

13.3.3 Co-operative planning for climate change disasters

Year: 2023

MMSU actively engages in cooperative planning for climate change disaster management, working with government and other stakeholders. In 2023, MMSU launched the COASTER (Coastal Engineering Research and Management Center) building, enhancing its capacity to support coastal and climate resiliency programs. The university also hosted a national summit focusing on coastal resiliency, demonstrating its commitment to addressing the challenges of displacement due to climate disasters. MMSU's partnership with an India-based company to establish a drone school further enhances its efforts in innovative disaster management and response planning. Additionally, MMSU's leadership is recognized in resilience efforts, as highlighted by the PH Resilience Awards for Women received by its president.

Evidences:

1. MMSU inaugurates COASTER building

https://www.facebook.com/photo/?fbid=545189594310002&set=a.459121426250153

2. COASTER holds national summit on coastal resiliency

https://www.mmsu.edu.ph/news/coaster-holds-national-summit-on-coastal-resiliency

3. India-based company, MMSU tie up to establish drone school

https://www.mmsu.edu.ph/news/india-based-company-mmsu-tie-up-to-establish-drone-school

4. MMSU President receives PH Resilience Awards for Women

https://thepost.net.ph/news/campus/mmsu-president-receives-ph-resilience-awards-for-women/#google_vignette