

Coral Marie Lozada

6300 Ocean Drive, Unit 5869 • Corpus Christi, Texas 78412

Office: (361) 825-2792 • Email: clozada1@islander.tamucc.edu

EDUCATION

Ph.D. Coastal and Marine System Science

Expected: 2021

Texas A&M University-Corpus Christi

Advisor: Dr. David Yoskowitz

M.S. in Fisheries and Mariculture

2016

Texas A&M University-Corpus Christi

Non-thesis: Environmental Education Coordinator for Natural Protected Area Islas Marietas

Advisor: Dr. Jennifer Pollack

B.S. in Wildlife and Fisheries Science

2012

Texas A&M University

Concentration: Fisheries Biology

PROFESSIONAL EXPERIENCE

Graduate Research Assistant

2016-Present

Harte Research Institute for Gulf of Mexico Studies, Texas A&M University-Corpus Christi

Socio-Economics Group

Assist in research projects related to perceptions of risk in light of climate variability and resource use changes. Assist the Institute with translations for workshops in Mexico and Cuba.

Teaching Assistant

Spring 2016

Texas A&M University-Corpus Christi

Taught the Anatomy and Physiology II Lab. Developed quizzes and lab exams.

Environmental Education Coordinator

2013-2015

National Park Islas Marietas Nayarit, Mexico

Initiated an environmental education outreach program for children ages 3-18 and adults; focused on the biology and ecology of the National Park as well as climate change challenges faced in the area. Collaborated with local teachers and organizations to create lesson plans focused on climate change and its effects in the area. Worked with local tour guides and fishermen to create user-friendly, bilingual outreach materials along with a comprehensive trail and tourist map.

Research Assistant

2012-2013

Texas A&M University-Corpus Christi *Dr. Frank Pezold Fish Systemic and Conservation Lab*

Conservation Genetics on Mohave Tui Chubs as well as fish caretaker.

Student Worker

Summer 2012

Texas A&M University Texas Sea Grant Office

Translated the Texas Sea Grant website into Spanish.

WORKSHOPS/PRESENTATIONS

Lozada, C., D. Yoskowitz, M. Maresh-Fuehrer, "Livelihoods In Transition Across the Gulf of Mexico: A three case study approach". Poster Presentation. MAXQDA International User Conference. Feb 26, 2020. Berlin, Germany.

Lozada, C., and D. Del Angel, "CV and Personal Statements workshop for undergraduates, workshop sponsored by the Society for the Advancement of Chicanos and Native Americans in Science, Nov 8, 2017, Texas A&M University-Corpus Christi, Corpus Christi, Texas.

Lozada, C., P. Cabrero, - "Diversity and Inclusion Workshop"- Sep 4, 2015, Queretaro, Queretaro, Mexico.

AWARDS AND GRANTS:

2020	MAXQDA Travel and Conference Scholarship
2017	Ferguson Fellowship
2016	AGEP Scholar
2016	Dr. John “Wes” Tunnell Jr. Fellowship
2014	USAID Small Project Aid Awardee

CLUBS AND PROFESSIONAL AFFILIATIONS:

2020	Texas Children In Nature Coastal Bend
2018-2020	Organizer Harte Research Institute Graduate Student Group
2017-2020	English to Spanish translator <i>3rd Coast Science</i> magazine
2017- 2018	Marine Science Graduate Student Organization (MSGSO) Outreach Coordinator
2017-2018	SACNAS-TAMUCC Graduate Vice President
2017-2018	Harte Research Institute Graduate Student Group Lead
2013-2015	Volunteer Advisory Council Peace Corps Mexico-Representative for the Oeste Region 2014-2015

SERVICE TO PROFESSION

2017	Volunteer: Harte of the Gulf film competition
2017	Co-facilitator: Oso Bay Wetland Preserve and HRI Wetland Workshops
2016-2017	Volunteer: Earth Day Bay Day
2012; 2016	Volunteer: National Ocean Science Bowl

SKILLS:

- Languages: Spanish (Speaking, Writing, and Reading)
- Computer Programs – MAXQDA, Microsoft Office, ArcGIS, SAS, R
- Qualitative Interviewing
- Mixed Methods Research Design and Analysis