

For Master students in exercise physiology, physical therapy or computer science interested in research

## MOVEMENT SIGNALS & AI BLENDED INTENSIVE PROGRAM

MOVEMENT SIGNALS, ELECTROPHYSIOLOGICAL SIGNALS, ATHLETIC DATA

Acquisition, analysis and interpretation of human physiological signals using advanced technologies

January 5<sup>th</sup> to 9<sup>th</sup> 2 0 2 6

Dijon, FRANCE

















