SPORTS TECHNOLOGIES AND PHYSICAL ACTIVITY AT UPC
Get to know the Polytechnic University of Catalonia (UPC) and discover some of its indicators.

What is meant by sports and physical activity technologies?

Description of the research groups, centers and institutes that generate knowledge in the field of sports and physical activity technologies.

Selection of R&D projects with the greatest impact on sport and physical activity technologies at the UPC.

Degrees, masters, postgraduates and continuous training offered at the UPC and the UPC School in the field of sports technologies.
The Universitat Politècnica de Catalunya (UPC) is a public institution of research and higher education in the fields of engineering, architecture, sciences and technology, and one of the leading technical universities in Europe.

The UPC participates in the innovation system of Catalonia with projects and contracts for research, development, valorization of knowledge and commercialization of technology.
RESEARCH, DEVELOPMENT AND INNOVATION ACTIVITY AT THE UPC
2022

141 Research groups
15 TECNIO research centers
305 Thesis

78,1 M€
In project income

121,9 M€
In revenue from procurement

1.011
Research, development and innovation projects

1.422
Contracts

13 Patents
6 New spinoff-UPC

2,526 Articles in scientific journals
R&D

Through the research groups distributed by its Schools and Faculties, the UPC has facilities and resources to provide its own services. The most requested services are diagnosis, advice, development, demonstration, training, promotion and support. With special attention to industry and the health sector in the promotion and deployment of sport and physical activity technologies at the UPC.
The sports sector is currently experiencing a disruptive process in which all procedures and/or management and business models are being transformed.

There are currently multiple technological applications in sports and physical activity technologies, for example the use of recovery and control methods for rehabilitation or injury prevention. Or applications for control, assessment of sports performance, technique, tactics or health progress using sensors, accelerometers or other technologies.
APPLIED SPORTS AND PHYSICAL ACTIVITY TECHNOLOGIES

**NEW TEXTILE TECHNOLOGIES**
New textile technologies applied to sport.

**TEXTILE ENGINEERING**
Management and analysis of biological data applied to physical activity. How genetics, genomics and other approaches influence the practice of exercises (skills, rehabilitation, injury prevention, etc.).

**BIOINFORMATICS AND BIOSTATISTICS**
Study, analysis and description of human motion and its forces, in order to solve anatomical or movement problems.

**BIOMECHANICS**
Simulated experience through sensors and stimuli provided by a computer that applied to physical activity and sport allows gamification, measuring sports performance and training, among others.

**VIRTUAL REALITY**
Instrumentation that can be used to measure and quantify a biophysical function.

**IMATGE MÈDICA**
Creation of images of the human body for analysis and clinical diagnosis. The most used techniques in sports are magnetic resonance imaging and ultrasound.

**BIOMATERIALS**
Substances that can be introduced into the body as a medical device or as an organ replacement, for example, surgical staples, meniscus repair devices, bone tissue replacement, etc.

**BIOMEDICAL SYSTEMS AND SIGNALS**
Signals and systems used to see how the body reacts to training.

**ARTIFICIAL INTELLIGENCE**
Robots that help or assist humans to practice a sport or recover from an injury.

**ROBOTICS**
Intelligent decision-making technologies performed by machines.

**BIOMEDICAL INSTRUMENTATION**
Instrumentation that can be used to measure and quantify a biophysical function.
**SPORTS TECHNOLOGIES – EXAMPLES OF SCIENTIFIC PRODUCTION**

**TEXTILE ENGINEERING**

New textile technologies applied to sport

- A smart shirt for motor rehabilitation of the upper arm.

- Impact of training in elite athletes on cardiac function and neural regulation
  Study of the characteristics of neural regulation and cardiac function, obtained through the processing and interpretation of cardiac signals.

**BIOMEDICAL SYSTEMS AND SIGNALS**

Signals and systems used to see how the body reacts to training.

- Development of a parametric system for the customization of pointe shoes
  Study of the anatomical parameters, assembly mechanics and materials for the development of the pointe shoe.

- Electronic integration in textile substrates for the development of smart fabrics
  Design, simulation and characterization of antennas, sensors and circuits using textile materials and techniques to facilitate the development of smart fabrics.

- Development of methods for measuring the level of effort/recovery in the practice of physical exercise, based on cardiovascular activity, temperature and respiration.
SPORTS TECHNOLOGIES – EXAMPLES OF SCIENTIFIC PRODUCTION

ARTIFICIAL INTELLIGENCE
Intelligent decision-making technologies performed by machines.

Deep Learning for Video Analytics in Sport Events
Video analysis of sporting events using neural networks.

Recognition of tactical patterns in football
Project focused on treating and studying the individual behaviors of the players in order to establish models or predictive tactical patterns.

