







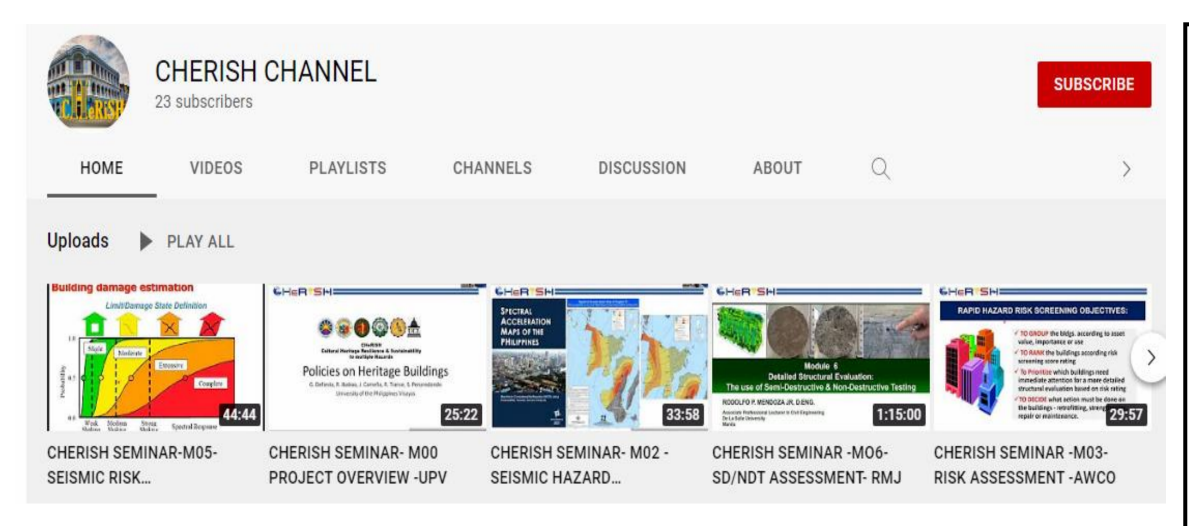




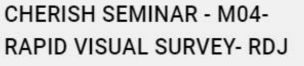
Cultural Heritage Resilience & Sustainability to multiple Hazards (CHeRiSH)



The CHeRiSH project is a 12-month collaboration of University of the Philippines Visayas Iloilo, De LaSalle University-Manila, Central Philippine University, and the University College London - the Earthquake and People Interaction Centre (EPICentrre-UCL). The study site is the heritage zone at Calle Real, Iloilo City, Philippines. This project will investigate use of non-invasive and innovative techniques in surveying of the cultural heritage assets, review guidelines on the preservation of Calle Real's built heritage and develop new research data and models, promote community awareness on the vulnerability of these built heritage assets, and develop a series of workshops to build muti-disciplinary capacities for reducing the built heritage's disaster risk.









CHERISH SEMINAR - M01-HERITAGE CONSERVATIO...



CHERISH YouTube channel



Meeting with stakeholders and LGU partners

Project Teams:

University College London

- *Dr. Carmine Galasso (c.galasso@ucl.ac.uk)
- Dr. Sevieri Giacomo
- Dina D'Ayala

University of the Philippines Visayas Miagao

- *Dr. Rhodella Ibabao (raibabao@up.edu.ph)
- Dr. Gay Defiesta
- Prof. Vicente Balinas
- Ms. Jerilee Pachoco Cameña
- Mr. Rene Trance
- Ms. Suzette Lagrosa-Peñaredondo

De La Salle University Manila

- Dr. Andres Winston Oreta
- Dr Lessandro Estelito Garciano
- Engr. Richard De Jesus
- Dr. Rodolfo Mendoza, Jr.

