

Sports horses training and health

a conference day for those of you who work with horses organized in connection with the ICCEP 2022 Scientific Conference

Saturday 2 July at Ultuna in Uppsala, Sweden or digital 09.30 - 17.00.

You can't miss this fantastic opportunity to take part in the latest knowledge regarding the sport horse's training and health! Well-known researchers from all over the world will be lecturing.

You are offered to participate in two alternative ways:

- **on site** at Campus Ultuna in Uppsala at a price of SEK 1,700 incl. VAT (SEK 2,000 for late registration)
- **on-line** at a price of 1875 SEK incl. VAT (no surcharge for late registration).

The participation fee includes coffee and lunch for participants on site. The day is completely independent of the scientific conference and the participation fee must be paid separately. The day is given entirely in English.

SIGN UP HERE (link to form), note that registration is binding. More information will be sent upon registration.

Preliminary program

9:30 – 10:00	Registration and coffee	
10:00 – 10:05	Welcome	The ICEEP national committee
10:05 – 10:40	The equestrian horse – training and performance testing	Emmanuelle Van Erck
10:45 – 11:20	The Standardbred trotter – training and performance testing (US and Swedish perspective)	Ken McKeever Anna Jansson
11:25 - 12:00	The importance of warm up	Erica McKenzie
12.05 - 12.40	The respiratory system of the athletic horse – airway disease	Warwick Bayly Renaud Léguillette
12:40 – 13:40	Lunch	
13:40 – 14:15	Use of technological innovations in equine exercise physiology	Jonathan Foreman

14:20 – 15:05	Gait and lameness analysis in theory and practise – a guide to the jungle of tools	Rene van Weeren
15:10 – 15:45	Physiology and training of the aging horse	Ken McKeever
15.50 - 15.55	HästSverige (HorseSweden) – a successful platform for knowledge dissemination	Anna-Lena Holgersson
15:55 – 16:30	Panel discussion on future research in the view of a practitioner	All
16:30 – 17:00	Fika	Sponsor