

People in the School of Sport, Exercise and Rehabilitation Sciences

Academic and research staff.

Head of School

[Professor Kathleen Armour \(/schools/sport-exercise/staff/profile.aspx?Referenceld=36988&Name=professor-kathleen-armour\)](/schools/sport-exercise/staff/profile.aspx?Referenceld=36988&Name=professor-kathleen-armour)

Head of School

School of Sport, Exercise and Rehabilitation Sciences

Kathleen Armour is Head of School in the School of Sport, Exercise and Rehabilitation Sciences. Formerly, she was Head of the Department of Sport Pedagogy and prior to that she held a Chair in the School of Sport, Exercise and Health Sciences at Loughborough University. Her main research interest is career-long professional learning for teachers and coaches, and its impact on young people's ...



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Academic staff

[Dr Kyriaki Makopoulou \(/schools/sport-exercise/staff/profile.aspx?Referenceld=34240&Name=dr-kyriaki-makopoulou\)](/schools/sport-exercise/staff/profile.aspx?Referenceld=34240&Name=dr-kyriaki-makopoulou)

Lecturer in Physical Education and Sport Pedagogy

School of Sport, Exercise and Rehabilitation Sciences

Kyriaki Makopoulou joined the University of Birmingham in September 2008. Her PhD focused on the nature of Physical Education (PE) teachers' engagement in career-long professional learning and its impact upon practice (awarded in 2009). Before joining University of Birmingham, Kyriaki was a research associate at Loughborough University involved in the independent evaluation of the ...



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[Dr Craig McAllister \(/schools/sport-exercise/staff/profile.aspx?Referenceld=81655&Name=dr-craig-mcallister\)](/schools/sport-exercise/staff/profile.aspx?Referenceld=81655&Name=dr-craig-mcallister)

Lecturer in Motor Control

School of Sport, Exercise and Rehabilitation Sciences

Dr Craig McAllister has a passionate interest in understanding the neural mechanisms of human movement in both healthy and disease states. His current research utilises a combination of non-invasive brain stimulation techniques and neuroimaging methods to understand the role of rhythmic brain activity in motor and cognitive processes.



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