Central Philippine University

- Engr. Mary Earl Daryl Grio
- Engr. Linie Rose Santacera

*PI: Princpal Investogator











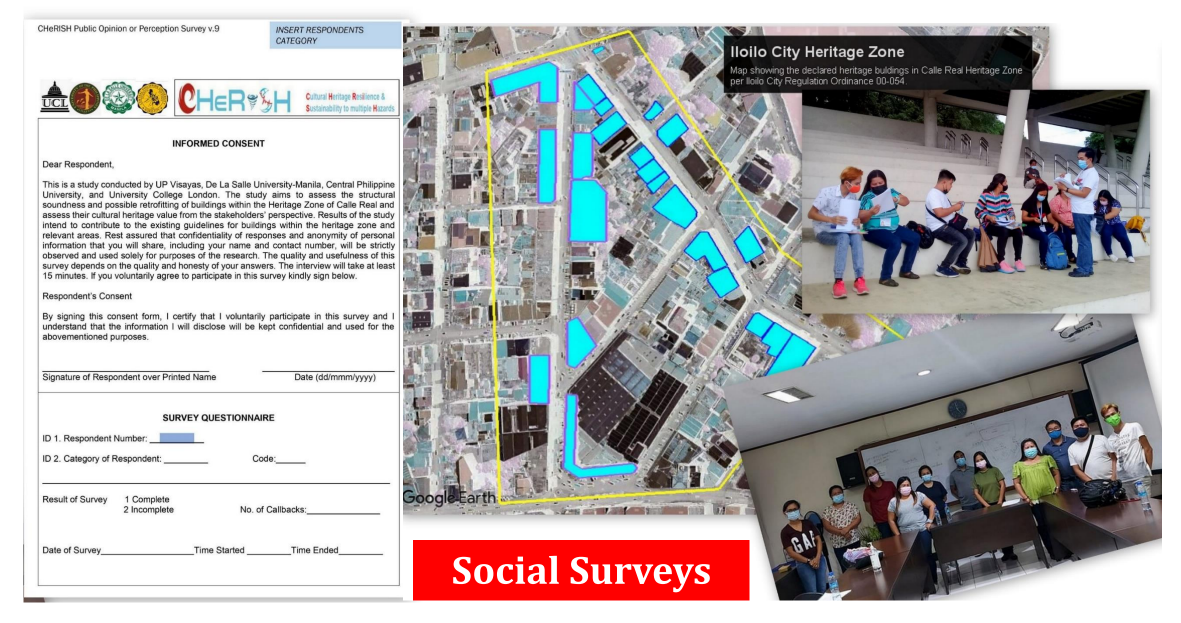


Cultural Heritage Resilience & Sustainability to multiple Hazards (CHeRiSH)



The CHeRiSH project is a 12-month collaboration of University of the Philippines Visayas Iloilo, De LaSalle University-Manila, Central Philippine University, and the University College London - the Earthquake and People Interaction Centre (EPICentrre-UCL). The study site is the heritage zone at Calle Real, Iloilo City, Philippines. This project will investigate use of non-invasive and innovative techniques in surveying of the cultural heritage assets, review guidelines on the preservation of Calle Real's built heritage and develop new research data and models, promote community awareness on the vulnerability of these built heritage assets, and develop a series of workshops to build muti-disciplinary capacities for reducing the built heritage's disaster risk.





Project Teams:

University College London

- *Dr. Carmine Galasso (c.galasso@ucl.ac.uk)
- Dr. Sevieri Giacomo
- Dina D'Ayala

University of the Philippines Visayas Miagao

- *Dr. Rhodella Ibabao (<u>raibabao@up.edu.ph</u>)
- Dr. Gay Defiesta
- Prof. Vicente Balinas
- Ms. Jerilee Pachoco Cameña
- Mr. Rene Trance
- Ms. Suzette Lagrosa-Peñaredondo

De La Salle University Manila

- Dr. Andres Winston Oreta
- Dr Lessandro Estelito Garciano
- Engr. Richard De Jesus
- Dr. Rodolfo Mendoza, Jr.

Central Philippine University

- Engr. Mary Earl Daryl Grio
- Engr. Linie Rose Santacera

*PI: Princpal Investogator