

Professional Master Course in Veterinary Homeopathy 2023–2024: Lecture Schedule

Module 4: A New Look at the Vaccine Question, Treatment of Epidemics, the Importance of Vaccinosis in the Treatment of Chronic Disease

Welcome to Module 4.1! Here you will find your daily lecture schedule and corresponding [Zoom links](#) for every lecture. Please note the following:

- All lectures will be recorded.
- Please ensure you have the ability to turn your cameras on for discussion and question time sessions.
- There are regular breaks in the schedule in order to create a sustainable lecture day for all participants.
- We make every attempt to run to schedule, however, occasionally lectures can run-over due to student questions.
- There is space in the daily schedule for you to write down any reading assignments provided at the end of the lecture day or to record any notes to yourself regarding topics you would like to review.

Module 4.1 Summary:

We will spend Module 4.1 exploring a new look at the vaccine question – examining epidemic disease, how the development of the first vaccine arose, and the subsequent introduction of vaccinosis across various species. We will follow with an introduction of homeopathic prophylaxis, showing examples in both human and animal cases, and how to use nosodes in practice. We will round out the weekend with clinical case work to further your acute prescribing and to bring examples to life of inherited sycosis. The goal of Module 4.1 is to develop a solid theoretical understanding of the evolution of infectious diseases and vaccination, and thus how our clinical case work has subsequently been complicated with the introduction of vaccinosis. We hope you enjoy!

Module 4.1 – Day 1

Class starts at **08:30 PDT / 11:30 EDT / 16:30 GMT** and ends at **16:00 PDT / 19:00 EDT / 00:00 GMT**

Friday, May 10, 2024

08:30 to 09:30 PDT	<p>Welcome to M4.1!</p> <p>Theory & Principles: A New Look at the Vaccine Question</p> <ul style="list-style-type: none"> ◆ How significant are vaccines in homeopathic practice? ◆ The story of smallpox <p>https://us06web.zoom.us/j/84752608734?pwd=U8dv9jGJKrPyHOHlYn2lGaboayzKOOQ.1</p>
09:30 to 09:45 PDT	<p>Break</p>
09:45 to 10:45 PDT	<p>Theory & Principles: A New Look at the Vaccine Question, Con't.</p> <ul style="list-style-type: none"> ◆ Development of the first vaccine <p><i>Same link as prior lecture hour – will be a continuous zoom meeting:</i></p> <p>https://us06web.zoom.us/j/84752608734?pwd=U8dv9jGJKrPyHOHlYn2lGaboayzKOOQ.1</p>
10:45 to 11:00 PDT	<p>Break</p>
11:00 to 12:00 PDT	<p>Theory & Principles: A New Look at the Vaccine Question, Con't.</p> <ul style="list-style-type: none"> ◆ Clinical experience with vaccines in homeopathic practice ◆ Case examples of vaccines causing health problems ◆ The discovery of vaccinosis by J. Compton Burnett <p><i>Same link as prior lecture hour – will be a continuous zoom meeting:</i></p> <p>https://us06web.zoom.us/j/84752608734?pwd=U8dv9jGJKrPyHOHlYn2lGaboayzKOOQ.1</p>
12:00 to 13:00 PDT	<p>Lunch (Social Lunch Time, Use Prior Lecture Link)</p>
13:00 to 14:15 PDT	<p>Theory & Principles: A New Look at the Vaccine Question, Con't.</p> <ul style="list-style-type: none"> ◆ Human vaccinosis cases ◆ Canine Distemper vaccinosis <p>https://us06web.zoom.us/j/86134452111?pwd=HCbLapc7ZbWlX0pubCBaUBtGhp7yNo.1</p>
14:15 to 14:30 PDT	<p>Break (may occur slightly earlier or later, to fit with presentation stopping point)</p>

14:30 to 16:00 PDT	<p>Theory & Principles: A New Look at the Vaccine Question, Con't.</p> <ul style="list-style-type: none"> ◆ Rabies vaccinosis ◆ Panleukopenia vaccinosis <p>Final Questions for Day 1, Module 4.1</p> <p><i>Same link as prior lecture hour – will be a continuous zoom meeting:</i></p> <p>https://us06web.zoom.us/j/86134452111?pwd=HCbLapc7ZbWIX0pubCBaUBtGhp7yNo.1</p>
<i>Reading Assignment for Tomorrow:</i>	<ul style="list-style-type: none"> - Homeopathic Alternative to Vaccines Article

