

FÉDÉRATION INTERNATIONALE DU SPORT UNIVERSITAIRE INTERNATIONAL UNIVERSITY SPORTS FEDERATION

FOR THE ATTENTION OF: FISU Member

Associations

FROM: Eric Saintrond – FISU Secretary General / CEO

Lausanne, 13 November 2015 Ref: SG/KG-GB.NK/2015-70783

Re: FISU-WADA Anti-Doping Programme

Dear Members,

As you may know, FISU and WADA, the World Anti-Doping Agency, have partnered to develop the Anti-Doping Programme for Universities, in conjunction with the Gwangju Universiade Organising Committee. After a successful pilot year, the programme was officially launched in last July on the occasion of the 28th Summer Universiade.

This programme is of great importance in that it encompasses various key values that FISU advocates as part of its mission: clean sport, fair play, ethics and education. It also illustrates FISU's specificity as being the unique international organisation that brings together the sport movement and the academic world by promoting the "dual career" principles and benefits.

The FISU-WADA Anti-Doping Programme has entered its implementation phase and awareness has to be raised about it, in order to attract universities willing to include it into their curricula. Therefore, we would like to request your support in promoting it amongst your academic partners.

You will find all relevant information about the programme in the enclosed leaflet and on the dedicated website: http://antidopinglearninghub.org/. Should you need any further details, please do not hesitate to contact the FISU Education Department at education@fisu.net.

Yours sincerely,

Eric SAINTROND Secretary General/CEO

Copy to: Members of the Executive Committee

International Olympic Committee
World Anti-Doping Agency

Gwangju 2015 Summer Universiade OC

Président - President

Oleg MATYTSIN

Secrétaire Général / CEO – Secretary General / CEO

Eric SAINTROND

Trésorier – Treasurer

Bayasgalan DANZANDORJ

FISI

Maison du Sport International 54 Avenue de Rhodanie **I** CH - 1007 Lausanne Suisse – Switzerland

fisu@fisu.net - www.fisu.net