

4TH YEAR PROGRAMME OF LECTURES IN BEE DISEASES SECOND SEMESTER IN 2019/2020

| 06 Febr | Introduction, mo | rphology and | life cycle of h | noney bees |
|---------|------------------|--------------|-----------------|------------|
| | | | | |

13 Febr Life of honey bees

27 Febr Beekeeping (video)

05 March Viral infections

12 March Bacterial infections. American foulbrood

19 March European foulbrood. Other bacterial infections

26 March Infections caused by fungi (chalk-brood, stone-brood)

02 April Nosemosis

16 April Acaparis woodi. Varroa destructor and other mites

23April Predators of honey bees. Insecticide toxicity

30 April Non-infectious disorders, the control of bee diseases

V. 07. Legislation in bee diseases, consultation

Final exam: written exam during the exam period. Three exam dates will be given after consultation with the students.

Budapest, 31 January 2020