

ULiS

UNITED LOTTERIES FOR
INTEGRITY IN SPORTS

Program Provisional

Integrity Seminar
Lausanne,
27-28.06.2023

The role of lotteries in
supporting the sport
movement on the
prevention of
competition
manipulation



PROVISIONAL PROGRAM

ULIS Integrity Seminar

The role of lotteries in supporting the sport movement on the prevention of competition manipulation

with the support of the Olympic Movement Unit on the
Prevention of the Manipulation of Competitions

Lotteries have always had a close collaboration with the Olympic Movement, linked to the development of sport, by financially supporting athletes, sport federations, National Olympic Committees (NOC) or even the Organizing Committee of the Olympic Games. The fast-growing sports betting industry of the recent years through new digital technology offers an enormous potential for increasing the benefits of this collaboration, but it also requires serious measures regarding competition manipulation.

The event will be focusing on concrete case studies around the roles lotteries and National Olympic Committees can play when it comes to safeguarding the integrity of sports. Discussions will include the respective responsibilities and actions taken when facing suspicious instances of competition manipulation, how to interact with key stakeholders involved in the process of facilitating the investigations, and the possible conviction of guilty persons.

Tuesday 27 June 2023

Registration and Cocktail Reception
Olympic Museum – Gallery Room
Dress code: smart casual

17h30: Registration
18h00: Cocktail Reception

Welcome speech addressed by the ULIS President and the Head of the Olympic Movement Unit on the Prevention of the Manipulation of Competitions

Wednesday 28 June 2023

The Olympic Museum Auditorium

Dress code: business casual

09h00 - 09h10 Introduction
Luca Esposito, ULIS General Secretary

PART I How lotteries and NOCs contribute to protecting sport from competition manipulation

09h10 – 09h20 Introduction: Olympic Movement Unit PMC

09h20 – 10h15 *Presentation and panel of discussion of NOC and Lottery collaboration - Case Study 1*

10h15 – 10h45 Coffee Break

10h45 – 11h45 *Presentation and panel of discussion of NOC and Lottery collaboration - Case Study 2*

11h45 – 13h15 Lunch Break

PART II Challenges regarding monitoring alerts and exchange of information: lotteries as a key asset in the investigative process

13h15 – 13h35 Presentation ULIS Monitoring, Operations Team

13h35 – 13h55 *UEFA Presentation*

13h55 – 14h15 *FIFA Presentation*

14h15 – 14h45 *CoE Presentation*

14h45 – 15h05 Discussions

15h05 – 15h25 *Interpol Presentation (TBC)*

15h25 – 15h45 Discussion

15h45 – 16h00 Closing Remarks
ULIS President

16h00 Coffee and drinks

Practical Information

Getting to Lausanne



Lausanne is located in French-speaking western Switzerland on the banks of Lake Geneva. It is also the capital of the canton of Vaud.

BY AIR

The closest airport is the international airport in Geneva (Cointrin), which is 45 minutes away by train or car. The train station, which operates four trains per hour, is inside the airport. Direct flights from >140 destinations: Europe, North America, Africa, the Middle East, Asia
www.gva.ch

BY TRAIN

Swiss Federal Railways (SBB)
Direct EuroCity and TGV trains to and from Milan (3h20m, 4x/day) and Paris (3h40m, 5x/day)
www.cff.ch

BY CAR

Motorways A1/E25 and A9/E27

Getting to the Olympic Museum

Address: Quai d'Ouchy 1, 1006 Lausanne



Formalities

For all information regarding visas and business visas, contact your nearest Consulate General of Switzerland. You may also find the following links useful:

www.swiss-visa.ch

www.schengenvisainfo.com

Accommodation

Here are some hotels in the neighborhood of the Olympic Museum.

[Mövenpick Hotel Lausanne](#) ****

[Bellerive](#) ***

[Agora Swiss Night by Fassbind](#) ****

[Royal Savoy Hotel & Spa](#) *****

[Château d'Ouchy](#) ****

For additional information on hotels and hotel booking, you can also consult the Lausanne Tourism website

<https://www.lausanne-tourisme.ch/en/>