

GUIDENCE R+D+I AT THE SPORT 2023-24



DATOS GENERALES

| Nombre: | R&D&I in SPORTS |
|-----------------------------------|--------------------------------------|
| Código: | 801739 |
| Curso: | 2023-24 |
| Titulación: | DEGREE IN SCIENCE AND TECHNOLOGY |
| | APPLIED TO SPORT AND FITNESS |
| N.º de créditos (ECTS): | 6 |
| Ubicación en el plan de estudios: | 4º curso, 1r cuatrimestre |
| Departamento: | Sistemas de información y tecnología |
| Responsable departamento: | Dra. Cristina Cáliz |
| Fecha de la última revisión: | Julio 23 |
| Profesor Responsable: | Antoni Paz |
| | |

1. GENERAL DESCRIPTION

The subject consists of 5 modules, each with their own topic. Each module will take you about 4-8 hours. It consists of videos, informative texts, recap questions (to test whether you understand the concepts) and other exercises.

After this course you will be able to:

- Mention the key concepts of Research, development and Innovation (R&D&i) at the sports
- Know and understand the important aspects of R&D&i
- Explain why certain R&D&i can enhance fitness and sports performance
- Apply your developed critical mind-set in the field of R&D&i at the Sports

2. GENERAL OBJECTIVES

- Understand the differences between Research, Development, and Innovation
- Publicize technological and research trends that may be related to physical activity and analyze their impact on sport and fitness.
- Gain a strategic vision of the R&D&I process and understand the competitive advantages
 - o Formulate and implement different strategies
 - o Internal and external analysis to define R&D&I areas
 - Concept of Competitive Advantage and Value Generation and Capture



- Value proposition
- o Innovative business models and digital business models
- Understand the key concepts of R&D in Sciences and Technologies being applied to sport and physical conditioning:
 - o Understand the Research and Development system
 - o Analyze the Lines of research in sport
- Understand the keys to innovation in sciences and technologies applied to sportand physical conditioning:
 - o Understand what innovation ecosystems and open innovation are
 - o Visualize the evolution of innovation through the 6 waves of innovation
 - Understand the types of innovation: Innovation in product, process,marketing and organizational

Understand the process and *funnel* of Innovation:

- Know creativity and idea generation tools
 - Know prioritization tools and selection of ideas or projects
 - Know Project Management tools
 - Determining the Impact of Innovation: ROI of Innovation
 - Know the Concept and development of a new sports product or servicefrom the Canvas Model
 - Know the basic principles of Intellectual and Industrial Property:
 - Identify Intangibles
 - Intellectual and Industrial Property Mechanisms
 - Economic and social valuation of intangibles
 - Visualizing the knowledge economy that can "clean" society for the future

3. COURSE CONTENTS

BLOCK 1: Introduction. Research, Development and innovation

T.1 Introduction to Research, Development and Innovation (4 h x 3)

Learning outcomes

After studying the chapter and making the exercises, the student will be able to understand the difference between Research, Development, and Innovation. On the other hand, the student will associate trends in sport and extract behavioral patterns related to the Sciences and technologies applied to sport and physical conditioning.



- Research & Development
- Innovation
- Trend Matrix: Societal Trends and Pattern Extraction

Content

- 1.1. Research & Development
- 1.2. Types of Research and Development (R&D)
- 1.3. Phases of research and development
- 1.4. Research in Sport
- 1.5. Innovation

T2: R&D&I as a competitive advantage of differentiation (4 h x3)

Learning outcomes

The student after studying the chapter and performing different practical exercises, will be able to understand the link between strategy and innovation:

- Formulate and implement levels of innovation strategy
- Internal and external analysis to define the priority areas of R&D&I (Practice)
- Concept of Competitive Advantage, Generation and Capture of Value (Practice)
- Value Proposition (Practice)
- Innovative business models and digital business models

Content

- 4.1. Types of Strategies
- 4.2. Steps for effective innovation strategy
- 4.3. Internal and external analysis to define the priority areas of R&D&I (Practice)
- 4.4. Competitive Advantage
- 4.5. Types of competitive advantage
- 4.6. Value Proposition
- 4.7. Innovative business models and digital business models



BLOCK 2: Intangible & Knowledge Management

T3. Research, development, and innovation system (4h X 3)

Learning outcomes

The student after studying the chapter and performing the practical exercises and developing cases, will be ableto:

- Know lines of research in sport
- Know what innovation ecosystems and open innovation are
- Visualize the evolution of innovation through the 6 waves of innovation
- Know the types of innovation in product, process, marketing and organizational
- Know the process and *funnel* of Innovation:
 - o Know creativity and idea generation tools
 - o Know prioritization tools and selection of ideas or projects
 - Know Project Management tools
 - o Determining the Impact of Innovation: ROI of Innovation
- Know the Concept and development of a new sports product or service from the Canvas model

