

Continuing Education Credit for Veterinarians

The American Society of Tropical Medicine and Hygiene 2025 Annual Meeting has been approved for 106 hours of continuing education credit in jurisdictions that recognize American Association of Veterinary State Boards RACE approval, with 26 hours available to an individual attendee (4 hours for Livestream Portal registrants).

To claim this credit, follow these steps:

- Complete the form below and indicate the sessions you attended using the attached list of sessions.
- Claim only one concurrent session per timeframe: Credit for the 2025 Annual Meeting will be
 administered as a live in-person activity, whereby credit cannot be claimed for more than one
 session held during a period of concurrent sessions.
- Indicate the total hours of attendance at conference sessions at the bottom of the session list.
- Complete and return the form to <u>j.deacetis@astmh.org</u> by Monday, November 24.

Name
State of Licensure
License Number
Institution
Address
City, State, Postal Code, Country
Phone
F-Mail

Scientific Session 4 Health Measures for Control and Scientific Session 12 Diseases I Symposium 14 The 100-Day Mission: And Scientific Session 18 Health Symposium 19 Low- and Middle-Incommoderate Measures for Control and Scientific Session 26 Diseases II Viruses - Field and Ecological Scientific Session 26 Viruses - Field and Ecological Scientific Session 27 Viruses - Field and Ecological Scientific S	ace of Humans, Ecosystems and Animal e in Preventing Pathogens Transmission in	11/10/25 8:30 AM 11/10/25 8:30 AM 11/10/25 8:30 AM 11/10/25 10:45 AM 11/10/25 10:45 AM	Session End 11/10/25 10:20 AM 11/10/25 10:15 AM 11/10/25 10:15 AM 11/10/25 12:30 PM 11/10/25 12:30 PM	2 2 2 2	Credits
Scientific Session 4 Health Measures for Control and Scientific Session 12 Diseases I Symposium 14 The 100-Day Mission: And Scientific Session 18 Health II: The Interfect Symposium 19 Low- and Middle-Incommodule Measures for Control and Scientific Session 26 Diseases II Viruses - Field and Ecological Scientific Session 26 Viruses - Field and Ecological Scientific Session 27 Viruses - Field and Ecological Scientific Session 28 Viruses - Field Scientific Session 29 Viruses - Field Scientific Scientific Session 29 Viruses - Field Scientific Scie	d Elimination of Neglected Tropical e We Ready for Nipah? ace of Humans, Ecosystems and Animal e in Preventing Pathogens Transmission in e Countries d Elimination of Neglected Tropical	11/10/25 8:30 AM 11/10/25 8:30 AM 11/10/25 10:45 AM	11/10/25 10:15 AM 11/10/25 10:15 AM 11/10/25 12:30 PM	2 2	
Scientific Session 12 Diseases I Symposium 14 The 100-Day Mission: An One Health II: The Interf Scientific Session 18 Health The Role of Food Hygien Symposium 19 Low- and Middle-Incom Measures for Control an Scientific Session 26 Diseases II Viruses - Field and Ecolo	e We Ready for Nipah? ace of Humans, Ecosystems and Animal e in Preventing Pathogens Transmission in e Countries d Elimination of Neglected Tropical	11/10/25 8:30 AM 11/10/25 8:30 AM 11/10/25 10:45 AM	11/10/25 10:15 AM 11/10/25 10:15 AM 11/10/25 12:30 PM	2 2	
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Measures for Control an Scientific Session 26 Diseases II Viruses - Field and Ecolo	d Elimination of Neglected Tropical	11/10/25 10:45 AM	11/10/25 12:30 PM		
Scientific Session 26 Diseases II Viruses - Field and Ecolo				2	
