



AGENDA - U21 EXERCISE SCIENCE - THE UNIVERSITY OF HONG KONG - 2007

Venue: Seminar Room, Patrick Manson Building, Institute of Human Performance

Thursday 27 September 2007

08.30 – 10.30	Core meeting programme – registration / welcome / keynote speeches
10.30 – 11.00	Morning Tea
11.00 – 13.00	Symposium – interprofessional learning
13.00 – 14.00	Lunch

1400 – 1700 U21 Exercise Science meeting

1400 – 1430	Welcome/introductions/agenda (Bruce Abernethy, HKU)
1430 – 1515	Global mobility for PhD students in Exercise Science – audit of expertise and specialized infrastructure for research (Discussant: Frank Eves, Birmingham) – funding and logistical issues
1515 – 1530	Tea/coffee Break
1530 – 1700	Collaborative web-based postgraduate coursework programmes in exercise science – case study in sports coaching (Discussant: Ross Sanders, Edinburgh) – opportunities in clinical exercise science (Discussant: Doune Macdonald, Queensland) – opportunities in research skills training (Discussant: Frank Eves, Birmingham)

1900 - 2130 **U21 Health Sciences Dinner - Banquet at Jumbo Floating Restaurant**

Friday 28 September 2007

09.00 – 10.30	Core meeting programme - Debate on graduate entry
10.30 – 11.00	Morning tea
11.00 – 13.00	Symposium – curriculum reform evaluation
13.00 – 14.00	Lunch (Executive Committee Meeting)

1400 - 1700 U21 Exercise Science meeting

1430 - 1530	Professional / Community Service Interactions in Exercise Science (Chair: Bruce Abernethy, HKU) – case studies – experience sharing, plans and models on teaching-research-service nexus (representatives from various universities)
1530 - 1545	Tea/coffee Break
1545 - 1615	Discussion / collaborative opportunities in service provision
1615 - 1700	Review of meeting / identification of key issues and proposed plan of action 2007 / 2008

1900 **U21 Exercise Science group dinner** – details to follow

Saturday 29 September 2007

09.00 - 13.00	Core meeting programme – keynote speech / reports / 2008 meeting / presentations of souvenirs, photographs and closing remarks
---------------	---