



Carlos Hilado Memorial State University
Alijis Campus • Binalbagan Campus • Fortune Towne Campus • Talisay (Main) Campus
Themes for the Month of May

Month of the Ocean

GREEN CHMSU ExCELSIOR!

All deans, department chairs, and faculty members are enjoined to initiate and integrate the said themes in course lessons and activities. Office heads are likewise encouraged to help promote the theme in their offices.

The Week Ahead

Date	Time	Activity/ Event	In-charge	Audience/ Participants	Location/ Venue
May 6 – 8	8:00 am – 5:00 pm	ExCELSIOR Sportsfest	USG and Sports Affairs	All students	All campuses
May 12	2nd University Foundation Day				

Highlights of the Week

- Congratulations CHMSU for successfully passing the ISO 9001:2015 Reassessment Audit with 2 minor NCs and was recommended to for continued use of the ISO 9001:2015 Certification. This was conferred by the Certification International Philippines, Inc. on May 3, 2024.
- The General Services Office conducted a Safety Control Training on May 4, 2024 at the LSA Building, Talisay (Main) Campus.

Smart Ocean Planning and the Ocean Economy

Our ocean is a powerful and important driver of the American economy. We now have a smart, common-sense approach that helps deliver results, mutual respect and economic empowerment for our country-ocean planning. It empowers people to find the best, most innovative way to solve problems that works better for everyone. Shared data, innovative management tools and local engagement are helping people in the private and public sectors build a stronger ocean economy for America.

The Ocean Economy¹

TOUCHES

30 coastal and Great Lakes states

CONTRIBUTES

\$352 B to the US GDP

SUPPORTS

3.1M jobs nationwide

Expanding Opportunities

BUSIER ROUTES, BIGGER VESSELS

Ships are growing larger to accommodate the increasing demand of global trade; compared to 20 years ago, the largest are now more than **3x bigger²**

OFFSHORE RENEWABLE ENERGY

Offshore renewable energy

projects are currently being explored and developed from coast to coast, including the Atlantic, Great Lakes and the Pacific

SHELLFISH AQUACULTURE

Shellfish aquaculture

is moving further offshore allowing for cultivation in deeper waters³

Coordination Anchors Success

OCEAN USERS + STATES AND TRIBES + FEDERAL GOVERNMENT

SOURCES

1. National Ocean Service <http://oceanservice.noaa.gov/facts/ocean-economy.html>

2. <https://www.nationaldefenseintelligencearchive.org/2014/05/06/ship-size-trends-2014/>

3. <https://www.greatlakesstudies.com/newsroom/2014/05/06/offshore-shellfish-aquaculture-project-on-east-coast-ship-30-get-underway.html>

4. www.oceanconservancy.org/

Ocean Conservancy®

The ocean provides jobs and livelihoods

90% of world trade is carried across the oceans

4-6 weeks is the lifecycle of naturally biodegradable packaging made from brown seaweed

8,100 new jobs are expected to be created in Wave Energy by 2040

50-60% of the economic benefit of wave energy is expected to be generated in coastal areas, providing jobs and growth for communities