Discovery 2019

Sunday, October 13, 2019

	REGISTRATION	7:00am – 8:00am	Continental Breakfast	7:00am-8:00am	WET LAB TRACT
8:00am- 9:00am	Ceva Dermatology-Session 1 Michael Rossi DVM	OVMLB update	Rick Schultz Surgical Instrument Processing and Quality Assurance Techniques Part I	Marshfield Labs SunitaSeshia DVM Common Hematologic Abnormalities	*Must pre-register to attend* A.M. Wet Lab 9:15am- 11:30am
9:15am- 10:15am	Ceva Dermatology-Session 2 Michael Rossi DVM	Pam Bellamy, RVT Understanding the Anesthetic Machine	Rick Schultz Surgical Instrument Processing and Quality Assurance Techniques Part II	SunitaSeshia DVM Hemic parasites and Infectious Diseases	Paul Mitchell DVM Fundamentals of Periodontal Care for Techs, The Complete Oral Exam
	BREAK	10:15am- 11:00am	Visit the Exhibit Hall		15 minute break for Wet Lab
11:00am- 12:00pm	Ceva Dermatology-Session 3 Michael Rossi DVM	Pam Bellamy, RVT Troubleshooting the Anesthetic Machine	Tales of an Exotics and Zoo Vet Preventive Medicine and Restraint Amphibians Reptiles and Fish Tim Reichard DVM	SunitaSeshia DVM Abnormal Cells on Blood Smear	
	LUNCH	12:00pm- 1:30pm	Business Meeting	12:00pm-1:30pm	LUNCH
1:45pm- 2:45p	Ceva Dermatology-Session 4 Michael Rossi DVM	Amy Jo Williams, RVT You Are the Most Important Monitor	Tales of an Exotics and Zoo Vet Preventive Medicine and Restraint Exotic Mammals Tim Reichard DVM	Dr. Kim Hindman (Hill's) New Innovations in Gastrointestinal Nutrition and the Microbiome	*Must pre-register to attend* P.M. Wet Lab 2:00- 4:00pm
3:00pm- 4:00pm	Ceva Dermatology-Session 5 Michael Rossi DVM	Amy Jo Williams, RVT Capnography: Carbon Dioxide, the other gas	Tales of an Exotics and Zoo Vet Preventive Medicine and Restraint Zoo Animals Tim Reichard DVM	Kingsly Berlin RVT What to expect from the Graduating Technician	Paul Mitchell DVM Fundamentals of Periodontal Care for Techs, The Complete Oral Exam

^{**}Special Thank You to Ceva for sponsoring the behavior tract, Steris for sponsoring the wet labs, and

Marshfield Labs for sponsoring the hematology lectures**