

Advances in Equine Podiatry Workshop— Lectures (Online & On-Location), On-Location Case-Discussions & Practical Sessions

COURSE DATE: Fri 17 - Sat 18 April 2026 COURSE VENUE: Romerike Hesteklinikk, near Oslo, Norway

SPEAKERS/INSTRUCTORS:



Michael Schramme DVM, PhD, Cert(Orth), Dipl.ECVS/ACVS, Ass.ECVDI European & American Specialist in Equine Surgery Professor for Equine Surgery, VetAgro Sup, Lyon, France



Simon Moore FWCF Equine Foot Care Ltd, UK

PROGRAM:

Online Lectures available on-demand ahead of the Course:

•	Functional Anatomy & Physiology of the Foot	Andrew Parks
•	Biomechanics of the distal limb and the relationship between stress and shape	Andrew Parks
•	Anatomy & 'Physiology' of a Horse Shoe	Andrew Parks
•	Effect of Shoes on 'normal' Foot Function	Andrew Parks
•	Foot Wounds: Characteristics, healing & treatment	Andrew Parks

DAY 1

07:30 - 08:00	Registration & Welcome Coffee	
08:00 - 08:10	Course Introduction	Course Administrator
08:10 - 08:40 08:40 - 09:10 09:10 - 10:10 10:10 - 10:20	Clinical Investigation of Foot Disorders & Lameness: Latest Thinking Examination of the Foot – A Farrier's Approach Imaging of the Foot: Radiography (incl. Dynamic vs. Static Balance) & Decision-Making for MRI Questions	Michael Schramme Simon Moore Michael Schramme
10:20 – 10:50	Coffee Break	
10:50 - 11:20 11:20 - 11:50 11:50 - 12:20	Theoretical Basis for Corrective Farriery Corrective Farriery: Negative Volar Angle of the Distal Phalanx Corrective Farriery: Laminitis and Various Types of Displacement & Distortion	Michael Schramme Simon Moore Simon Moore
12:20 - 12:30	Questions	



DAY 1 – continued						
12:30 – 13:30	Lunch					
13:30 – 15:00	Interactive PowerPoint Case-Discussions • Veterinarian & Farrier Perspective: Approach to Foot Balance & Displacements	SM (& MS)				
15:00 – 15:20	Coffee Break					
15:20 - 15:50 15:50 - 16:20	Decision-Making & Management of Navicular Bone Disease Decision-Making & Management of Deep Digital Flexor Tendon Injury	Michael Schramme Michael Schramme				
16:20 – 17:50	Interactive PowerPoint Case-Discussions • Veterinarian & Farrier Perspective: Approach to Navicular Syndrome	MS (& SM)				
17:50 – 19:00	Wine & Cheese Reception					
DAY 2						
08:00 - 08:20	Morning Coffee					
08:20 - 08:50 08:50 - 09:20 09:20 - 09:50 09:50 - 10:20 10:20 - 10:30	Corrective Farriery: Approach to Hoof Wall Cracks Management of Foot Wounds & Lacerations Decision-Making for the Use of Composites Farriery of the Foal Questions	Simon Moore Michael Schramme Simon Moore Simon Moore				
10:30 – 11:00	Coffee Break					
11:00 – 13:00	 Practical Sessions on live Horses & Specimens in Small Groups (60 min / Preparing the Foot for Shoeing & Quarter Crack Repair Distal Limb Nerve, Joint & Bursa Blocks (incl. X-Ray & Ultrasound-Guidance) 	Session) Simon Moore Michael Schramme				
13:00 – 14:00	Lunch					
14:00 – 16:40	 Practical Sessions on live Horses & Specimens in Small Groups (80 min / Shoe Selection & Shoeing Techniques Foot Casting Techniques 	Session) Simon Moore Michael Schramme				
15:20 – 15:40	Coffee Break					
17:00 – 17:20	Questions & Final Remarks					