**Program Saturday**

*Vänligen notera att samtliga föreläsningar kräver en dagsbiljett, och att några av dem behöver en specifik biljett utöver dagsbiljetten. Några av föreläsningarna infaller samtidigt så planera din dag noga. Det är ett begränsat antal biljetter till vissa av föreläsningarna så se till att säkra dina biljetter innan de tar slut! Vi kommer öppna biljettförsäljningen 25:e april.*

*Please note that all the lectures require a day ticket, and some of them needs a specific ticket as well. Some of the lectures are in the same time so make sure you plan your day. There are a limited amount of tickets to some of the lectures so get your tickets fast! We will start selling the tickets April 25th.*

**”Shoeing for performance”**

*Looking at what, why and how we can shoe the performance horse to help, support and stabilize. Also - from a farriery perspective - look at how we can find marginal gains to help manage injuries in the mature performance horse.*

**Föreläsare/lecturer:** Ben Benson

**Tid/time:** 9:00-10:30

**Plats/place:** Stora ridhuset/Main indoor

**Biljett som behövs/tickets required:** Dagsbiljett/dayticket

**”Forging workshop with World Champion David Varini - presented by Mustad Hoofcare”**

*On Saturdays workshop David will show basic techniques that will improve your forging skills.*

**Föreläsare/lecturer:** David Varini

**Tid/time:** 9:00-10:30

**Plats/place:** Smedjan/The forge in the shoeing hall

**Biljett som behövs/tickets required:** Dagsbiljett/dayticket

**”Bootsutprovning med Viahov”**

*Demonstration med bootsutprovning tillsammans med Viahov. Under deras presentation kommer Anna och Elise att fokusera på användningen av hovboots som ett modernt alternativ inom hovvård. De kommer att demonstrera både Equine Fusion-boots och Evo Boots, med särskilt fokus på varmbootstekniken som gör Evo Boots unikt anpassningsbara. Presentationen kommer att ge insikter i hur moderna hovboots kan användas för att förbättra en hästs komfort och hälsa, samt hur dessa boots kan stödja hästar under rehabilitering och övergången från skodd till barfota.*

**Föreläsare/lecturer:** Viahov

**Tid/time:** 9:00-10:30

**Plats/place:** Smedjan/The shoeing hall

**Biljett som behövs/tickets required:** Dagsbiljett/dayticket

**”Theoretical lecture: The correlation between function of the proximal locomotor system (neck, back, pelvis) and body posture with gait quality and hoof conformation”**

*The lecture explains the correlation between conformation and function of the neck, thoracic sling, back and pelvis with the gait quality and the hoof conformation. The focus is to show how dysfunctions of the proximal locomotor system influence the locomotion pattern of horses and how a specific body posture affect the load at the hooves and their conformation. It is the aim to give a basis for a more comprehensive evaluation of the horse for a better understanding why specific hoof conformation occur and which motion pattern are related to the function of the proximal locomotor system rather than to the toe conformation. This shall improve the communication between farrier/hoof carer, veterinarian, manual therapist and owner to improve the function of the locomotor system of each individual horse.*

*The practical part of this lecture will be held in the afternoon.*

**Föreläsare/lecturer:** Jenny Hagen

**Tid/time:** 9:00-10:30

**Plats/place:** Aulan

**Biljett som behövs/tickets required:** Dagsbiljett och specifik biljett/dayticket and a specific ticket

**”Genomgång av det distala benets anatomi”**

*Här kan du träna dina anatomiska färdigheter på preparat.*

*Du väljer själv om du bara vill titta, eller arbeta självständigt.*

*Genomgången sker på svenska.*

**Föreläsare/lecturer:** Helene Nøklestad

**Tid/time:** 9:00-10:30

**Plats/place:** EU Hall

**Biljett som behövs/tickets required:** Dagsbiljett och en specifik biljett/dayticket and a specific ticket

**”Den kemiska sammansättningen i hoven hos hästar som kan tävla barfota”**

*Barfotalopp är vanligt bland standarduppfödda travhästar men alla hästar klarar inte detta i praktiken. I ett större projekt har vi försökt hitta objektiva mått på vad som skiljer i sammansättningen i hovarna på dessa individer, när det gäller hästar som kan delta i travlopp utan skor mot dem som inte kan det. Föreläsningen kommer fokusera på vad vi hittat som skiljer i den kemiska sammansättningen av hovväggen.*

