

## Academic staff

### **[Dr Michael J. Grey \(/staff/profiles/sportex/grey-michael.aspx\)](/staff/profiles/sportex/grey-michael.aspx)**

Reader in Motor Neuroscience



[\(/university/colleges/les/research-gallery/michael-grey.aspx\)](/university/colleges/les/research-gallery/michael-grey.aspx) Dr Grey is a motor neuroscience physiologist with interests in cortical/spinal plasticity and neurorehabilitation. He uses non-invasive electrophysiology, transcranial magnetic stimulation and neuroimaging techniques to study human movement. He has a particular interest in acquired brain injury including stroke and concussion.



### **[Dr François-Xavier Li \(/staff/profiles/sportex/li-fran%c3%a7ois-xavier.aspx\)](/staff/profiles/sportex/li-fran%c3%a7ois-xavier.aspx)**

Lecturer in Motor Control and Learning

Admission Tutor

Theme Leader "Optimal Performance"

Dr François-Xavier Li is primarily interested in the optimisation of movement in a variety of contexts, population (elite to elderly) and tasks (running, cycling, golf, walking). He is also Admissions Tutor for the BSc Sport, Exercise and Rehabilitation Sciences



### **[Dr Raymond Reynolds \(/staff/profiles/sportex/reynolds-raymond.aspx\)](/staff/profiles/sportex/reynolds-raymond.aspx)**

Lecturer in Motor Control

Dr Raymond Reynolds has a wide range of interests within the field of human motor control. This includes sensorimotor control of balance, reaching and tremor. His research is supported by the BBSRC.

