

# Bachelor of Science in Environmental Science

Z S C M S T



BAGONG PILIPINAS

## AREA II. FACULTY

### Parameter E: Faculty Development

## SYSTEMS - INPUTS AND PROCESSES

S.1 |

The institution has an approved and sustainable Faculty Development Program.



## COLLEGE OF FISHERIES AND MARINE SCIENCES 5 YEAR ACADEMIC PLAN 2019-2023

### 1. DEVELOPMENT DIRECTION

#### 1.1 INTRODUCTION

The College has gone through major development stages starting as the Institute of Fisheries, College of Fisheries and Marine Sciences and now the College of Fisheries and Marine Sciences (CFMS). Like other colleges striving for relevance in this day and age, the College of Fisheries and Marine Sciences shall continually advance its stature, distinctiveness and prominence as an academic institution with a Center of Excellence in Fisheries by offering accredited academic programs as well as excellent research and extension programs handled by qualified faculty, staff and administrators using superior technology and infrastructures.

The College of Fisheries and Marine Sciences shall be recognized by the public it serves as a top-tier institution of learning. Its programs, service to community as well as the talent and dedication of its people shall be widely accepted. It shall be counted upon by parents as an institution worthy of entrusting their children to as it provides an academically challenging and supportive learning environment that molds students into responsible citizens and prepare them for life and career success.

#### 1.2 College Vision

A world class institution for higher learning, research, development and innovations in fisheries, marine sciences, food technology and environmental sciences by 2024.





Republic of the Philippines  
**ZAMBOANGA STATE COLLEGE OF MARINE SCIENCES AND TECHNOLOGY**  
 Fort Pilar, Zamboanga City

Tel No.: (062) 993-2615 Telefax: (062) 991-0777 website: <http://www.zscomst.edu.ph>



College of Fisheries and Marine and Sciences  
 Five (5) year Faculty Development Plan (2019-2023)

Faculty	Educational Qualification	2019		2020		2021		2022		2023	
		Seminar/Webinar/ Trainings to attend	Further Studies	Seminar/Webinar/ Trainings to attend	Further Studies	Seminar/Webinar/ Trainings to attend	Further Studies	Seminar/Webinar/ Trainings to attend	Further Studies	Seminar/Webinar/ Trainings to attend	Further Studies
<b>B.S. Fisheries Program</b>											
Aldea C.	BS Fisheries	2	-	2	-	2	-	2	MS Fisheries Management (On-going)	2	-
Barasol, Basa marie	BS Fisheries	2	MS (On-going)	2	On-going	2	On-going	2	On-going	2	-
Benge, Verica G.	MS Fisheries (Aquaculture)	2 (1)	Ph.D. Fisheries (On-going)	2 (2)	On-going	2	On-going	2	On-going	2	-
Dalpe, Kathleen J.	BS Fisheries	2 (2)	MS Fisheries Management (Graduated)	2 (2)	Ph.D. Educational Administration	3(2)	On-going	3	On-going	3	-
Maratis, Angela C.	MS Fisheries	-	-	-	-	2 (1)	-	2	-	2	-
Fan, Wala V.	MS Fisheries	2 (2)	Ph.D. (On-going)	2	On-going	2	On-going	2	-	2	-
Felma, Rosario J.	BS Fisheries	2	-	2	-	2	-	2	MS Fisheries Management (On-going)	2	-
Fangshan, Arthur Jr. L.	MS Fisheries	2 (2)	Ph.D.	2 (1)	-	2(1)	-	2	-	2	-
Francis, Bernab Mar A.	BS Fisheries	2 (2)	MS Fisheries Management (On-going)	2 (1)	On-going	2	On-going	2	On-going	2	-
Gilbert B.	MS Biodiversity	2 (2)	Ph.D. Fisheries (On-going)	2(1)	Graduated	2(1)	-	2	-	2	-
<b>Aquaculture Program</b>											
Drake, Jake B.	BS Fisheries	2(1)	MS Fisheries Management (On-going)	2(1)	On-going	2	On-going	2	On-going	2	-
Kamindat, Victoria M.	MS Fisheries	2 (1)	-	2 (1)	-	2 (1)	-	2	-	2	-
Yoda, Gerald Ann A.	BS Fisheries	2 (2)	MS Fisheries Management (On-going)	2	On-going	2	On-going	2	On-going	2	-
Via A. Tarang	BS Aquaculture	2	-	2	-	2	MS Fisheries Management (On-going)	2	On-going	2	-
<b>B.S. Marine Technology Program</b>											
Ullano, Casim F.	MS Fisheries Management	2 (2)	-	2 (2)	-	2(1)	-	2	-	2	-
Usonang, Eric K.	BS Marine Technology	2 (1)	-	-	-	-	-	-	-	-	-
Uyato, Simplicio A.	BS Marine Technology	2 (1)	-	2	-	2	-	2	-	2	-
Uyato, Patrick Eryll B.	BS Marine Technology	2	-	2	-	2	MS Fisheries Management (On-going)	2	On-going	2	-