*This lecture will be held in Swedish.*

**Föreläsare/lecturer:** Sara Ringmark, SLU

**Tid/time:** 9:00-10:30

**Plats/place:** *Läktarsalen/Auditory Hall*

**Biljett som behövs/tickets required:** Dagsbiljett

**”Aluminiumskor – Malin och Rebeccas erfarenheter”**

*Känslan av att ha hästarna barfota är något många vill åt, men som bekant är det inte alla hästar som har förutsättningarna för att klara av att gå barfota. För att få känslan av barfota men samtidigt skydda hovarna har ett lättare beslag som aluminiumskor blivit en bra lösning för många av hästarna i hovslagare Malin Forsbergs kundkrets. I denna föreläsning kommer hon tillsammans med hovslagare Rebecca Giegold Dip Wcf berätta om sina erfarenheter.*

*This lecture will be held in Swedish*

**Föreläsare/lecturer:** Malin Forsberg och Rebecca Giegold Dip Wcf

**Tid/time:** 11:00-12:30

**Plats/place:** Stora ridhuset/Main indoor

**Biljett som behövs/tickets required:** Dagsbiljett/dayticket

**”Radiography of the foot as it pertains to farriery”**

*This presentation describes how to read foot images, not only for disease, but how they can be used as a template or guideline to apply the appropriate farriery or therapeutic farriery. The presentation will outline the various hoof capsule distortions noted on radiographs, the biomechanical aspects of each one, how to transfer the radiographic image to the foot and the appropriate farriery used to treat the issue. Understanding radiography will enhance communication between the veterinarian and the farrier.*

**Föreläsare/lecturer:** Steve O’Grady

**Tid/time:** 11:00-12:30

**Plats/place:** Aulan

**Biljett som behövs/tickets required:** Dagsbiljett samt en specifik biljett/dayticket and a specific ticket

**”Trav ur en hovslagares perspektiv”**   
Johanna Svensson är hovslagare och har arbetat på Wången sedan 2006. I denna föreläsning kommer hon dela med sig av sina erfarenheter från travet, ur en hovslagares perspektiv. Hur hon tar hand om travhästarnas hovar på bästa sätt när de tävlar barfota.   
Föreläsningen kommer även ta upp skillnader och likheter med att sko andra typer av sporthästar.     
Travhästarna i Norrland går med broddar en stor del av året, där kommer hon ge en inblick i hur det fungerar.     
*This lecture will be held in Swedish.*

**Föreläsare/lecturer:** Johanna Svensson

**Tid/time:** 11:00-12:30

**Plats/place:** Läktarsalen/Auditory Hall

**Biljett som behövs/tickets required:** Dagsbiljett/dayticket

**”Vägen till Mästarbrev”**

*Denna föreläsning handlar om Flyinges egna Mäster Johan Mård där han berättar om Mästarbrevet och delar med sig av värdefulla tips om smide.*

*This lecture will be held in Swedish.*

**Föreläsare/lecturer:** Johan Mård

**Tid/time:** 11:00-12:30

**Plats/place:** Smedjan/The Shoeing Hall

**Biljett som behövs/tickets required:** Dagsbiljett/dayticket

**”Navigating the Intricacies of the Sole Plane”**

*In the realm of equine anatomy, the sole plane emerges as a pivotal juncture where the sole body converges with the white line and the hoof wall. Notably, this boundary boasts a near-Uniform Sole Thickness (UST), distinguishing it within the hoof structure.*

*The vertical depth of both the sole body and the sole plane hinges significantly on the moisture content therein. Stress-induced poor blood circulation poses a formidable threat to the nourishment crucial for moisture maintenance. The descent of skeletal weight upon the epidermis, compressing the corium soleae, emerges as a primary culprit behind compromised circulation and the subsequent thinning of the sole.*

*Flexibility characterizes the hoof wall, sole body, and sole plane, accentuating the dynamic nature of equine anatomy. Our discourse delves into the ramifications of sole plane flexion on soft tissue and the distal phalanx (PIII). The maintenance of a level sole plane assumes paramount importance in upholding stability and balance for both the hoof capsule and the P3 bone.*

*However, owing to its inherent flexibility, the sole plane is susceptible to bending in either an upward or downward direction, posing significant risks to internal structures, including bone. A lucid comprehension of the intricacies surrounding the sole plane serves as an indispensable foundation for deciphering and anticipating pathologies within the equine foot.*

**Föreläsare/lecturer:** Michael Savoldi

**Tid/time:** 11:00-12:30

**Plats/place:** EU Hall

**Biljett som behövs/tickets required:** Dagsbiljett och en specifik biljett/dayticket and a specific ticket

**”Sport horses health from a veterinarian and riders perspective”**

*Under denna teoretiska och praktiska session med hästar, kommer Isabelle att demonstrera rörelse screening  med använding av Sleip-appen och hur den kan användas som rutin för att hjälpa teamet runt hästen. This lecture will be held in Swedish*   
**Föreläsare/lecturer:** Isabelle Fredricson   
**Tid/time:** 14:00-15:30   
**Plats/place:** Stora ridhuset/Main Indoor   
**Biljett som behövs/tickets required:** Dagsbiljett/dayticket   
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**”Can foot balance affect saddle position”?**

