

PROGRAM

Perspectives of climate governance and local responses to climate change in Central America

Seminar Organized by the Honduran Alumni Association from Germany

August 29 and 30, 2022

Valle de Ángeles
Fco. Morazán, Honduras





PROGRAM

Day 1: August 29th, 2022

06h30 – 07h45: Departure from Tegucigalpa to Valle de Angeles; Meeting point Hotel Ros Tegucigalpa

08:00 – 08:30: Opening acts; Welcome words from the vice president of AHEXA: Clarissa Nuñez, Katharina Fleckenstein y Franz Gert.

08:30 – 12:00, Moderator: Angel Mejía

- **Conference 1**, [08h30 – 09h10]. Action against climate change in Germany a multilevel focus
By: Edgar Espitia – PhD Teacher – Researcher Earth Sciences, Hydrology, Water Resources and Hydrochemistry
- **Conference 2** [09h10 a 09h50]. Effects on reef health and social consequences.
By: Ian Drysdale, Master in Sustainable Development. Director of Coral Reef Alliance.

COFFEE BREAK [09h50 a 10h10]

- **Conference Virtual 3** [10h10 - 10h50]. What is climate governance?
By: Mabel Sandres, Master in Development and Governance
- **Conference Virtual 4** [10h50 a 11h30]. Climate governance with an indigenous population approach.
By: Dariana Isamel Ávila Velásquez, PhD (in fieri) in Water and Environmental Engineering
- **Conference Virtual 5** [11h30 a 12h10]. The Science of Climate: An overview / The Science of Climate: An overview
By: Mirza Rey - Master in Environment, Development and Peace with specialization in Climate Change Policies

12:10 – 13:00

Lunch

13:00 – 17:00, Moderator: Clarissa Nuñez

- **Conference 6** [13h00 a 13h40]. Regenerative and low emission livestock production as an alternative to mitigate the impact of climate change.
By: Isidro Matamoros, PhD Physiology and animal reproduction
- **Conference 7** [13h40 a 14h20]. Climate governance through good management practices for the conservation of shorebirds and coastal ecosystems in the shrimp production industry.
By: Varinia Sagastume, Master in Wildlife Conservation and Management
- **Conference 8** [14h20 - 15h00]. Bioethical Approaches to the Climate Change Crisis/Bioethical Approaches to Climate Crisis
By: Eduard Ortiz Pineda, Master in Demography and Development

COFFEE BREAK [15h00 a 15h20]

- **Conference 9** [15h20 - 16h00]. Transitional climatic governance and their legal implications for Latin America.
By: Marion Röwekamp, PhD in History, University of Munich (summa cum laude). Titular de la Cátedra Humboldt en El Colegio de México
- **Conference 11** [08h00 - 09h10] (Workshop). Greenhouse Gas Inventory
By: Jorge Cárcamo, PhD in Agricultural Economics

Day 2: August 30th, 2022

08:00 – 12:00, Moderator: Virna López

- **Conference 10** [16h00 - 16h40]. Towards a sustainable university: the experience of the Francisco Morazán National Pedagogical University
By: Jonathan Molina, Master in Industrial Welding Technology
- **Conference 12** [09h10 - 09h50]. The work of the academy in strengthening water management in Las Asadas
By: Johana Rojas Conejo Master in Water Sciences with an emphasis on Water Quality

COFFEE BREAK [09h50 - 10h10]

- **Conference 13** [10h10 - 10h50]. Contributions of Higher Education to Climate Change Governance and Disaster Risk Reduction.
By: María Fernanda Rivas, Master in Field Engineering for the Environment
- **Conference 14** [10h50 – 11h30]. Curricular adaptation for the inclusion of the theme of Comprehensive Disaster Risk Management and Adaptation to Climate Change in the civil engineering career of the UNAH.
By: David Gutierrez, MSc. Natural Hazards and Risks in Structural Engineering
- **Conference 15** [11h30 – 12h10]. Scholarships opportunities for DAAD alumni
By: Alejandro Cadena, Assistant of the Director of the DAAD Regional Office México and Central America and the Caribbean.

12:10 – 13:10

Lunch

13:30 – 16:00: Tour Trail “Las Golondrinas”

17:00 – 19:00: Dinner at Hotel Ros

19h00 – 20h30: Arrival to Tegucigalpa, Punto Hotel Ros, Tegucigalpa

During the event we'll have an informative Stand from Marine Studies Center (CEM)
Project Smart Coast “Marine protected areas and climate-smart management in the Mesoamerican Barrier Reef System region”.