



Carlos Hilado Memorial State University

Alijis Campus • Binalbagan Campus • Fortune Towne Campus • Talisay (Main) Campus

A leading GREEN institution of higher learning in the global community by 2030

(Good governance, Research-oriented, Extension-driven, Education for Sustainable Development, and Nation-building)

College of Fisheries

ADDITIONAL LIST OF QUALIFIED APPLICANTS FOR ENROLLMENT IN THE **BACHELOR OF SCIENCE IN FISHERIES** Academic Year 2026 - 2027

No.	Last Name	First Name	Middle Name
1	Absin	Joylyn	Lapisan
2	Ambino	Rian	Bacio
3	Apawan	Aljay	Esmeralda
4	Apurong	Ralph	Bangoy
5	Artajo	Angel Elaine	Garceniego
6	Basa	Jonathan	Nombres
7	Bendoy	Kylla	Flor
8	Benedicto	Paula	Baltazar
9	Buñag	Condesa Jean Christine	
10	Castillo	Kyla	Villacanas
11	Castor	Clarence	A
12	Diaz	Jennie	Bernal
13	Drew	Gerard Gian	Gumban
14	Evangelista	Jerome	Bilbao
15	Garfil	Raffy-gie	Bangoy
16	Gellangala	John Loyd	Vellanueva
17	Gepullano	Rencel	Tubalado
18	Granfiel	Daniela	Dagohoy
19	Jabana	Josh Gabriel	Gonzales
20	Luces	Raymart	Enlangan
21	Magbanua	Eris Jr.	Apilan
22	Mequit	Clark Kent	B
23	Moleño	Jeferson	Egmasin
24	Montelibano	Enjaylyn	Sancio
25	Padasas	Rizalyn	Dagohoy
26	Palermo	Aira Clarisse	J
27	Paniergo	Mark Joseph	Gonzales
28	Plazuela	Eric	Gerona
29	Robles	Christian James	Casono
30	Serquillos	Kristian Ken	M
31	Sobretudo	Earl Gibson	Llegue
32	Sumatra	Christian Rafael	Posadas
33	Tesoro	Gian Carlo	Gayatgay
34	Toreta	Alexa	Coruña
35	Valdeviezo	Edalyn Krish	Gaitan
36	Vallejera	Claudee	Davis
37	Villaflor	John Lawrence	L
38	Villanueva	Mercedes	Osal



college.fisheries@chmsc.edu.ph

(034) 388 9071

chmsc.edu.ph

GREEN CHMSU ExCELSIOR!

Excellence • Compassion • Environmentalism • Love of Country • Social Responsibility • Integrity • Openness • Resilience



Carlos Hilado Memorial State University

Alijis Campus • Binalbagan Campus • Fortune Towne Campus • Talisay (Main) Campus

A leading GREEN institution of higher learning in the global community by 2030

(Good governance, Research-oriented, Extension-driven, Education for Sustainable Development, and Nation-building)

College of Fisheries

Congratulations to the qualified first-year applicants for Bachelor of Science in Fisheries!

Prepared by:


KERVIN B. MAHINAY

Chairperson, Bachelor of Science in Fisheries

Approved by:

IMEE R. PERANTE, DFT

Dean, College of Fisheries


BACHELOR OF SCIENCE IN FISHERIES

"Hooked on dreams, cast your ambitions - BS FISHERIES, where greatness finds its missions!"

ESD-integrated learning outcomes

- Understanding of Ecosystems
- Knowledge of Fisheries Management
- Awareness of Environmental Impacts
- Appreciation for Biodiversity
- Critical Thinking and Problem Solving

21st Century skills that students will develop from the program

- Critical Thinking
- Data Analysis and Interpretation
- Communication Skills
- Collaboration and Teamwork
- Adaptability and Flexibility
- Leadership and Management
- Environmental Stewardship



college.fisheries@chmsc.edu.ph

(034) 388 9071

chmsc.edu.ph

GREEN CHMSU ExCELSIOR!

Excellence • Compassion • Environmentalism • Love of Country • Social Responsibility • Integrity • Openness • Resilience