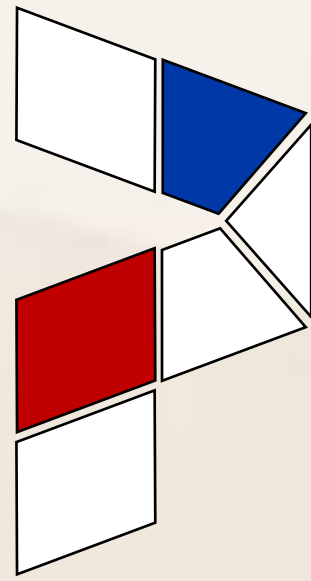




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Xavier University
ATENEO DE CAGAYAN
ENGINEERING RESOURCE CENTER



PRISMH

Philippines Resilience of Schools to Multi-Hazard

The project looks to develop an **advanced, harmonized** and **science-based resilience assessment framework** for school infrastructure subjected to multiple natural hazards in the **Philippines**. This resilience assessment protocol will be used by **Civil Protection and School Authorities** to inform their **preparedness actions planning and implementation**. In particular the project addresses risks from seismic, wind, and flood hazards.



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Strengthening ORDER in schools (SOS)
Pamphlets