*A presentation on posture and the effect that can have on saddle and rider position. Is foot balance relatable to saddle slip? This is a lecture for those who wants to know more about the effect the foot balance can have on the saddle position.*

**Föreläsare/lecturer:** Ben Benson

**Tid/time:** 14:00-15:30

**Plats/place:** Aulan

**Biljett som behövs/tickets required:** Dagsbiljett och en specifik biljett/dayticket and a specific ticket

**”Practical lecture: The correlation between function of the proximal locomotor system (neck, back, pelvis) and body posture with gait quality and hoof conformation”**

*is widely accepted that there is a correlation between load and conformation of the hooves and the body frame and posture. The hooves and all included structures reflect the acting load and the associated tissued adapt to the mechanical stimulus. It has been shown that a specific toe conformation is correlated to bone remodeling pattern at the distal phalanx. It is also confirmed that the shape of the hoof capsule, the alignment of the horn tubules and the soft tissue of the hoof react to the amount and direction of acting ground reaction forces. These facts force the questions how body conformation and body posture interact with load distribution at the equine hooves and how this specific load pattern shape the equine toe. Thereby, a clinical and functional evaluation of the proximal locomotor system allow the assessment of structural alterations, limited range of motions in single segments and myofascial dysfunctions. Based on these findings’ specific changes and adaptions in the hooves can be found. The aim of the demonstration is to show the difference between body conformation and body posture in different horses and to demonstrate the effect of different findings and dysfunctions in the proximal locomotor systems with load pattern at the hooves and the toe conformation. This shall be done in an interactive evaluation of different horses*

*The theoretical part of this lecture will be held in the morning.*

**Föreläsare/lecturer:** Jenny Hagen

**Tid/time:** 14:00-15:30

**Plats/place:** Smedjan/The Shoeing Hall

**Biljett som behövs/tickets required:** Dagsbiljett och en specifik biljett/dayticket and a specific ticket

**”Wet lab – distal limb anatomy”**

*Practice your anatomy skills with Steven O´Grady.*

*For demonstrations and training we use cadaver limbs.*

*This wet lab will be held in English.*

**Föreläsare/lecturer:** Steve O’Grady and Helene Nøklestad

**Tid/time:** 14:00-15:30

**Plats/place:** EU Hall

**Biljett som behövs/tickets required:** Dagsbiljett och en specifik biljett/dayticket and a specific ticket

**”Round table session – Hoof cracks”**

The round table session will proceed in the following way: There will be four tables with each speaker, where you as an audience will be placed. A moderator starts with welcoming and informing about how the session is going. It also presents the lecturer and the topics to be covered. When a certain time has passed (15-20min) the moderator asks that it is time to do a rockade. At the end of the session, all the audience have talked to all the speakers. For you as an audience this a unique way to know the different speakers views on the same topics. You can also ask your own questions.

**Föreläsare/lecturer:** Ben Benson, Jenny Hagen, Stephen O’Grady & Michael Savoldi

**Tid/time:** 16:00-17:30

**Plats/place:** Chefsbostaden/Manor House

**Biljett som behövs/tickets required:** Dagsbiljett och en specifik biljett/dayticket and a specific ticket

**”David Varini – Presented by Mustad Hoofcare”**

*Join renowned farrier David Varini, AWCF, and his comprehensive knowledge as he delves into the complexities of caudal hoof failure, a condition that significantly impacts the performance and soundness of sport horses. With his extensive expertise, David will explore the anatomical structures involved in caudal hoof failure.*

*Key Topics Covered:*

1. *Understanding Caudal Hoof Failure:*

* *Definition and causes of caudal hoof failure*
* *Anatomical structures involved*
* *Clinical signs and symptoms in sport horses*

1. *Maintaining and Supporting Sport Horse Soundness:*

* *Importance of hoof balance and correct biomechanics*
* *Strategies for preventing caudal hoof failure*
* *Identifying and implementing early intervention methods*

1. *Advanced Farriery Techniques:*

* *Application of corrective shoeing to address hoof imbalances*
* *Case studies demonstrating successful interventions*

1. *ComfortMix Range: Understanding the applications and benefits of ComfortMix hoof packing materials for cushioning and protection*

* *Practical tips on selecting the right Mustad product for specific hoof conditions*

1. *Achieving Peak Performance:*

* *Tailoring farriery practices to individual horses for maximum performance*
* *Long-term maintenance strategies to keep sport horses sound and performing at their best*

**Föreläsare/lecturer:** David Varini

**Tid/time:** 16:00-17:30

**Plats/place:** Stora ridhuset/Main indoor

**Biljett som behövs/tickets required:** Dagsbiljett/dayticket