Faculty	Educational Qualification	2019		2020		2021		2022		2023	
		Seminar/Webinar/ Trainings to attend	Further Studies	Seminar/Webinar/ Trainings to attend	Further Studies	Seminar/Webinar/ Trainings to attend	Further Studies	Seminar/Webinar/ Trainings to attend	Further Studies	Seminar/Webinar/ Trainings to attend	Further Studies
<b>B.S. Marine Biology Program</b>											
Centales, Anne B.	BS Marine Biology	2 (2)	MS Marine Biodiversity (On-going)	2	On-going	2	On-going	2	On-going	2	-
Delacruz, Belandier E.	MS Marine Biodiversity	2 (2)	-	2	-	2	-	2	-	2	-
Lim, Raymond Antonio M.	MS Marine Biodiversity	2 (2)	-	2	-	2	-	2	-	2	-
Ar N. Abjando	BS Marine Biology	2 (1)	-	2	-	2	MS Marine Biodiversity (On-going)	2	On-going	2	-
<b>B.S. Environmental Sci Program</b>											
Palera, Mia P.	BS Environmental Science	2 (2)	MS Environmental Resources Management (On-going)	2 (2)	On-going	2	On-going	2	MS Environmental Resources Management (Full Thesis)	-	-
Alasano, C. Tazon	MS Environmental Science	2	-	2	-	2	-	2	-	2	-
<b>B.S. Fisheries- PHT Program</b>											
Castro, Charly T.	BS Fisheries	2 (2)	MS Fisheries Management (On-going)	2 (2)	Graduated	2	-	2	-	2	-
Ramillan, Bona I.	MS Fisheries	2 (2)	Ph.D. Management (On-going)	2 (2)	On-going	2	On-going	2	On-going	2	-
Wendler, Bula L.	MS Fisheries	2	Ph.D. Food Science and Technology (On-going)	2	On-going	2	On-going	2	Ph.D. Food Science and Technology (Full Thesis)	-	-
Abana, Dinah Marie	BSI(PHT)	2	-	2	-	2	MS Fisheries Management (On-going)	2	-	2	-
Villarba, Shrena Rose J.	BSI(PHT)	2	-	2	-	2	MS Fisheries Management (On-going)	2	-	2	-
<b>B.S. Food Technology</b>											
Beyer, Jeanette M.	Master Of Art Home Economics	2	-	2	-	2	-	2	-	2	-
Orta, Alderite B.	MS Food Science	2	-	2	-	2	-	2	-	2	-
Encinas, Faustine Joy M.	FSM Food Processing and Management	2	-	2	-	2	-	2	-	2	-
Misaers, Jessica P.	Master of Professional Studies in Food Nutrition Planning	2	-	2	-	2	-	2	-	2	-
De Castro, Christian Evert L.	FSM Food Processing and Management	2	On-going	2	On-going	2	On-going	2	On-going	2	-

This shows that the College of Fisheries and Marine Sciences (CFMS) follows the 2019-2023 Academic Plan for a high quality research and extension, driven by the professionals and sustained by the advance technology and facilities.