

Curriculum Vitae

Name: Carl May, Professor of Health Care Innovation

Work: Faculty of Health Sciences, University of Southampton, Highfield, Southampton SO17 1BJ, UK. **Tel** ++ 44 (0)23 8059 7957 | Email <u>c.r.may@soton.ac.uk</u> | **Skype** CarlRMay | **Twitter** @CarlRMay

Research grants: career total ~£27M.

Selected research projects:

http://www.southampton.ac.uk/healthsciences/about/staff/cm1m09.page?#research

Publications: http://www.southampton.ac.uk/healthsciences/about/staff/cm1m09.page?#publications

Outreach: http://www.southampton.ac.uk/iec

Honours and awards

Year	Award		
2012-13	Hon President, Sociology and Social Policy Section, British Scientific Association		
2010-2013	National Institute of Health Research, Senior Investigator		
2009-Present	Adjunct Full Professor, Faculty of Health and Social Development, University of Victoria, British Columbia, Canada		
2008-Present	Research Collaborator Status, Mayo Clinic, Rochester MN. US		
2008	Distinguished Lecturer (Research Grand Rounds), Division of Health Services, Mayo Clinic, Rochester MN. US		
2006	Fellow of the Academy of the Social Sciences, by election		
2006-Present	Hon Professorial Research Fellow, Department of General Practice, University of Melbourne, Australia		
2004-2008	Economic and Social Research Council Research Fellow, by competition		
2003	Senior Visiting Scholar, Faculty of Human and Social Development, University of Victoria, Victoria, British Columbia, Canada		
2001	Diana Forsythe Memorial Prize, American Medical Informatics Association		
1997-2003	Hon Senior Research Fellow, National Primary Care Research and Development Centre, University of Manchester		
1996	Hon Visiting Professor, Department of Family Medicine, Kansas University Medical Center, Kansas City USA		

Education

Years	Establishment	Awards	
1984-1987	University College of Wales, Aberystwyth	BScEcon (Hons) Social Policy. Class 2.1	
1987-1991	University of Edinburgh	PhD: An exploratory study of nurses' relationships and work with terminally ill patients in acute medical and surgical wards.	

Career History Before moving to Southampton in 2010, Carl was Professor of Medical Sociology in the Faculty of Medical Sciences at Newcastle University in the North East of England. He has previously worked at the Universities of Liverpool and Manchester. He holds a PhD from the University of Edinburgh, and a BScEcon from the University of Wales. Before becoming a professional social scientist, Carl had a spectacularly unsuccessful career as the singer in a Punk band and a long and soul crushing encounter with agricultural statistics.

PhDs supervised

JD Gage	AB Chapple	S Waterworth	CA Lock	B Thompson	L O'Connor
Edinburgh	Manchester,	Liverpool,	Newcastle,	Newcastle,	Southampton
MA (By	PhD	MPhil	PhD	MD	(commenced
research)	1997	2003	2005	2011	2012)
1992					
A Attard	CA Chew-	KS Fairhurst	R Cathcart	K Gallacher	М Моуо
Liverpool,	Graham	Edinburgh,	Newcastle,	Glasgow	Southampton
MSc	Manchester,	PhD		(commenced	(commenced
1994	MD	2003	MPhil (Surgery)	2009)	2012)
	1999		2007		
D Stanistreet	C Dixon	FS Mair	A Machin	F Temple	
Liverpool,	Manchester,	Liverpool,	Newcastle,	Southampton	
MPH	PhD	MD	PhD	(commenced	
1994	2000	2003	2008	2010, suspended)	
K Winterburn	P Bissell	S Cocksedge	BJ Heaven	M Johnson	
Manchester,	Manchester,	Manchester,	Newcastle,	Southampton	
MSc	PhD	MD	PhD	(commenced	
1997	2000	2004	2009	2010)	
CE Exley	N Colbert	HD Charles-Jones	N Rousseau	N Spiteri	
Coventry,	Manchester,	Manchester,	Newcastle,	Southampton	
PhD	MPhil	PhD	PhD	(commenced	
1997	2001	2004	2011	2012)	