BIOINFORMATICS AND BIOSTATISTICS
Management and analysis of biological data applied to physical activity. For example genetics, genomics and other approaches that influence the practice of exercises (rehabilitation, injury prevention, etc.)

Validity of neural networks to determine the position of the body in the bicycle
Study that evaluates the validity of certain neural networks trained to estimate body segments from images.

Using GPS to measure external load and estimate the incidence of muscle injuries in men’s football
Improving performance and injury prevention in training and recovery by understanding the incidence of muscle injuries from external load measurements in different football teams.

A framework for the analytical and visual interpretation of complex spatiotemporal dynamics in football.

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SPORTS TECHNOLOGIES – EXAMPLES OF SCIENTIFIC PRODUCTION

BIOMECHANICS
Improving performance and injury prevention in training and recovery by understanding the incidence of muscle injuries from external load measurements in different football teams.

Data tracking and predictive simulations of sprint execution
Musculoskeletal modeling and simulation to perform a data tracking simulation.

Marker-free monitoring protocol to analyze biomechanical joint metrics during pedaling
Low cost tracking system combined with inexpensive strength measurement to track or improve cycling training plans.

ArmTracker: A wearable system to assess motor function of the upper limbs during daily life for patients with Duchenne muscular dystrophy and spinal muscular atrophy.

Development of a new system to predict the risk of knee injury in athletes using tools suitable for clinical practice
Comprehensive and portable system for analyzing the risk of knee injury in athletes through jumping.

ROBOTICS
Robots that help or assist humans to practice a sport or recover from an injury.

PosMOFYA - Hybrid Platform Orthosis-Chair to make Mobility, Functionality and Acceptability of application compatible in domestic environments
Equip a wheelchair with the functionality provided by an exoskeleton (stand up, move arms, etc.) without the need to use an exoskeleton.
**SPORTS TECHNOLOGIES – EXAMPLES OF SCIENTIFIC PRODUCTION**

**VIRTUAL REALITY**

Simulated experience through sensors and stimuli provided by a computer that applied to physical activity and sport allows gamification, measuring sports performance and training, among others.

Visualization, modeling, simulation and interaction with 3D models. Applications in life sciences and rural and urban environments.

Estimating player positions from high-angle paddle videos: accuracy comparison of recent computer vision methods.

AvatarGo: plug and play auto avatars through virtual reality

Fast and easy to use and configure system to calculate exact displacement values, unique to each user, leading to improvements in avatar movement.

Motion estimation and control with event cameras

The goal is to treat the entire cycle of perception-action in an appropriate way in robotic platforms with very demanding dynamics such as humanoids, other legged robots, aerial vehicles or even aerial manipulators.

Virtual Reality for the rehabilitation of patients with physical disabilities

Design of virtual reality applications for people who have suffered a stroke and can use them from home and can send the progress of their treatment to the therapist online.

Design and implementation of a laboratory for the clinical validation of aids for perception and mobility in patients with peripheral field limitation.

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**BIOMEDICAL INSTRUMENTATION**
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Muscle changes detected by localized bioimpedance and magnetic resonance, after muscle injury and until return to play, in professional sports teams.

Bio-Tune: new multifunctional materials for implants

Development of innovative multifunctional materials to produce a new generation of medical implants with the ability to regulate cellular behavior and increase their antibacterial potential.

Synthesis and catabolism of type II collagen in marathon runners. Marathon running increases synthesis and decreases catabolism of type II cartilage joint collagen accompanied by high energy demands and an inflammatory reaction.
Through the research groups distributed by its Schools and Faculties, the UPC has facilities and resources to provide its own services, in the areas of diagnosis, advice, development, demonstration, training, promotion and support to industry, the public sector and civil society in the promotion and deployment of sports and physical activity innovation technologies.
25 RESEARCH GROUPS

5 SPECIFIC RESEARCH CENTERS **

* ADR&M, ANCORA, B2SLAB, BBT, BIOART, BIOMEC, DISEN, GCEM, GIE, GPl, GRBIO, GREO, GRINS, IEB, IMP, InSup, ISSET, LAM, LARCA, RFEMC, TECTEX, TECNOFAB, VIRVIG, VOS, VIS.

** CREB, TALP, CD6, CRnE, CETpD
The main research environment of the CETpD is focused on the development of new knowledge in the field of hardware - software technologies with the aim of contributing to the improvement of the quality of life of chronic patients, people with specific needs, related to human movement, mainly in the detection and compensatory action of movement dysfunctions.

