



SMART BUILDING (SPORT MOVEMENT AMBITION RESEARCH AND TECHNOLOGY)

Pessac, France

Construction of a smart gymnasium with a strong academic signature (research, training, innovation), featuring two connected and equipped sports halls aiming to:

- Teaching and practice of sports,
- Pedagogical innovation through a network of smart cameras (computer vision serving sports performance) connected to computer rooms overlooking the sports halls,
- Scientific study of human movement in an ecological context,
- Development of innovative digital and technological tools.

Client
University of Bordeaux

Program
Construction of a SMART building (Sport Movement Ambition Research Technology) at the University of Bordeaux

Surface
3,890 m²

Cost of Work
€7,500,000 ex-tax

Status
2020 competition

Environmental Quality
The building's energy target: BEPOS E4 C1

Sport

