

Saturday Jan. 20, 2018

Registration							
8:00-8:30	B-104 (Microscope Lab)	B-112 (South Theater)	C-120 (North Theater)	C-121 (Anatomy Lab)	D-236	D-239	Outside
8:30-9:20	Avian & Reptile Fecal Lab** <i>Dr. James Flowers</i>	Homeopathy & Flower Essence in Wildlife** <i>Dr. Jordan</i>	Politics of Rehabilitation** <i>Dr. Palamar</i>	Avian Physical Lab* <i>Betty O'Leary</i>	Introduction to Rehabilitation <i>Heather Pernel</i>		
9:30-10:20		Urban Black Bear Study** <i>Dr. DePerno</i>	Medications for Wildlife** <i>Dr. McNamara</i>		Virginia Opossums* <i>Melisse Hopping</i>		
Break							
10:20-10:40	B-104 (Microscope Lab)	B-112 (South Theater)	C-120 (North Theater)	C-121 (Anatomy Lab)	D-236	D-239	Outside
10:40-11:30		WRC Proposed Changes Rehabilitation and Captivity Laws** <i>Daron Barnes</i>	Raptor Trapping & Relocation* <i>James Capps</i>	Feather Imping Lab <i>Betty O'Leary*</i>	Handling Wildlife Calls* <i>Carla Johnson</i>	Turtle Shell Repair Lab** <i>Dr. Lewbart</i>	
11:40-12:30		Raptor Pesticide Study** <i>Dr. David Scott</i>	Operant Conditioning Lecture* <i>Alison Castillo</i>		Metabolic Bone Disease in Wildlife** <i>Dr. Korinn Saker</i>		
D- 100 Lunch (cafeteria)							
12:30-1:30	B-104 (Microscope Lab)	B-112 (South Theater)	C-120 (North Theater)	C-121 (Anatomy Lab)	D-236	D-239	Outside
1:30-2:20		WRC Proposed Changes Rehabilitation and Captivity Laws** <i>Daron Barnes</i>	Bobcat Rehabilitation <i>Nina Fischesser</i>	Avian Necropsy Lab** <i>Dr. David Scott</i>	Squirrel Rehabilitation* <i>Heather Pernel</i>	Operant Conditioning Lab* <i>Alison Castillo</i>	Tour of the Turtle Team Clinic* <i>Rina Jaffe</i>
2:30-3:20		Wildlife Radiology** <i>Dr. Evola</i>	Emergency Reptile Care** <i>Dr. Greg Scott</i>				
Break							
3:20-3:40	B-104 (Microscope Lab)	B-112 (South Theater)	C-120 (North Theater)	C-121 (Anatomy Lab)	D-236	D-239	Outside
3:40-4:30		Advanced Zoonosis** <i>Dr Olivia Petritz</i>	Illnesses and Ailments in Squirrels* <i>Emilie Nelson</i>	Beak Coping Lab* <i>Betty O'Leary</i>	Basic Medical Terminology for Beginners* <i>Nina Fischesser</i>	Creance Raptors on a Leash* Lecture <i>Dr Joni Shimp</i>	Tour of the Turtle Team Clinic* <i>Rina Jaffe</i>
Raffle & Silent Auction							
5:00-6:15							
6:30	BANQUET (NCSU University Club)						

Sunday January 21, 2018

8:00-8:30 Registration							
	B-104 (Microscope Lab)	B-112 (South Theater)	C-120 (North Theater)	C-121 (Anatomy Lab)	D-236	D-239	Outside
8:30-9:20	Wildlife Parasitology/Fecal Lab** <i>Dr. Flowers</i>	OPEN	Wound Management In Wildlife** <i>Kate Archibald</i>	Mammal Physical Exam Lab* <i>Rebekah Harp</i>			Creance Raptors on a Leash Lab* <i>Dr Joni Shimp</i>
9:30-10:20		Turtle Medicine & Surgery** <i>Dr. Lewbart</i>	Handling and Restraint** <i>Dr. Dominguez</i>		Humane Trapping of Wildlife* <i>Tad Bassett</i>		
10:20-10:40 Break							
	B-104 (Microscope Lab)	B-112 (South Theater)	C-120 (North Theater)	C-121 (Anatomy Lab)	D-236	D-239	Outside
10:40-11:30		Amphibian Medicine & Rehabilitation** <i>Dr. Dombrowski</i>	White-tail Deer Rehabilitation** <i>Dr. Dominguez</i>	Sub-Q Fluid Therapy Lecture <i>Nicole Himebaugh</i>	Pelicans* <i>Mary Ellen Rogers</i>		Creance Raptors on a Leash Lab* <i>Dr Joni Shimp</i>
11:40-12:30		OPEN	Groundhog Rehabilitation* <i>Melissa Coe</i>	Sub-Q Fluid Therapy Lab <i>Nicole Himebaugh</i>	Tips & Tricks on Songbird Care* <i>Maureen Eiger</i>		
12:30-1:30 D-100 Lunch (cafeteria)							
	B-104 (Microscope Lab)	B-112 (South Theater)	C-120 (North Theater)	C-121 (Anatomy Lab)	D-236	D-239	Outside
1:30-2:20		USDA RULES** <i>Dr. Mary Anne McBride</i>	Cottontail Rabbit Rehabilitation* <i>Jackie Wylie</i>	Mammal Necropsy Lab** <i>Dr. McNamara</i>	Wading Birds* <i>Mary Ellen Rogers</i>		
2:30-3:20		NC Snakes** <i>Jeff Beane</i>	All About Feathers* <i>Maureen Eiger</i>		Zoonosis: Sanitation/ Keeping it Clean* <i>Melisse Hopping</i>		
End Of Conference							
Please note the schedule is subject to change							
Advanced track (* topics approved for Vet/Vet Tech CE)			Intermediate/ General Track (* topics approved for Vet Tech CE)			Beginner Track (* topics approved for Vet Tech CE)	