Viruses - Field and Ecolo	gical Studies of Viruses Including	11/10/25 10:45 AM	11/10/25 12:30 PM	2	
	bleat etables of viruses including	11/10/25 10.45 AM	11/10/25 12.50 PM		
Scientific Session 28 Survillance and Spillove	r Risk and Emergence	11/10/25 10:45 AM	11/10/25 12:30 PM	2	
Scientific Session 29 Arthropods: Arthropods	9	11/10/25 10:45 AM	11/10/25 12:30 PM	2	
Evaluating Zoonotic Mal	aria in Western Indonesia: The ZOOMAL				
Symposium 35 Project		11/10/25 2:15 PM	11/10/25 4:00 PM	2	
	ealth Security, Emerging Infectious				
Scientific Session 44 Diseases and Pandemic Scientific Session 45 Viruses - Immunology	Preparedness	11/10/25 2:15 PM	11/10/25 4:00 PM	2	
	r Opportunistic and Anaerobic Protozoa:	11/10/25 2:15 PM	11/10/25 4:00 PM	2	
Scientific Session 47 Epidemiology	Opportunistic and Anaerobic Protozoa.	11/10/25 2:15 PM	11/10/25 4:00 PM	2	
Scientific Session 47 Epidemiology		11/10/20 2:10 11/1	11/10/23 4:00111		
In the Eradication Cross	hairs: A One Health Examination of				
Guinea Worm at the Hui	nan-animal-environment Nexus, and the				
Symposium 49 Use of Resulting Evidence	ce for Action	11/10/25 4:30 PM	11/10/25 6:15 PM	2	
Symposium 55 Enteric Pathogen Genor		11/10/25 4:30 PM	11/10/25 6:15 PM	2	
	, Al & Advanced Methods Applied to				
Scientific Session 58 Disease Epidemiology a		11/10/25 4:30 PM	11/10/25 6:15 PM	2	
Scientific Session 60 Ectoparasite-Borne Disc		11/10/25 4:30 PM	11/10/25 6:15 PM	2	
Scientific Session 61 Diagnosis and New Dete	r Opportunistic and Anaerobic Protozoa:	11/10/25 4:30 PM	11/10/25 6:15 PM	2	
OF Plaghous and New Peter	1000	11/10/25 4.50111	11/10/23 0:13111		
Scientific Session 66 Viruses - Emerging Viral	Diseases	11/11/25 10:15 AM	11/11/25 12:00 PM	2	
	ne: Parasites, Viruses & Others	11/11/25 10:15 AM	11/11/25 12:05 PM	2	
Spatial Biology Applicat	ons in Immunology and Infectious				
Symposium 71 Diseases		11/11/25 10:15 AM	11/11/25 12:00 PM	2	
	ive Use of Data and Al for Pandemic and				
Symposium 74 Epidemic Preparedness		11/11/25 10:15 AM	11/11/25 12:00 PM	2	
LIVECTRAM CECCIONI	Zoonotic Infections of the Arctic-				
Symposium 82 Challenges in a Unique		11/11/25 1:45 PM	11/11/25 3:30 PM	2	
American Committee of		11/11/25 1.45 FM	11/11/25 5.50 FM		
	CMCIP): Modulation of Host Immunity by				
Scientific Session 88 Parasites and its Impact		11/11/25 1:45 PM	11/11/25 3:30 PM	2	
Scientific Session 94 Mosquitoes- Epidemiolo	gy and Vector Control I	11/11/25 1:45 PM	11/11/25 3:30 PM	2	
	Arthropod-Borne Viruses and Zoonotic				
	um II: Cooler Climate Arboviruses	11/11/25 4:00 PM	11/11/25 5:45 PM	2	
American Committee of		44/44/05 4 00 514	44/44/05 5 45 55	•	
	CMCIP): Parasite Cellular Immunity	11/11/25 4:00 PM	11/11/25 5:45 PM	2	
Scientific Session 106 Schistosomiasis: Epider Scientific Session 108 Mosquitoes- Epidemiolo		11/11/25 4:00 PM 11/11/25 4:00 PM	11/11/25 5:45 PM 11/11/25 5:45 PM	2	
Scientific Session 100 Infosquitoes- Ebidenilott	esy and vector control ii	11/11/25 4.00 PM	11/11/20 0.40 PM		
American Committee of	Molecular Cellular and				
	CMCIP): Drug Resistance and Parasite				
Scientific Session 116 Biology	· -	11/12/25 9:15 AM	11/12/25 11:00 AM	2	
	r Opportunistic and Anaerobic Protozoa:				
	and Metaboblomics, Molecular				
	atment Drug Delivery, Drug Repurposing				
Scientific Session 122 and Drug Discovery		11/12/25 9:15 AM	11/12/25 11:00 AM	2	

