

## GRADUATE RESEARCH PRESENTATION Hiroshima University | Graduate School for Integrated Sciences for Life



## ADVANCING FISHERIES MANAGEMENT AND ECOLOGICAL INSIGHTS:

Studies on capture techniques, selectivity, and biological responses of key marine species in the Philippines and Japan

**Presenter: ANGELO CONSTANCIA MACARIO** 



Bioresource Program
angelomacario@zscmst.edu.ph
@ the School of Applied Biological Science
Room C303 - Hybrid Mode

**Link** to Teams

## **ABOUT THE PRESENTATION**

The presentation highlights a synthesis of field and laboratory research studies addressing sustainable fisheries management, with emphasis on gear and bait use, behavioral dynamics of target marine species, and comparative analyses of fisheries governance and practices in the Philippines and Japan—providing innovative insights for ecological and policy improvements.

Science Seminar hosted by the Graduate School of Integrated Sciences for Life 生命科学総合科学研究科主催のサイエンスセミナー Supervisor: Dr. Takeshi Tomiyama (tomiyama@hiroshima-u.ac.jp)

