

Dear Sir or Madam,

on Friday, February 01, 2019, the Institute of European Sport Development and Leisure Studies of the German Sport University Cologne hosts the third *Multiplier Sports Event* (MSE) on „**Promoting and Supporting Good Governance in the European Football Agents Industry**“.

After fruitful events in London and Madrid, the Cologne meeting will reflect the ongoing endeavors on player agents' regulation and analyse the reform perspectives of the FIFA Task Force Transfer System.

The thematic focus of this third MSE will be placed on “Professional Standards, Licensing and Qualification”. This topic has caused much debate in the past and, so, we are much looking forward to presenting results of our research and discussing the future of player agents' regulation with you.

This event is part of the ERASMUS+ research project carried out across member states of the European Union. The project is led by Edge Hill University (represented by Professor Richard Parrish) and the project partners are the Universidad Carlos III Madrid, the University of Umeå in Sweden and the University of Rijeka in Croatia.

By now, an interim report, general conclusions and a thematic conclusion on the issue of “Remuneration and Representation Restrictions” have been published. You may access these documents online:

https://www.edgehill.ac.uk/law/research/centre-for-sports-law-research-2/?tab=eu-football-agents-project&utm_source=ehuacuk&utm_medium=shorturl&utm_campaign=eufootball

Attached, you find the preliminary agenda of the MSE. Further guidance in view of organizational matters will be provided one week before the MSE.

To register for the Cologne MSE, please follow this link: <https://goo.gl/forms/kLdAZu4NbjXKfJuL2>
You will receive an automatic response after the registration. In case of any question do not hesitate to contact Maximilian Seltmann at the Institute of European Sport Development and Leisure Studies (m.seltmann@dshs-koeln.de).

I am looking forward to meeting you in Cologne

Jürgen Mittag