

Dr Dan Eastough



Senior Lecturer (Biomechanics)

Institute of Sports & Exercise Science

Contact Details

email: d.eastough@worc.ac.uk

tel: 01905 85 7522

Qualifications

Ph. D - Neuropsychology and Motor Control (School of Sport & Exercise Science, University of Birmingham)

BSc - Sports Science (University of Wales, Swansea)

Post Graduate Certificate in Learning and Teaching in Higher Education [PG Cert LTHE] - *Distinction* (University of Worcester)

Diploma in Teaching in the Lifelong Learning Sector [DTLLS] (University of Warwick)

Teaching & Research

Professional Interests

Biomechanics
Strength & Conditioning
Skill Acquisition & Motor Control

Research Interests

Perception and Action
Perceptual determinants of muscular force production
Movement Volition

Professional Bodies

Fellow of the Higher Education Academy (FHEA)
National Federation for Personal Safety (NFPS GB)

Publications

Ramsey, R., Cumming, J., **Eastough, D.**, & Edwards, M. G. (2010). Incongruent imagery interferes with action initiation. *Brain and Cognition*; 74, 249-254

Eastough, D. & Edwards, M.G. (2007), Movement kinematics in prehension are affected by grasping objects of different mass, *Experimental Brain Research*; 176: 193-198

Eastough & Edwards (2006). Movement kinematics in prehension are affected by grasping objects of different weight, *Journal of Sport & Exercise Psychology* 28: S59-S60

Eastough, Hardwick & Edwards, (2006). Extrinsic and intrinsic feature labelling have surprising effects on movement kinematics in prehension. *Journal of Sport & Exercise Psychology* 28: S60-S60

© University of Worcester Henwick Grove, WR2 6AJ Tel: 01905 855000 - Last reviewed: Thursday, 24 May 2012

Page can be found:

[Home](#) / [Discover Worcester](#) / [Academic departments](#) / [Institute of Sport and Exercise Science](#) / [Meet our experts](#) / Dr Dan Eastough