Module 4.1 – Day 2

Class starts at **08:30 PDT / 11:30 EDT / 16:30 GMT** and ends at **16:00 PDT / 19:00 EDT / 00:00 GMT**

Saturday, May 11, 2024

08:30 to 10:00 PDT	<p>Theory & Principles: A New Look at the Vaccine Question, Con't.</p> <p>Has Vaccination Reduced Disease?</p> <ul style="list-style-type: none"> ◆ Smallpox vaccine history ◆ Polio vaccine history <p>https://us06web.zoom.us/j/87141439730?pwd=ZgFozaJL6xyMH3AD4jyKLOJQuStEm.1</p>
10:00 to 10:15 PDT	Break
10:15 to 11:30 PDT	<p>Theory & Principles: A New Look at the Vaccine Question, Con't.</p> <ul style="list-style-type: none"> ◆ Measles vaccine history ◆ Pertussis vaccine history ◆ Pertussis vaccine and SIDS/sudden infant death <p><i>Same link as prior lecture hour – will be a continuous zoom meeting:</i></p> <p>https://us06web.zoom.us/j/87141439730?pwd=ZgFozaJL6xyMH3AD4jyKLOJQuStEm.1</p>
11:30 to 12:30 PDT	Lunch (Social Lunch Time, Use Prior Lecture Link)

12:30 to 13:30 PDT	<p>Theory & Principles: Homeopathic Alternatives to Vaccines</p> <ul style="list-style-type: none"> ◆ Homeopathic Prophylaxis ◆ Hahnemann’s experience with cholera <p>https://us06web.zoom.us/j/85646584055?pwd=H6cYNCoi2ndqWL5FRRYiHTVTbPAYGY.1</p>
13:30 to 13:45 PDT	<p>Break</p>
13:45 to 14:45 PDT	<p>Theory & Principles: Homeopathic Alternatives to Vaccines</p> <ul style="list-style-type: none"> ◆ Animal homeopathic prophylaxis examples ◆ Use of homeopathic nosodes <p><i>Same link as prior lecture hour – will be a continuous zoom meeting:</i></p> <p>https://us06web.zoom.us/j/85646584055?pwd=H6cYNCoi2ndqWL5FRRYiHTVTbPAYGY.1</p>
14:45 to 15:00 PDT	<p>Break</p>
15:00 to 16:00 PDT	<p>Faculty Panel Discussion: Vaccinations in Our Homeopathic Practice</p> <p>Final Discussion & Questions for Day 2, Module 4.1</p> <p>https://us06web.zoom.us/j/83889621183?pwd=kVm7rJuApdhneX8COLUaUKWNz83bgT.1</p>
<i>Reading Assignment for Tomorrow:</i>	

Module 4.1 – Day 3

Class starts at **08:30 PDT / 11:30 EDT / 16:30 GMT** and ends at **16:00 PDT / 19:00 EDT / 00:00 GMT**

Sunday, May 12, 2024

08:30 to 12:00 PDT	<p>Case Study PBL: Acute Colic Treatment</p> <ul style="list-style-type: none"> - Breaks will be included at presentation stopping points. <p>https://us06web.zoom.us/j/83351822101?pwd=UPukDjGGBgfDPibZ9WlgOhgkuFSkie.1</p>
12:00 to 13:00 PDT	<p>Lunch (<i>Social Lunch Time, Use Prior Lecture Link</i>)</p>
13:00 to 16:00 PDT	<p>Case Study PBL: Thomas & the bleeding warts</p> <ul style="list-style-type: none"> - Breaks will be included at presentation stopping points. <p>Module 4.1 Conclusion – Final Discussion and wrap-up for Module 4.1</p> <p>https://us06web.zoom.us/j/88917707734?pwd=lb05Knj8bnomAm8aWOQUkw2Jb2oKTV.1</p>
<p><i>Reading Assignment between Modules 4.1-4.2:</i></p>	<p><i>Review all lecture handouts from M4.1</i></p>