

BatStateU collaborates with carbon sequestration expert, Dr. Marte Gutierrez to lead the creation of the University Climate Action Plan



To better craft a climate change action plan inclusive of the university's needs and resources, the BatStateU Action Center and Center for Sustainable Development invited Dr. Marte Gutierrez to share his expertise on climate change mitigation and adaptation strategies. Dr. Gutierrez is a J.R. Paden Distinguished Professor in the Department of Civil and Environmental Engineering at the Colorado School of Mines, USA. He is currently working on the geological sequestration of carbon dioxide (CO₂) to mitigate climate change. His lecture served as a convention that provided meaningful discussion about the origins, evidence for, and manifestations of climate change.



Participants include the University's Climate Change Action Plan (UCCAP) Committee, Heads of Environmental Units and Sustainability Development Officers of each constituent campus, and the University Student Council. Through this initiative, the university aims to develop a climate change action plan that meets the holistic sustainability goals and pursues green, resilient, and inclusive development.

