



Registration free but required

Fundamental honey bee biology and basic beekeeping practices relevant for understanding of honey bee diseases

Normal microscopic anatomy of honeybees.

ysical Exam; Non-infectious diseases of bees.

American foulbrood

12:30 - 2:30 pm European foulbrood.

ema and Chalkbrood.

3:00 - 5:00 pm:

Tracheal mites; Brief overview of viral diseases.

Conclusion; Question and Answer Session

Small hive beetle; Asian great hornet; Africanized bees. Pesticide toxicity; Colony Collapse Disorder (CCD); Pesticide risk assessment for pollinators.













All speakers are affiliated with the University of Saskatchewan, Canada

This seminar is preapproved by the ACYP Maintenance of Certification (MOC) Committee

s program has been submitted (but is not yet approved) for 8 hours of

Register here: https://us02webzoom.us/webinar/register/WM_x07/YkkcfRWScltmBcQppFw