



EQUINE ACUPUNCTURE COURSE SCHEDULE

September 19, 2026 - March 7, 2027

Module 1 September 19 & 20 [Sat. & Sun] 6 hours each day

In the first module, the historical perspective of acupuncture in relation to healing animals is introduced. The current practice of acupuncture on animals will be covered, including legal status for various states. We will discuss equine anatomy, and ethics. Proper and safe handling of horses will be introduced as well as Equine Conditions & Diseases.

Study Session [Module 1 Review] Sunday September 27, 2026 - 2 hours

Module 2 October 3 & 4 [Sat. & Sun] 6 hours each day

Topics include equine nutrition, zoonotic diseases, equine conformation, and basics of the passive and active exams. A discussion of transposed points. Acupuncture Points on the Horse [part 1] This will include the indications of use for each point.

Study Session [Module 2 Review] Sunday October 11, 2026 - 2 hours

MODULE 3 October 17 & 18 [Sat. & Sun] 6 hours each day

Topics include Acupuncture Points on the Horse [part 2].

Equine Conditions & Treatment Protocols

Study Session [Module 3 Review] Sunday October 25, 2026 - 2 hours

MODULE 4 - EQUINE CLINICALS November 6, 7, 8 [6 hours/day] [Live In person]

Instruction & practice on skills for equine handling, safety, and equine communication. The equine passive and active exams will be taught. Diagnosis according to TCM principles, points and use of lasers will be taught. Landmark identification and point location will be taught. Needle insertion techniques will be taught.

Study Session [Module 4 Review] Sunday November 15, 2026 - 2 hours

MODULE 5 - EQUINE CLINICALS – December 4, 5, 6 [6 hours/day]- [Live In person]

Equine handling, safety, equine communication, the equine passive and active exams will be continued. Landmark identification and point location will be continued. Diagnosis according to TCM principles, points and use of lasers will be taught. Students will be identifying points, preparing complete treatment plans and treating horses.

Study Session [Module 5 Review] Sunday December 13, 2026 - 2 hours

MODULE 6 - EQUINE CLINICALS - January 8, 9, 10 [6 hours/day] [Live In person]

Instruction on the skills for equine handling, safety, equine communication, and the equine passive and active exams will be continued. Landmark identification and point location will be continued. Diagnosis according to TCM principles, points and use of lasers will be



continued. Students will be identifying points, preparing complete treatment plans and treating horses.

Study Session [Module 6 Review] Sunday January 17, 2027 - 2 hours

MODULE 7 – EQUINE CLINICALS - February 5, 6, 7 [6 hours/day] [Live In person]

Equine handling, safety, equine communication, and the equine passive and active exams will be continued. Students will be diagnosing horses according to Traditional Medicine. Students will be identifying points, treating horses and preparing complete treatment plans.

Study Session [Module 7 Review] Sunday February 14, 2027 - 2 hours

Final On-line Review Study Session – Sunday February 28, 2027 - 2 hours

**MODULE 8 - CLINICAL REVIEW, EXAMS, PRESENTATIONS March 5, 6, 7
[Live in person]**

In the final module, Day 1 will be a clinical review of diagnostic systems and treatment protocols. On Day 2, students will be taking a practical exam where they will be given a horse to diagnose and treat. This will involve Observation, Examination and Treatment. Each student will be given a specific time on Day 2 to take their Practical/Clinical Exam. On Day 3, there will be a written exam in the morning, and presentations will be in the afternoon.

Day 1 March 5th – Clinical Review [6 hours]

Day 2 March 6th – Final Practical/Clinical Exam [Students will be given a specific time for their exam]

Day 3 March 7th– Final Written ABAA Exam and presentation

Written exam will be in the morning, student presentations will be in the afternoon

Total hours = 154

Didactic = 36 hours

Reviews Online (8) 2 hours each = 16 hours

Clinicals include clinical Review = 78 hours

Case Study Research = 20 hours

Presentations = 4 hours