

network for sport studies

two main objectives

Attract, consolidate and apply new research competences covering every aspect of sport (elite, leisure, health, physical education, etc.)

develop multi-disciplinary research and provide consulting services (performance, doping, health, governance, etc.)

Twelve research fields

The Olympic Games and the globalization of sport 	Governance & Management 	Adaptive physical activity, sport and health 	Sports medicine
Doping 	Law, integrity of sport and regulation 	Sport and tourism regions 	Sport & Gender
Coaching and performance 	Exercise biology 	Media 	History, identities and religion

some examples of research programs

- professionalization of international federations (Prof. E. Bayle)
- youth and sports movements in Rwanda, francophone west Africa and Uganda (Prof. Nicolas Bancel)
- biological and physiological passports (Prof. M. Saugy)
- altitude training for team sports (Prof. G. Millet)
- prevention of doping in road cycling (Prof. F. OHL)
- history of the Paralympics (Prof. N. Bancel)
- monitoring of online social networks and open data on doping (forensic sciences -Interpol)

one structure

