## Dr. Redden's 3 Day Equine Podiatry Principles Course Syllabus

R.F. Redden, DVM 8235 McCowans Ferry Rd Versailles, KY 40383 859-983-6690 reddendvm.com

## **Wednesday**

8:00 – 9:00	Introduction to the Principles of Equine Podiatry (Form Follows Function)
9:00 – 10:00	Lets sketch what we want to see and start developing the mechanical thought process
10:00 – 10:30	Break
10:30 – 12:00	How to Develop a Disciplined Xray protocol that provides Information paramount for the veterinarian and farrier, and its value as a mechanical blueprint.
12:00 – 1:30	Lunch
1:30 – 3:00	Learning the Interconnectedness of External Features with Internal Suspension and Support Components. (Form Follows Function)
3:00 – 3:30	Break
3:30 – 5:00	Why, How, and When to Perform Venograms and Developing Interpretation Skills
<u>Thursday</u>	
8:00 – 9:00	Case Studies: Fine Tuning Our Discovery Exercise Relative to History, Clinical Findings, Client Goals and Financial Restraints
9:00 –10:00	Case Examples: Lets Develop Mechanical Solutions for Specific Cases
10:00 -10:30	Break
10:30 –12:00	Why are there Various Grades of Club Feet and How do we Elect the Most Efficient Treatment Plan
12:00 – 1:30	Lunch
1:30 – 3:00	Recognizing the Mechanical Deficit of the Crushed Heel and Treatment Options
3:00 – 3:30	Break
3:30 – 5:00	Designing a Mechanical Protocol for Full Thickness Toe Cracks, Ring Bone, Navicular and Associated Ligament Pathology and Super Slow Growth

## <u>Friday</u>

8:00 – 9:00	Match the Xray to the Correct Foot and Measure the Parameters
9:00 – 10:00	Designing the Mechanical Plan Relative to the Goals. 3 cases will be presented pick two, sketch the trim, shoe style and placement
10:00 – 10:30	Break
10:30 – 12:00	Perfecting the Thought Process for Treating Acute Laminitis
12:00 – 1:30	Lunch
1:30 – 3:00	Planning the Strategy for Chronic and Super Chronic Laminitis
3:00 – 3:30	Break
3:30 - 5:00	Review and Discuss the Pros and Cons of Various treatment Options.

Everyone please complete the evaluation sheet and travel safe. God Bless!