

AAEP/TAMU Stallion Short Course

20 Participants Max

Time	Tuesday	Wednesday	Thursday	Friday
7:30 – 9:15	Welcome and BSE Lecture	BSE cont. & Problem Stallion Lecture	Cooled Semen Lecture	Frozen Semen Lecture
9:15 - 9:30	Break	Break	Break	Break
9:30 – 12:30	<p>BSE Lab</p> <p>Group A₁ (n = 5) Breeding Shed Semen Collection Techniques Washing & Cultures Phantom & Live Mount</p> <p>Group A₂ (n = 5) Therio Lab Semen Evaluation</p> <p>Group B₁ (n = 5) Pavilion 108 Scrotal U/S & Testicular Measurement</p> <p>Group B₂ (n = 5) VTH 103 Transrectal Palpation & U/S Urethral Endoscopy</p>	<p>BSE Lab 2</p> <p>Group B₁ (n = 5) Breeding Shed Semen Collection Techniques Washing & Cultures Phantom & Live Mount</p> <p>Group B₂ (n = 5) Therio Lab Semen Evaluation</p> <p>Group A₁ (n = 5) Pavilion 108 Scrotal U/S & Testicular Measurement</p> <p>Group A₂ (n = 5) VTH 103 Transrectal Palpation & U/S Urethral Endoscopy</p>	<p>Cooled Semen Lab</p> <p>Group A (n = 10) Pavilion 103 Routine Processing</p> <p>Group B (n= 10) Therio Lab Centrifugation & EquiPure</p>	<p>Frozen Semen Lab</p> <p>Group A (n = 10) Therio Lab Routine Processing Static Vapor & Programmable</p> <p>Group B (n= 10) Pavilion 103, Pavilion 108 & Breeding shed Thawing & Evaluation Routine Insemination Low Dose Insemination TRG Hands-on Hysteroscopic Demonstration Epididymal Flushing</p>
12:30 – 1:30	LUNCH	LUNCH	LUNCH	LUNCH
1:30 – 4:30	<p>BSE Lab</p> <p>Group A₂ (n = 5) Therio Lab Semen Evaluation</p> <p>Group A₁ (n = 5) Breeding Shed Semen Collection Techniques Washing & Cultures Phantom & Live Mount</p> <p>Group B₂ (n = 5) Pavilion 108 Scrotal U/S & Testicular Measurement</p> <p>Group B₁ (n = 5) VTH 103 Transrectal Palpation & U/S Urethral Endoscopy</p>	<p>BSE Lab 2</p> <p>Group B₁ (n = 5) Therio Lab Semen Evaluation</p> <p>Group B₂ (n = 5) Breeding Shed Semen Collection Techniques Washing & Cultures Phantom & Live Mount</p> <p>Group A₂ (n = 5) Pavilion 108 Scrotal U/S & Testicular Measurement</p> <p>Group A₁ (n = 5) VTH 103 Transrectal Palpation & U/S Urethral Endoscopy</p>	<p>Cooled Semen Lab</p> <p>Group B (n = 10) Pavilion 103 Routine Processing</p> <p>Group A (n= 10) Therio Lab Centrifugation & EquiPure</p>	<p>Frozen Semen Lab</p> <p>Group B (n = 10) Therio Lab Routine Processing Static Vapor & Programmable</p> <p>Group A (n= 10) Pavilion 103, Pavilion 108 & Breeding shed Thawing & Evaluation Routine Insemination Low Dose Insemination TRG Hands-on Hysteroscopic Demonstration Epididymal Flushing</p>
4:30 – 5:30	Chemical Ejaculation + Q & A	Breeding Records + Q & A	Thoroughbred Management + Q & A	Ancillary Tests + Q & A