Teaching

My major innovation in Southampton has been the conception of a new BSc in Healthcare Policy and Management Research. This unique four year sandwich course, which will begin in 2014. It partners students as interns with senior and active researchers from the beginning of their first year, and provides them with paid work experience in year 3. Within this degree I have responsibility for a core 12 week module on *Innovation and Implementation* running in Year 2, Semester 1. My general teaching has focused on contributions to undergraduate medical (MBBS), Intercalating BSc and nursing (BNurs), along with MRes and MSc degrees.

Plenary addresses at conferences

*May C. Plenary Address: Innovation, implementation, and integration: how complex interventions are normalized. COMPASS Symposium. University of Melbourne and La Trobe University, Melbourne, Australia. April 2008.

May C. Melbourne University Public Lecture: Hard wired medicine and the wireless patient: how informatics is reshaping the experience of illness. Faculty of Medicine, University of Melbourne, Melbourne, Australia. May 2008.

May C. Invited Lecture: What is modernization? How evidence and politics get entangled in technological innovation in healthcare. Department of Sociology, University of Tasmania, Launceston, Australia. June 2008.

May C. Beyond barriers and facilitators: a whole systems perspective on embedding innovations in health care organizations. Research Grand Rounds (Health Sciences), Mayo Clinic, Rochester, Minnesota, USA. August 2008.

May C. Distinguished Lecture: Innovations in complex health care settings. Redesigning Patient Care. University of Victoria/Vancouver Island Health Authority. Victoria, British Columbia. April 2009

May C. Plenary Address: Technology, organization & work: Making the distal patient and the corporate health professional British Sociological Association, Medical Sociology Conference. Durham, September 2010

May, C. Distinguished Lecture: Innovation, implementation, and the translational agenda. Faculty of Health Sciences, University of Southampton. November, 2010.

May C. Plenary Address: Assimilating innovations: what are the relative contributions of individual and collective factors in healthcare settings? UK Society for Behavioural Medicine, Annual Scientific Meeting. Leeds, December 2010.

May C. Plenary Address: Sixteen questions that can kill an innovation. Heath Technology Assessment International: 9th International Assembly. Bilbao, Spain, June 2012.

May C. Plenary Address. Understanding the dynamics of socio-technical change. British Computing Society: Health Informatics 2013, Birmingham, UK. April 2013.

May C. Plenary Address. Implementation Theory: What's missing; what's not? Global Implementation 2013. Washington DC, US. August 2013.

May C. Plenary Address. Understanding the dynamics of implementation: Normalization Process Theory and the Process Evaluation of Large Clinical Trials. European Science Foundation Conference on Complex Interventions. Nitra, Slovakia. October 2013

Invited lecture

- *May C. Invited Lecture. Evidence, technology and primary care. University of Victoria, British Columbia, Canada. September 2003.
- *May C. Melbourne Lecture: Hard wired medicine and the wireless patient: how informatics is reshaping the experience of illness. Faculty of Medicine, University of Melbourne, Melbourne, Australia. May 2008.
- *May C. Invited Lecture: What is modernization? How evidence and politics get entangled in technological innovation in healthcare. Department of Sociology, University of Tasmania, Launceston, Australia. June 2008.

May, C. Distinguished Lecture: Innovation, implementation, and the translational agenda. Faculty of Health Sciences, University of Southampton. November, 2010.

May C. Maurice Bloch Lecture. Why is implementation such a problem? Glasgow University, Faculty of Medical Sciences. September 2013.

Editorial Board membership:

Year	Boards
Since 2010	Health Care Systems
Since 2005	Chronic Illness
Since 2007	Implementation Science
Since 2008	BMC Health Services Research
Since 2008	Nursing Inquiry