



Certificate

DFG Research Training Group
The German Baltic Sea Coast as Terrestrial-Marine Interface of Water and Matter Fluxes
(GRK 2000 - Baltic TRANSCOAST)

This is to certify that

Cheryl Costillas Batistel

born on January 17, 1984 in Maasin City, Philippines

has successfully completed the doctoral training programme Baltic TRANSCOAST (DFG Research Training Group) offered jointly by the University of Rostock, Faculty of Interdisciplinary Research, Department Maritime Systems and the Leibniz-Institute for Baltic Sea Research Warnemünde (IOW).

The individual curriculum is listed in the academic transcript as part of this certificate.

BALTIC TRANSCOAST

Rostock, 05 December 2022

Prof. Dr. Elizabeth Prommer
Dean Faculty of Interdisciplinary Research,

University of Rostock

Prof. Dr. Bernd Lennartz

Professor of Soil Physics, University of Rostock

Spokesperson Baltic TRANSCOAST







Academic Transcript

DFG Research Training Group The German Baltic Sea Coast as Terrestrial-Marine Interface of Water and Matter Fluxes (GRK 2000 - Baltic TRANSCOAST)



Name:

Cheryl Costillas Batistel

Born:

January 17, 1984 in Maasin City, Philippines

Thesis-Title:

Salinity effects on species composition, productivity and decomposition of

macrophytes in coastal peatlands

PhD-Supervisors: Prof. Hendrik Schubert (University of Rostock)

Dr. Gerald Jurasinski (University of Rostock)

Activity	Presenter	Date
Scientific courses, Summer Schools etc. Best Practice in Science	Baltic TRANSCOAST	01.04.2019
Experimental Design & Data analysis using mixed linear models (with R Statistics)	Graduate Academy, Rostock University	2021.06 2019
Summer School "Hydrology and biogeochemistry of peatlands and the Baltic Sea", Finland	Baltic TRANSCOAST and University of Helsinki	17.0926.09.2019
Introduction to R	Graduate Academy, Rostock University	21., 22., 24.09.2020
Autumn School "Methods - Data Analysis, Visualization and Writing"	Baltic TRANSCOAST and Rostock University	12.1016.10.2020





Academic Transcript

DFG Research Training Group
The German Baltic Sea Coast as Terrestrial-Marine Interface
of Water and Matter Fluxes
(GRK 2000 - Baltic TRANSCOAST)



Name:

Cheryl Costillas Batistel

Born:

January 17, 1984 in Maasin City, Philippines

Activity	Presenter / Location	Date
Soft skills		
Career Coaching	Baltic TRANSCOAST, Rostock University	2829.11.2019
Effective Scientific Communication	Graduate Academy, Rostock University	28.04.2020
Publishing Journal Articles: Strategies for Success	Graduate Academy, Rostock University	04./05.08.2020
Project and Time Management for Scientists	Graduate Academy, Rostock University	24.08.2020
Critical Reasoning and Logic	Graduate Academy, Rostock University	1011.09.2020
Concept, Design and Presentation of Academic Posters	Graduate Academy, Rostock University	22. and 29.10.2021
Conferences		
EGU General Assembly 2021	EGU, Vienna, Austria	19-30.04.2021
EGU General Assembly 2022	EGU, Vienna, Austria	2327.05.2022

