

CONTINUING EDUCATION CERTIFICATE 71st International Wildlife Disease Association July 29 – August 4, 2023 Athens, Georgia

This is to certify that _____



has attended the 2023 International Wildlife Disease Association C receive the following continuing education credits:	onference and is elig	gible to
WORKSHOPS		
// 011151101 5		Attended
Saturday, July 29 th , 2023		
Wildlife disease investigation workshop	7.0 credit hours	
Davis-Thompson Foundation Forensic Workshop	7.0 credit hours	
Maximum Possible Hours	7.0 credit hours	
Sunday, July 30 ^{th,} 2023		
Wildlife disease investigation workshop	7.0 credit hours	
Sea Turtle Health & Conservation Workshop	6.25 credit hours	
Bee Health Workshop	3.5 credit hours	
Human Dimensions Workshop Dealing with Homo Sapiens:	3.5 credit hours	
Applying social sciences to wildlife disease management		
Science Communication Workshop	3.5 credit hours	
Maximum Possible Hours	7.0 credit hours	
<u>LECTURES</u>		
Monday, July 31st, 2023		
Opportunities for research funding at NSF	0.25 credit hours	
Al Franzmann speaker - One health and Wildlife Conservation in	0.5 credit hours	
North America		
Carlton M. Herman Founder's Fund, Cutting Edge speaker. Can we stop the next pandemic by stopping pathogen spillover?	0.5 credit hours	
Diversity Equity and Inclusion in Wildlife Health: Passion, Inspiration, and Excellence in collaboration	0.5 credit hours	
Keynote SpeakerHuman Dimensions and Wildlife Health:	0.5 credit hours	
Engaging people in disease management - using social sciences		
to assess how the public and key stakeholders can be integrated		
into efforts to prevent the introduction and spread of pathogens		
Human Dimensions and Wildlife Health	3.5 credit hours	
Urban Wildlife Health	1.0 credit hours	
Maximum Possible Hours	6.75 credit hours	;

Tuesday, August 1st, 2023	
Keynote speaker – student research award presentation	0.5 credit hours
Student Oral Presentations – session 1	0.75 credit hours
Student Oral Presentations – session 2	1.0 credit hours
Student Oral presentations – session 3	1.0 credit hours
Student Oral Presentations – session 4	1.0 credit hours
Maximum Possible Hours	4.25 credit hour
Wednesday, August 2 nd , 2023	
Concurrent 1a: Latin America and the Caribbean (LAC) Wildlife Health	2.0 credit hours
Concurrent 1b: Cervid Health	1.75 credit hours
Concurrent 2a: Contributions of wildlife rehabilitation to wildlife health	1.0 credit hours
Concurrent 2b: General Wildlife Health	0.5 credit hours
Maximum Possible Hours	5.25 credit hour
Thursday, August 3 rd , 2023	
Plenary: Applying One Health to Conservation Programs	0.75 credit hours
People, passion, and purpose: an influenza story	0.5 credit hours
Concurrent 1a: Influenza	1.75 credit hours
Concurrent 1b: Aquatic and invertebrate health	1.5 credit hours
Concurrent 1c: Wildlife health on Native and Indigenous lands	1.25 credit hours
Concurrent 2a: Links between human and wildlife health	1.75 credit hours
Concurrent 2b: Wildlife health around the world	1.75 credit hours
Concurrent 2c: General wildlife health	1.5 credit hours
Concurrent 3a: Quantitative disease ecology	1.5 credit hours
Concurrent 3b: Tour of the Western United States	1.25 credit hours
Concurrent 3c: SARS- CoV2	1.5 credit hours
Maximum Possible Hours	6.25 credit hour
Friday, August 4th, 2023	
Herpetofauna health	1.75 credit hours
How do we move forward with wildlife health	1.25 credit hours
Maximum Possible Hours	3.0 credit hours
Maximum lecture credit hours attainable: Total lecture hours attended:	25.5
Maximum laboratory and workshop credit hours Total laboratory and workshop hours attended	

Continuing Education hours are sponsored by the American College of Zoological Medicine, a statutorily approved CE provider.

Disclaimer: The ACZM is a registered veterinary specialty college of the American Veterinary Medical Association for sponsoring of continuing education credits. Individual States or Provinces may have different laws or policies on acceptability of conferences, meetings or courses to qualify for continuing education (CE) credit. You are advised to check with the State(s) or Provinces in which you are licensed to ensure that the CE credits provided are acceptable.

Anne Justice-Allen, DVM, MS

hon.
President, American Association of Wildlife
Veterinarians

Anne Justice-Allen, DVM, MS, DACZM

gorden jon Dagosum

Jennifer D'Agostino, DVM, Dipl. ACZM Secretary, American College of Zoological Medicine

