

Complete online pre-course material before start of course.

7:30 am	Breakfast and Welcome
8:00 am	Introductions, Review of Pre-Course Modules, Course Overview & Learning
	Objectives- Palmer
8:25 am	Key Points of Craniolateral Approach to Hip and Open Hip
	Reduction/Stabilization- Bruecker
8:50 am	Dry Lab A: Power Drills and Surgical Stabilization Bone Models- Bruecker/Faculty
10:15 am	Break
10:30 am	Wet Lab 1: Craniolateral Approach to Hip & Surgical Stabilization- Bruecker/Faculty
12:30 pm	Lunch





1:15 pm	Wet Lab 2: Canine Epidural Analgesia Technique- Bruecker/Faculty
2:00 pm	Wet Lab 3: Craniolateral Approach to Hip & Surgical Stabilization - Faculty
3:30 pm	Break
3:45 pm	Postoperative Care & Monitoring of Open Hip Reduction- <i>Palmer</i>
4:10 pm	Complication & Outcomes- Palmer
4:35 pm	Clinical Case Presentation- <i>Sapora</i>
5:00 pm	Radiographic Review Session/Key Points / Q & A
6:00 pm	End of Day 1







7:30 am	Breakfast
8:00 am	Juvenile Pubic Symphysiodesis - Key Points- Bruecker
8:15 am	Wet Lab 4: JPS Procedure- Brucker/Faculty
9:15 am	Dry Lab B: Power Saws and FHO on Bone Model- Palmer/Faculty
10:00 am	Wet Lab 5: Conventional (Cr-Lat) FHO- Palmer/Faculty
11:00 am	Wet Lab 6: Conventional (Cr-Lat) FHO- Faculty
12:00 pm	Lunch







12:45 pm	Key Points of Ventra FHO Technique- Sapora
1:00 pm	Dry Lab C: Ventral FHO on Pelvis Bone Model- Sapora/Faculty
1:45 pm	Wet Lab 7: Ventral FHO in a Feline-Sapora/Faculty
3:00 pm	Wet Lab 8: Ventral FHO in a Feline- Faculty
4:00 pm	Break
4:15 pm	Post-Operative Care & Monitoring of FHO and Performance Expectations- Sapora
4:45 pm	Radiographic Review Session for AM Session Canine Conventional FHO and
	PM Session Feline Ventral FHO / Q & A- Palmer/Faculty
6:00 pm	End of Course

