigh, Kaye Towlson & Lucy Mathers	<i>Using on-line workshops to enhance student content evaluation skills for VLE Learning Communities</i>	CSE/LIB/CSE
• John Martin, Chris Goldsmith & Heather Conboy	<i>Undergraduate Dissertation skills: Planning and preparation</i>	HUM
• Stuart Price & Tony Graves	<i>Cultural eXchanges Teaching Materials</i>	HUM
• Vivien Rolfe, Graham Basten, Ruta Furmonaviciene, Marilena Ioannou & Simon Oldroyd	<i>Virtual Analytical Laboratory</i>	HLS
• Momodou Sallah, Thelma Davies, Abbee McLatchie, James Skinner, Alison Skinner & Greg Smith	<i>Global Youth Work in JNC Accredited HE courses</i>	HLS
• Mark Sandle & Jayne Stevens	<i>Feeding back to students: exploring practice, enhancing effectiveness: a comparative study of History and Dance</i>	HUM

Vice-Chancellor's Distinguished Teaching Awards

- Claire Orwin - Faculty of Art & Design
- David Orton - Faculty of Business & Law
- Lynne Ross - Faculty of Business & Law
- Melvin Wingfield - Faculty of Business & Law
- Peter Scott - Faculty of Business & Law
- Ginny Cmeich - Castle College Nottingham
- Kenneth Clegg - Faculty of Computing Sciences & Engineering
- Richard Howley - Faculty of Computing Sciences & Engineering
- Helena Goldwater - Faculty of Humanities
- Torrin Clark - Faculty of Humanities
- Will Curtis - Faculty of Humanities
- Greig Mill - Institute of Energy & Sustainable Development