



European Platform for Sports Innovation 

INSPOHEALTH

SPORTSINNOV

PROF. DR. ANTÓNIO SILVA


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European Platform for Sports Innovation 

Project CHARACTERISTICS

- **Name of the project:** Ph.D. Sports Innovation: fill the gap between Science and Technology
- **Project acronym:** SPORTSINNOV
- **Call or EC work program and reference:** Define
- **Date for submitting the proposal:** ...
- **Partnerships:**
 - prime proposer: University consortium: UTAD; UBI; UMA; Évora and other International Universities affiliated to other sports clusters
 - industrial partners:
 - research partners: R & D Units under the scope of Universities (Portugal and other countries)
 - other partners: Public Partners
- **Estimated budget:** 1.508.200,00€ (for 20 students)
- **Estimated duration of project:** 48 months

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Project description

Rational and Objectives

- The main rational of the project relies on the growing demand for new products and processes in sports and Health related to sports industry and sports organizations, that implies a closer connection among all the stakeholders for network optimization. The health and sport industry plays an important role in Europe's economic, cultural and political life. In this sense the PhD program aims to extend the role of the EI and RU and related industry in the society of knowledge, stimulating student creativity and personal development and increasing their contribution to the economy and as global citizens in a common European endeavour.

Challenges and strategy

- The main strategy of the project is to use the ongoing successful SME's collaborations with focus on applied research and dissemination of science. Bring the needs of industry and sports organizations to RU and HIE and integrate and internalize with the help of Sports innovation platforms the innovation to industry. The program includes stakeholder participation through the participation in seminars, reinforcing links between host institutions and the stakeholders, ensuring impact on society and the development and dissemination of entrepreneurship and social responsibility.

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Project description

Result of the project? (products, services, ...)

- The project idea to share with the others sports innovations platforms affiliated to EPSI is to joint in the same consortium the research units (research and development) + the HEI (PhD diploma or supplement diploma + industry in the field or sports and health system (industry + sports organizations) for:
 - Innovations in products
 - Innovation in services
- Application fields are addressed (within and outside of Sports)?
- Sports and Health industry. In the Portuguese case: Smart textile; Smart sport shoes and ICT, Health and Sports


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Partner search

- Other European Platforms with associated research units, universities and sports industrial partners
- Innovation (From RU and U. to enterprises)
- Internalization of competences (PhD Grants to industry)
- Scientific program adjusted to market necessities (from industry to RU and UN)
- Future Erasmus mundus project (PhD: Industry context in Sports innovation)

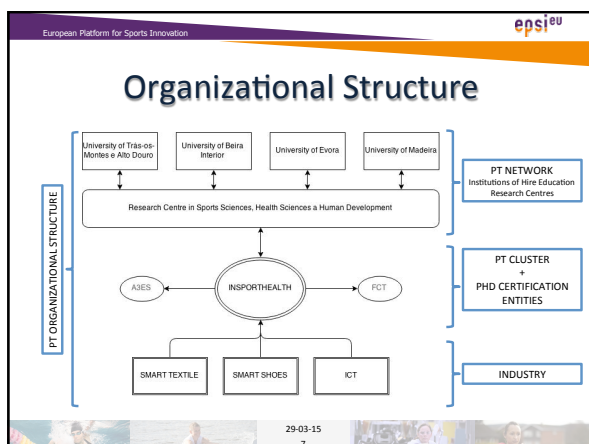
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Further questions or needs

- From EPSI/EPPI partners?

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Budget

For 20 scholarships

1. ASSOCIATED COSTS	1 year	Full program (4 years)
Scholarships	-	-
Course fee (2000€/student/year)	40 000,00 €	160 000,00 €
Students Scholarships (13860€/student/year)	277 200,00 €	1 108 800,00 €
Teaching	45 000,00 €	180 000,00 €
Consultants	4 500,00 €	18 000,00 €
Travels and Acomodations	8 475,00 €	33 900,00 €
Acquisition of essential services and goods	1 500,00 €	6 000,00 €
Enrolment fees (100 €/ student)	-	1 500,00 €
TOTAL		1 508 200,00 €

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