

SPORTS
ETHICS AND
INTEGRITY

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

OCTOBER

Tuesday - 29.10.2024



IIHF

International Ice Hockey Federation

Horst Lichtner

former General Secretary

Transforming an International
Federation towards better Governance:
Challenges arising

NOVEMBER

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, SloveniaDigital Ethics: The Use of Technology
in Sports

Wednesday - 27.11.2024

DFB

Patrick Wolf

Head of International Relations

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

DECEMBER

Wednesday
04.12.2024

FIFA

Jan Peter Dogge

Former Team Lead Integrity

Managing Integrity in Practice:
Insights into FIFA's StrategiesThursday
12.12.2024

UEFA

Thomas Junod

Head of UEFA Academy

The UEFA Academy: Managing
Education Programmes for StakeholdersTuesday
17.12.2024

Play the Game

Jens Sejer Andersen

International Director

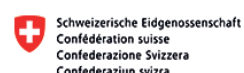
Corruption and Crime:
Is there a Cure for Sport?

PROGRAMME

WHEN?

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
register.Funded by
the European Union

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.