

Academic staff

[Dr Jennifer Cumming \(/staff/profiles/sportex/cumming-jennifer.aspx\)](/staff/profiles/sportex/cumming-jennifer.aspx)

Senior Lecturer of Sport and Exercise Psychology

Dr Jennifer Cumming is an expert in the imagery and observational learning use of athletes, exercisers, and dancers.



[Professor Joan Duda \(/staff/profiles/sportex/duda-joan.aspx\)](/staff/profiles/sportex/duda-joan.aspx)

Professor of Sport and Exercise Psychology



[\(/university/colleges/les/research-gallery/joan-duda.aspx\)](/university/colleges/les/research-gallery/joan-duda.aspx) Professor Duda is internationally known for her expertise on motivational processes and determinants of adherence and optimal functioning in sport, exercise, and dance. She is an experienced mental skills consultant, working with athletes, coaches/instructors, and other performers at all levels. Joan is Director of a large multi-national EC-funded project which aims to promote quality ...



[Dr Frank Eves \(/staff/profiles/sportex/eves-frank.aspx\)](/staff/profiles/sportex/eves-frank.aspx)

Reader in Lifestyle Physical Activity

Frank Eves is a public health psychologist who pioneered the use of prompts in community settings to increase lifestyle physical activity. This translational research uses psychological theory to optimise the response to these 'nudge' interventions at a population level. He has supervised 18 PhD students to completion and likes to dance when he gets the chance. ...



[Dr Maria Kavussanu \(/staff/profiles/sportex/kavussanu-maria.aspx\)](/staff/profiles/sportex/kavussanu-maria.aspx)

Senior Lecturer in Sport and Exercise Psychology

Dr Maria Kavussanu is an expert on morality in sport. She has published extensively in this area and received funding for her research from the ESRC, The Nuffield Foundation, and the World Anti-Doping Agency. She is member of the ESRC Peer Review College, Associate Editor of the *Journal of Applied Sport Psychology*, and serves on the Editorial Board of three other journals. She is currently ...

