The TAU-CED BTLEd program conducted a Tech-Talk Seminar on Aquaculture as part of the curriculum on sustainable fisheries. The activity aimed to teach students as part of community members, about proper and responsible ways of fish farming that protect the environment and support livelihood.

During the seminar, speakers discussed modern and sustainable aquaculture practices, such as maintaining clean water, using eco-friendly feeds, and managing fish farms properly. Participants also learned how technology can help make aquaculture more efficient and less harmful to the environment.

The program allowed everyone to share ideas and experiences, helping promote awareness and cooperation in managing local fisheries. Through this program, the school showed its support for sustainable aquaculture and encouraged the community to take part in protecting aquatic resources for the future.

Facebook link: https://www.facebook.com/share/p/17thikGFJZ/



PROJECT TEACH-TALK

Knowledge Enhancement Review for the BTLED Students in Preparation for Practice Teaching and LEPT



MRS. ROSALIE J. BELANO

Faculty, College of Agriculture and Forestry **Resource Speaker**

TOPIC: AQUACULTURE



Friday | October 11, 2024



08:00 am -12:00 pm



College of Education—General Education Building (AVR 2)











Extension Activity: Project Teach Talk:

Knowledge Enhancement Review for the BTLED Students in Preparation for Practice Teaching and LEPT

TOPIC: AQUACULTURE

SCHEDULE OF ACTIVITIES

8:00AM - 8:45 AM
Arrival and Registration

8:45 -9:15 AM
Opening program
National Anthem
Prayer
Opening remarks

9:15 -11:15 AM
Discussion in Aquaculture

11:15-11:30 AM Q & A Session

11:30 - 11:40 AM

Awarding of Certificates of

Appreciation

11:40-11:45 AM Closing Remarks

11:45-11:50 AM
Evaluation and Feedback

11:50-12:00 PM
Photo Opportunity





