WINTER TERM 2024/2025

in daisi-project.eu

XXXXX LECTURE SERIES PART 1 ETHICS AND JGU EGRI

All lectures: 18:15-19:45 (CET)

The Doctoral Training Network

in Sport Ethics and Integrity



MEET THE EXPERT

OCTOBER Tuesday - 29.10.2024

IIHF International Ice Hockey Federation **Horst Lichtner** former General Secretary

Transforming an International Federation towards better Governance: **Challenges arising**

<u>NOVEMBER</u> Tuesday - 05.11.2024

EURO 2024

Jürgen Eißmann CEO DFB EURO GmbH

Managing Good Governance at the **UEFA EURO 2024**



Wednesday - 06.11.2024 **FUTUROUS**

Philippe Blanchard Founder

Connecting Technology with Humans - An Ethical Challenge?



Tuesday - 12.11.2024

Brunel University London, UK

Prof. Dr. Vassil Girginov Professor

A Critical View on Banning Russia from the Olympic Games



Wednesday - 13.11.2024 **Ghent University, Belgium**

Prof. Dr. Bram Constandt Professor

Sports Betting Advertisement: A Critical Assessment



Wednesday - 20.11.2024

Athletes Network for Safer Sports Sport & Rights Alliance

Joanna Maranhão **Olympic Swimmer & Network Coordinator**

Safeguarding Athletes in Sport



Thursday - 21.11.2024

EOC **European Olympic Committees**

Prof. Dr. Maja Smrdu Member of Ethics Committee Professor at University of Primorska, Slovenia



Wednesday - 27.11.2024

DFB

Patrick Wolf Head of International Relations

WHEN?

OGRAMME

Scan the QR to see the detailed programme! WHERE?

Face to face at the **Institute of Sport** Science at JGU.

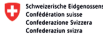
All presentations will also be streamed live via Microsoft Teams.

To receive the link to the stream, scan the QR to









UK Research and Innovation



Digital Ethics: The Use of Technology in Sports



The international role of football national associations - insights into football diplomacy



This project DAiSI has received funding from the European Union's Horizon Europe by the granting Authority REA (the European Research Executive Agency) under Grant Agreement No 101120342; from the Swiss State Secretariat for Education, Research and Innovation (SERI) and from the Engineering and Physical Sciences Research Council [grant number: EP/Y031687/1].

Funded by the European Union. Views and opinions expressed are however those of the author(s) only and do not necessarily reflect those of the European Union or granting Authority REA (the European Research Executive Agency). Neither the European Union nor the granting authority can be held responsible for them.