

www.teleturf.eu



TELETURF PROJECT

Municipal Sport Foundation of València along with six European organizations coordinates the **TELETURF** Project included in the **European Union Erasmus+** Call for education, training, youth and sport.

The main objective is **improving safety and quality conditions of artificial turf sport fields,** as well as extending its useful life through improving its maintenance. In order to achieve it, the project plans to research an increase in knowledge and it aims to distribute it through an online course.

Besides, it is intended to achieve associated benefits as reduction of polluting emissions and energy savings due to decreasing production of artificial turf sport fields and extending its useful lifes. It is planned also to achieve improving professionalization of workers in the economic sector of sport facilities maintenance. All these benefits are aligned with European policies.

BUDGET: 147,550.00 €

DURATION: Jan. 2017- Dec. 2018

















RESULT

The main result of TELETURF project is an online training course for complementing current training to professionals of artificial turf sports maintenance. The online course is focuse on maintenance management in order to improve knowledge and skills of professionals of this sector in different European countries.

The knowledge acquired after the completion of this course will ensure longevity and safety of artificial turf fields over its lifecycle, as well as a better playing performance and good appearance. Moreover, a longer lifecycle of the fields will increase the payback of the investment.

Online training course on maintenance management of artificial turf sports facilities

TEI[©]TURE

TEI[©]TURF

artificial turf sports facilities

MODULE 1

Introduction and constructive elements of artificial turf surfaces.

MODULE 2

Biomechanical aspects of artificial turf.

MODULE:

Technical function evaluation of artificial turf fields.

MODULE 4

Sports function evaluation of artificial turf fields.

MODULE 5

Regulations.

MODULE 6

Maintenance of artificial turf fields.

Each Module is divided into several Sessions, with an average duration between 2 or 3 hours of study. The different sessions are composed of didactic units, where the more theoretical content is included, and more practical content such as reinforcement activities, videos and self-evaluations.

The course is currently being translated, and will be available in English, Spanish, French and Dutch by the end of 2018.

EVENTS

April 2017, València ------ Kick-off meeting
December 2017, Marseille ------ Mid-term technical meeting
December 2018, Brussels ------ Presentation of project results

BRUSSELS MULTIPLIER EVENT

1 ACT 1 - 4th of dec. at 6 pm

OFFICIAL PRESENTATION OF THE PROJECT

Place: European Parliament, 60 Rue Wiertz, Brussels.



TECHNICAL PRESENTATION PROJECT RESULTS

Place: SCIENCE 14 building, 14b Rue de la Science, Brussels.

9.00 am - 9.15 am

-Welcome

TEI[©]TURE

9.15 am - 9.45 am

-Technical presentation of the project



ENRIQUE ORTS Valencia City Council (FDM)



SERGIO PUIGCERVER
Biomechanics Institute
of Valencia (IBV)



9.45 am - 11.15 am

-External vision about synthetic turf maintenance and Teleturf Project



European Synthetic Turf Organisation (ESTO)



Flemish Government



Brussels City Council



DNS Sport

11.15 am - 11.45 am

-Coffee networking

CONTACT INFORMATION





Enrique Orts

General Manager teleturf@fdmvalencia.es



Gert-Jan Kieft

Project Manager Gert-Jan.kieft@kiwa.nl



Sergio Puigcerver

Project Manager sergio.puigcerver@ibv.org



Carlos Moya

Project Manager cespeval@cespeval.com



Anne de Maximy

Project Manager ademaximy@marseille.fr



Francisco Martínez

Project Manager gepacv@gepacv.org



Hugo Alonso

Project Manager hugo.alonso@aces-europa.eu

Project number	2016-1-ES01-KA202-025236
Project title	'Online course improving safety and quality conditions of
	artificial turf sport fields'



This project has been funded with the support of the European Commission. This publication reflects only the author's opinions and the Commission can not be held responsible for the use that may be made of the information contained therein.