Content

- 3.1. National and European Sport Research Framework (White Paper on Sport in the EU)
- 3.2. What are innovation ecosystems (clusters, hubs). Operation and usefulness
- 3.3. What is an innovation ecosystem?
- 3.4. Roles of an innovation ecosystem
- 3.5. Success factors of innovation ecosystems
- 3.6. Introduction to Open Innovation and the 6 Waves of Innovation

T4: Intangibles and Intellectual and Industrial Property Rights (4 h X2)

Learning outcomes

The student will be able to know the basic principles of Intellectual and Industrial Property, the mechanisms, benefits, and their valuation.



Content

- 4.1. Identification of Intangibles
- 4.2. What are intangible assets?
- 4.3. Intellectual and Industrial Property Mechanisms
- 4.4. Economic and social valuation of intangibles
- 4.5. Basic Principles of Intellectual and Industrial Property

T5: Knowledge economy as a "hygienic" element for the society of the future (3.5 h)

Learning outcomes

The student will learn about aspects related to the future of innovation from a holistic perspective that will include the culture of innovation, leadership, ethics, safety, and technological and labor perspectives.

Content

Round table with innovation professionals and related to ethics, the world of work, leadership, and the knowledgesociety.

4. TEACHING AND LEARNING METHODOLOGY

The methodology of the subject combines face-to-face classes in the classroom with the autonomous and group work of the student. The face-to-face sessions include activities such as the presentation of the theoretical contents, practical cases, and resolution of exercises.

On the other hand, autonomous work consists of personal study, search for information, guided work, test exercises, video capsules and team activities include the above and the realization of innovative projects.



5. EVALUATION

According to the Bologna Plan, the model rewards the constant and continuous effort of the student body. 40% of the grade is obtained from the continuous evaluation of the directed activities and teamwork and the remaining 60% percentage, from the face-to-face final exam. The final exam has two calls.

The final grade of the subject (NF) will be calculated from the following formula:

- NF = Final Exam Grade x 60% + Continuous Evaluation Grade x 40%
- Minimum grade of the final exam to calculate the NF will be 40 points out of 100.
- The subject is passed with an NF equal to or greater than 50 points out of 100.

Continuous evaluation activities:

| Type of activity | Description | % Continuous | |
|---|--|--------------|-------|
| | · | evaluation | |
| Work deliveries: | | | 30 % |
| WORK DELIVERY 1. Practice with a Scientific Study | Read an article and answer the questions | 33 % | |
| WORK DELIVERY 2: Critical Issues in Sport Science | "New supplement improves your exercise performance by 20%" These type of headings appear frequently in the media. But are they justified? Is it backed up by science? How can you critically evaluate such claims or messages? | 33% | |
| WORK DELIVERY 3. Trend Mattrix | Understand and practice with the trend matrix as a reflection on the aspects that can guide our research and will lead us to define innovative projects | 33% | |
| Quizzes: | | | 10 %: |



| Physical Activity, Exercise and Sports | Quizz 1 Introduction | 33% | |
|--|----------------------------|------|--|
| Sports Science: Empirical Cycle and Level of Evidence: Evidence Pyramid | Quizz 2. Sports Science | 33% | |
| Intellectual Property | Quizz 3. IP | 33% | |
| Final exam: | | 60 % | |
| | Final Exam | 100% | |

6. BIBLIOGRAFÍA

6.1 BASIC BIBLIOGRAPHY

- Inmaculada Martínez de Aldama Ortúzar, Ruth Cayero Alcorta, Julio Calleja González, Researchand innovation in sport (2012)
- Chesbrough, H.W, Open Innovation: The New Imperative for Creating and Profiting from Technology, , Harvard Business School Press, Boston, USA (2003)
- Chesbrough, H. W., Open Innovation: A New Paradigm for Understanding Industrial Innovation, in Open innovation: Researching a new paradigm,1-12, Oxford: Oxford University Press, USA (2006)
- Chesbrough, H. W., Vanhaverbeke, W. y West J., Open Innovation: Reaching a New Paradigm, 1-400, Oxford University Press, New York., USA (2008)
- Spanish Standardization Association AENOR (2006) STANDARDS UNE 166002 R&D&I Management: Requirements of the R&D&I Management System.
- Organisation for Economic Co-operation and Development (OECD 2006), OSLO Handbook. Guide for the collection and interpretation of innovation data. European Community. Third edition. Spanish translation: Grupo Trasga.
- Osterwalder, Alexander and Pigneur Yves. Generation of business models. Translator: VázquezCao, Lara. Third Edition. Spain: Deusto S.A. Ediciones, 2011
- Porter, M. E. (1979) How competitive forces shape strategy. Harvard Business Review, March1979.
- Porter, M. E. (1985) Competitive Advantage: Creating and Sustaining Superior Performance.