The UPC Biomechanical Engineering group develops multicentric biomechanical models to analyze and simulate the dynamics of human movement for clinical and sports applications. It also designs and builds, based on previous models, custom robotic devices that improve human movement and neurorehabilitation.
In this document are considered excellence projects those in which:

- The scientific process is rigorous and complex with high quality standards.
- They are strategic and tractors.
- They acquire a commitment to both social aspects and to great scientific and socioeconomic impact.
- They have repercussions on the territory.
- They comprise the different entities participating in the quadruple helix, so that the projects remain multidisciplinary.
The project aims for the understanding of the differences in performance between sea level and moderate altitude training.

It will also deepen the integration of metabolomics with phenotypic data through the analysis of complex and heterogeneous data in a multilevel scheme.
Funee - APP for the diagnosis of injuries of the anterior cruciate ligament of the knee

The Multimedia Applications Laboratory (LAM UPC) has developed an application that measures the antero-posterior translation of the tibia against the femur to help diagnose injuries of the anterior cruciate ligament of the knee.

The development has been carried out jointly with ICATME (Institut Català de Traumatologia i Medicina de l'Esport) of the Hospital Universitari Dexeus and l’Hospital del Mar de Barcelona.
Development **MOVit Game**: an interactive gaming platform to promote physical activity in people with Duchenne using the MOVit wheelchair

The goal is to provide an interactive game platform for physical exercise in a controlled way. The interactive play platform will be used in combination with the MOVit wheelchair.

Instead of using a joystick, the MOVit system allows the user to control the direction and speed of the chair through the cyclic movement of the arms.
MESURAR - Monitoring robotic walker users with mobility problems by means of wearable sensors

The objective of this project is the development and validation of a monitoring system that provides continuous information of clinical utility on the status of the user who uses the robotic walker.

This project proposes the use of wearable sensors by:

- Obtain information from the user continuously to adapt the control deployed in the walker to their needs.
- Provide useful information to doctors about the evolution of users’ health status.

The project will result in a new portable sensor system with the aim of monitoring the activity of people with mobility problems and providing relevant and quality clinical information.
ABLE is the first lightweight, easy-to-use and inexpensive exoskeleton that allows people with paraplegia to get out of their wheelchairs and walk again naturally and intuitively.

It helps to mitigate health problems caused by a sedentary lifestyle, increasing self-confidence and independence in activities of daily living.
MyoSleeve: A care device for the treatment of neuromuscular injuries

MyoSleeve is a portable device for the rehabilitation of neuromuscular disorders related to the forearm: a complete solution based on high-resolution electromyography (HD-EMG).

MyoSleeve is composed of three important parts:

- Sleeve made of smart fabric with embedded electrodes for EMG recording that fits the patients' forearm without hindering their movements and transmits the information wirelessly.
- User-friendly and interactive visual feedback system able to keep the patient involved in the treatment through exercises with serious games.
- Programming platform in real time for clinicians where expert algorithms, machine learning, measure precise muscle activation, imbalances and fatigue, among others.
The Xartec Salut network is made up of 47 research groups belonging to 17 different institutions. It is a catalyst for R+D+I in the field of HealthTech through:

- The promotion of the exchange of knowledge between research groups, institutions, hospitals and companies.
- The promotion of the creation of companies and new professional opportunities.
- The offer of the most efficient instruments for the transfer of technology.
FITLAB-Sensor - Development of methods for measuring the level of effort/recovery in the practice of physical exercise, based on cardiovascular activity, temperature and respiration

The project aims to advance the development of new sensors and methods of biomedical signal analysis for the study of sleep using discrete and reliable techniques and to study the relationship between sleep quality and performance in sports practice.

It is also intended to develop reliable markers of internal and external load during physical exercise for the study of the balance of effort recovery in sports practice, being able to apply some of these results to the population as well general.

The newest features of the proposal are:
• The use of video and depth signals for the study of sleep
• The identification of the different phases.
05
EDUCATION
EDUCATION – BACHELOR’S DEGREES

- Bachelor’s degree in Biomedical Engineering
- Bachelor’s degree in Video Game Design and Development
- Bachelor’s degree in Bioinformatics
- Bachelor’s degree in Design, Animation and Digital Art
- Bachelor’s degree in Multimedia Studies
- Bachelor’s degree in Informatics Engineering
- Bachelor’s degree in Audiovisual Systems
- Bachelor’s degree in Data Science and Engineering
- Bachelor’s degree in Artificial Intelligence
EDUCATION – MASTER’S DEGREES

- Master’s degree in Neuroengineering and Rehabilitation
- Master’s degree in Biomedical Engineering
- Master’s degree in Biomedical Data Science
- Master’s degree in Artificial Intelligence
- Master’s degree in Data Science
- Master’s degree in Automatic Control and Robotics
- Master’s degree in Textile Design and Technology
- Master’s degree in Innovation and Research in Informatics (MIRI)
- Master’s degree in Informatics Engineering
- Erasmus Mundus Master in Advanced Materials Science and Engineering

More information on UPC master’s degrees
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