### **CURRICULUM VITAE**

#### I. Personal Information

Last Name Cabatchete

First Name Jessa

Middle Name Dabalos

Mailing Address Purok Million, Barangay San Agustin Sur, Tandag City, Surigao Del Sur

Mobile Number +639487370355

E-mail Address jessa.cabatchete@carsu.edu.ph

Date of Birth April 20, 1992

### II. Educational Attainment

### Bachelor's Degree

Course Bachelor of Science in Mathematics

Field of Specialization Linear Algebra

Date Graduated April 2012

School/Institution Mindanao State University- Main Campus, Marawi

## Master's Degree

Course Master of Science in Mathematics

Field of Specialization Topology

Date Graduated August 2021

School/ Institution Caraga State University- Main Campus, Ampayon

# **Doctorate Degree**

Course Doctor of Philosophy in Mathematics

Field of Specialization Mathematical Modelling

Date August 2021- Present

### III. Work Experience

Position Instructor I

Company Visayas State University

Period Covered August 14, 2024 to Present

General Job Description Mathematics Instructor

Position Instructor I

Company North Eastern Mindanao State University

Period Covered June 6, 2016 to October 1, 2020

General Job Description Mathematics Instructor

## IV. Subjects Taught in the Last Three Years

Course Title Calculus II

Course Description This course is the second of a series of three calculus courses. It

covers techniques of integration, parametric equations, polar coordinates, cylindrical surfaces, surfaces of revolution, and quadratic surfaces; vectors and vector-valued functions; some

other applications of integrals.

Course Title Fundamental Concepts of Mathematics

Course Description This course covers sets, principles of logic, methods of proof,

relations, functions, integers, binary operations, complex numbers, matrices and matrix operations, and an introduction

to mathematical systems.

Course Title Mathematics in the Modern World

Course Description This course deals with the nature of mathematics, appreciation

of its practical, intellectual, and aesthetic dimension, and

application of mathematical tools in daily life.

Course Title Linear Algebra

Course Description This course covers matrices, systems of linear equations, vector

spaces, linear independence, linear transformations, determinants, eigenvalues and eigenvectors, diagonalization,

and inner product spaces.

Course Title **Topology** 

Course Description This course is an introduction to mathematical topology. It

includes topics fundamental to modern analysis and geometry like topological spaces and continuous functions, connectedness, countability axioms and separation axioms.

Course Title Abstract Algebra

Course Description This undergraduate course covers groups, subgroups, cyclic

groups, permutation groups, abelian groups, normal subgroups, quotient groups and homomorphisms and isomorphism theorems, rings, integral domains, fields, ring homomorphisms,

ideals and field of quotient.

IV. Training Programs Attended

Title of Training Workshop on Writing Innovative Research

**Proposals** 

Inclusive Dates of Attendance September 23, 2024 – September 24, 2024

Number of Hours 16 hours

Conducted / Sponsored by Visayas State University

Title of Training VSU E-LEARNING ENVIRONMENT AND VSU BMA

**SEMINAR-WORKSHOP** 

Inclusive Dates of Attendance August 28, 2024 – August 29, 2024

Number of Hours 16 hours

Conducted / Sponsored by Visayas State University

Title of Training Workshop on Data Assimilation and Machine Learning

for Environmental Problems

Inclusive Dates of Attendance October 10, 2023 – October 19, 2023

Number of Hours 64 hours

Conducted / Sponsored by International Mathematical Union /CSU Philippines

Title of Training CIMPA School Philippines 2022: Mathematical

**Modeling of Ecosystems** 

Inclusive Dates of Attendance August 22, 2022 – September 02, 2022

Number of Hours 96 hours

Conducted / Sponsored by CIMPA/CSU Philippines

Title of Training Webinar on Mathematical Models in Environmental

Science

Inclusive Dates of Attendance September 10, 2021

Number of Hours 4 hours

Conducted / Sponsored by Mindanao State University- Main Campus

Title of Training SEAMS SCHOOLS 2021: Modern Tools For

**Mathematical Modeling on Ecosystems** 

Inclusive Dates of Attendance August 23 - September 03, 2021

Number of Hours 80 hours

Conducted / Sponsored by Caraga State University, Butuan City /

University of Picardie, France /

CIMPA - International Mathematical Union

Title of Training 1st International Virtual Conference on

Multidisciplinary Research and Innovation (Presenter)

Inclusive Dates of Attendance June 29-30, 2021

Number of Hours 16 hours

Conducted / Sponsored by NEMSU (Former SDSSU)

Title of Training on Activity- Based Teaching of Mathematics

in the Modern World

Inclusive Dates of Attendance June 18–29, 2019

Number of Hours 96 hours

Conducted / Sponsored by CHED - Caraga through the Mathematics

Department of Caraga State University

Title of Training Workshop in Qualitative Research in Mathematics

Education

Inclusive Dates of Attendance September 21-22, 2018

Number of Hours 16 hours

Conducted / Sponsored by 2018 Annual Convention of the MSP Caraga Chapter

Title of Training Free Civil Service Exam Review Classes (Reviewer)

Inclusive Dates of Attendance February 25, 2018, March 4, 2018, March 11, 2018

Number of Hours 24 hours

Conducted / Sponsored by NEMSU Alumni Association

Title of Training Seminar-Workshop on Non – Parametric Statistics for

Research

Inclusive Dates of Attendance July 13-15, 2016

Number of Hours 18 hours

Conducted / Sponsored by ASSCAT Bunawan, Agusan Del Sur

## VIII. Professional Licenses and Certification

Certification Civil Service Professional Certification of Eligibility

Date of First Issuance October 21, 2012

IX. Other Information

Special Skills / Hobbies Latex Program Literate / Phython/ Microsoft Word,

Excel and Power Point Programs Literate

Membership in Association /

Organization Mathematical Society of the Philippines

I certify that the information provided herein is true and correct.

JESSA D. CABATCHETE

**Applicant** 

<u>December 31, 2024</u>

Date