Scientific Session	123	Viruses - Epidemiology	11/12/25 9:15 AM	11/12/25 11:00 AM	2	
		Bacteriology: Trachoma, Systemic Infections, and Other Bacterial				
Scientific Session	125	Infections	11/12/25 9:15 AM	11/12/25 11:00 AM	2	
		The Data Revolution: Harnessing AI, Geospatial Science, and Big				
Symposium	131	Data for Guinea Worm Disease Eradication	11/12/25 12:45 PM	11/12/25 2:30 PM	2	
		Strike While the Iron is Hot: How Outbreak Research Response				
		Efforts Can Address Critical Knowledge and Programmatic Gaps				
Symposium	133	in our Understanding of Emerging Infectious Diseases	11/12/25 12:45 PM	11/12/25 2:30 PM	2	
Scientific Session	139	Cestodes: Epidemiology, Pathogenesis, and Treatment	11/12/25 12:45 PM	11/12/25 2:30 PM	2	
		Vector-borne Diseases at the Interface Between Irrigation and				
Symposium	145	Climate Change: The Case of the Shire Valley in Southern Malawi	11/12/25 3:00 PM	11/12/25 4:45 PM	2	
		ASTMH Committee on Global Health (ACGH) Symposium I: The				
		Melting Frontier: Climate Change in the Arctic and Its Global One				
Symposium	147	Health Implications	11/12/25 3:00 PM	11/12/25 4:45 PM	2	
Scientific Session	150	Respiratory Infections I	11/12/25 3:00 PM	11/12/25 4:45 PM	2	
Scientific Session	153	Nematodes: Epidemiology, Diagnostics, and Treatment	11/12/25 3:00 PM	11/12/25 4:45 PM	2	
Scientific Session	155	Viruses - Transmission Biology Pathogenesis and Animal Models	11/12/25 3:00 PM	11/12/25 4:45 PM	2	
Scientific Session	157	Bacteriology: AMR and Other Enteric Infections	11/12/25 3:00 PM	11/12/25 4:45 PM	2	
		Climate Change and Neglected Tropical Diseases: Challenges				
Symposium	159	and Solutions	11/12/25 5:15 PM	11/12/25 7:00 PM	2	
Scientific Session	164	Respiratory Infections II	11/12/25 5:15 PM	11/12/25 7:00 PM	2	
Scientific Session	167	Helminth Infections: Immunology, Diagnostics and Treatment	11/12/25 5:15 PM	11/12/25 7:00 PM	2	
Scientific Session	170	Mosquitoes- Biology, Physiology and Immunity	11/12/25 5:15 PM	11/12/25 7:00 PM	2	
Scientific Session	171	Bacteriology: Shigella and Salmonella	11/12/25 5:15 PM	11/12/25 7:00 PM	2	
		Emerging Rodent-borne Disease in Dynamic Landscapes: Multi-				
Symposium	175	modal Insights	11/13/25 8:00 AM	11/13/25 9:45 AM	2	
		American Committee of Molecular Cellular and				
		Immunoparasitology (ACMCIP): Developments in Parasite				
Scientific Session	180	Vaccines and Treatments	11/13/25 8:00 AM	11/13/25 9:45 AM	2	
		LIVESTREAM SESSION: Mpox Without Borders: Global Trends,				
Symposium	189	Breakthroughs, and Preparedness	11/13/25 11:30 AM	11/13/25 1:15 PM	2	
		Hypoxia-Associated Pathways: Key Regulators of Immune				
		Response and Pathogen Growth in Parasitic Infections and				
Symposium	198	Potential Targets for Intervention	11/13/25 11:30 AM	11/13/25 1:15 PM	2	
				Maximum Credits	26	

PARTICIPANT EVALUATION FORM

Program Tit	le:	American Society of Tropical Medicine and Hygiene 2025 Annual Meeting			
Provider Nan	ne:	American Society of Tropical Medicine and Hygiene			
Location (Ci	ty, State):	Toronto, Ontario, Canada			
	Date:	November 9-13, 2025			
lease take a moment to fill o	out this program ev	valuation so we can improve and tailor future programs based on your feedback.	Thank you!		
Did this program meet	its proposed Ob	pjectives?			
Objective #1:					
Identify, evaluate and	differentiate vario	us tropical diseases			
○ Yes	Comments:				
○ No					
Objective #2:					
Explain the basic scien	ce background of	tropical medicine			
○ Yes	Comments:				
○ No					
Objective #3:					
Summarize current res	earch in tropical n	nedicine and hygiene			
○ Yes	Comments:				
O No					

Was the content of the program relevant to the practice of v	veterinary medicine?
Was the content of the program relevant to your area of pra	ctice?
Was the content of the program practical and helpful to you	1?
Was the content of the program well-organized?	
Was the speaker articulate?	
Was the speaker responsive to your questions?	
Was there any aspect of the program that we could improve	e upon?
Is there any other information you would like to share with u	us?
Name (optional):	Phone (optional):