**Program**

*Basic mare management and diagnostic tools in reproduction*

***Tuesday September 28th, 2021***

09:00-9:30h Registration with coffee and treats

**09:30-10:15h Seminar – Hanna Remans**

Mare management for breeding with fresh, cooled and frozen semen

**10:15-11:00h Seminar –Myrthe Wessel**

The problem mare: diagnostic tools

**11:00-11:45h Seminar – Maarten Hoogewijs**

Abnormalities (ovarian/hormonal) during the estrous cycle

**11:45-12:30h Maarten Hoogewijs**

Manipulating the estrous cycle and reproductive pharmacology

12:30-13:30h Lunch

**13:30-14:30h Wetlab mare management (incl US/culture/swabbing/Caslick)**

Tilly Spierings/Myrthe Wessel

**14:30-15:30h Wetlab mare management (incl biopsy, small volume lavage, deep horn AI)**

Annelies Smeyers/Hanna Remans

15:30-16:00h Coffee/soda break

**16:00-17:00h Preparing, reading and evaluating uterine biopsies and cytology**

Reinie Dijkman

**17:00-18:00h Case discussion**

Maarten Hoogewijs

18:00h Wrapping up with a snack and drinks

*Note: Participants rotate through the different wetlabs in small groups for maximum exposure and teaching. Program for each individual will be enclosed in respective course binder.*