Free Press, New York, 1985.

• Porter, M. E. (1987) From Competitive Advantage to Corporate Strategy. Harvard



Business

Review, May 1987.

 Porter, M. E. & Van der Linde, Claas (1995) Towards a New Conception of the Environment -

Competitiveness Relationship. Journal of Economic Perspectives. Vol. 9, No. 4, 1995.

• Porter, M. E. (1996) What is Strategy?. Harvard Business Review, Nov/Dec 1996.

6.2. MORE BIBLIOGRAPHY

- https://www.palco23.com/
 Press on sport and economics
- DeportistasTecnologicamenteModificados.pdf
- Sport and it is design.pdf
- How Innovation Extensions Can Change Your Fitness Business Gym Factory Magazine.pdf
- 2006 FIFA World Cup Intellectual Property Results.pdf
- InnovacionDiseñoEquiposDeportivos.pdf
- CRITERIA FOR INNOVATION IN THE DESIGN OF USER-FOCUSED FITNESS EQUIPMENT
- Sport, sporting goods and the sports industry (wipo.int)
- Sport and intellectual property.pdf
- Sport and technology.pdf
- Sport, sporting goods and the sports industry.pdf
- Management of Intangibles of the Sports Industry.pdf
- Guide-of-PI-VF-20012015.pdf (spinoffcolombia.org)
 - IP Strategic Guide (Innovation)

https://revistas.uexternado.edu.co/index.php/propin/article/download/6348/8641?inline=1#num14

- MANAGEMENT OF INTANGIBLES IN THE SPORTS INDUSTRY
- LaExplotacionDeBienesIntangiblesVinculadosConActiv-3710006 (1).pdf
- The exploitation of intangible assets linked to sports activities
- Innovation strategies (upv.es)
- Innovation Strategies. Polytechnic University of Valencia
- VALUATION OF INTANGIBLE ASSETS SEMANA FINANZAS OVIEDO 29-10-10.pdf
- VALUATION OF INDUSTRIAL AND INTELLECTUAL PROPERTY ASSETS CLARKE
- The fabulous world of innovation in sport
- Manual_I&D&I.pdf
- R&D&I Manual
- IP and sport Colombia.pdf
- INTELLECTUAL PROPERTY IN SPORT: PATENT TRENDS IN THE INTERNATIONAL AND COLOMBIAN SPORTSINDUSTRY
- Technology, innovation and coraje_faster, higher, stronger in disabled sport.pdf
- A look into the future of Paralympic sports.pdf



- ValoracionIntangiblesenDeporte.pdf
- VALUATION OF INTANGIBLE ASSETS IN SPORTS ENTITIES: FOOTBALL CLUBS
- Charla TED The science of sprinting
- https://www.youtube.com/watch?v=0KebwPa1nyo&t=956s
- Innovation in the Sports Industry (Talk)
- https://www.innovationnewsnetwork.com/strong-approach-sports-science/803/ https://rdsportsmanagement.com/
- A STRONG approach to sports science R&D
- Athlete performance Technology in sport WJEC GCSE Physical Education Revision -WJEC - BBC Bitesize
- Technology in Sport
- (PDF) The impact of technology on elite sports performance (researchgate.net)
 The Impact of technology on elite sports performance

WEBGRAPHY / BLOGS

- International Sports Engineering Association (ISEA) https://www.sportsengineering.org/
- SpanishPatent and Trademark Office http://www.oepm.es/es/index.html
- World Intellectual Property Organization https://www.wipo.int/patentscope/es/
- Sanchez, Javier. Business Model Canvas: Learn how to create business models.
 [online] October2011. Available in: http://www.emprenderalia.com/aprende-a-crear-modelos-de-negociocon- business-model-canvas/
- Business canvas. Business Model Canvas [online]. Available in: https://docs.google.com/drawings/d/1ZimNRIi0HIFO8GUOuU9We13lOrF R1-s9m-0Ft hnb8U/edit
- Empathy map. Empathy maps [online]. Available in: https://docs.google.com/drawings/d/13rGGSx9nk0N2x49ki6gRymoDNZd6jK0px6zzgEQ1|I/edit
- https://www.youtube.com/watch?v=jPgTnhJjU0l Running Science

https://www.innovaspain.com/fabuloso-mundo-la-innovacion-deporte/