Travis Courtney

Associate Professor, University of Puerto Rico Mayagüez Email: travis.courtney@upr.edu, Web: www.traviscourtney.com

Appointments and professional experience:

| 2024–present | Associate Professor, University of Puerto Rico Mayagüez |
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| 2021-2024 | Assistant Professor, University of Puerto Rico Mayagüez |
| 2019–2021 | Postdoctoral Scholar, Scripps Institution of Oceanography |
| 2015-2019 | National Science Foundation Graduate Research Fellow, Scripps Institution of Oceanography |
| 2013-2014 | Visiting Scientist, University of North Carolina at Chapel Hill |
| 2013-2014 | Laboratory Technician, Northeastern University |
| 2010-2013 | Undergraduate Research Assistant, University of North Carolina at Chapel Hill |
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Education:

2019 Ph.D. Oceanography, Scripps Institution of Oceanography

Dissertation: "Quantifying the rates and drivers of coral and coral reef calcification in the Anthropocene"

Research Advisor: Dr. Andreas J. Andersson

2013 B.S. Geological Sciences + B.S. Environmental Sciences, University of North Carolina at Chapel Hill

Thesis: "Impact of atmospheric pCO_2 and seawater temperature on the stable isotopic composition ($\partial^{18}O$,

ð¹³O) of echinoid calcite (*Echinometra viridis*)"

Research advisor: Dr. Justin B. Ries

Honors, scholarships, and awards:

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| 2023 | Sloan Research Fellowship in Earth System Science, Alfred P. Sloan Foundation |
| 2020 | Chancellor's Dissertation Medal, University of California San Diego |
| 2019 | Graduate Student Excellence Research Award, Scripps Institution of Oceanography |
| 2019 | Travel Grant, University of California San Diego Graduate Student Association |
| 2018 | Graduate Student Excellence Travel Award, Scripps Institution of Oceanography |
| 2018 | Outstanding Mentor Award, Scripps Graduate Peer Mentor Program |
| 2016 | Outstanding Presentation Award, Scripps Student Symposium |
| 2016 | Scripps Fellowship, Scripps Institution of Oceanography |
| 2015 | Cody Fellowship, Scripps Institution of Oceanography |
| 2015 | Graduate Research Fellowship, National Science Foundation |
| 2013 | Graduated with Highest Honors and Distinction, UNC at Chapel Hill |
| 2013 | Environmental Excellence Award, UNC at Chapel Hill Institute for the Environment |
| 2013 | Carolina Research Scholar, UNC at Chapel Hill Office of Undergraduate Research |
| 2013 | 1 st Place Undergraduate Poster Award, Anadarko Research Symposium |
| 2012 | Roy L. Ingram Geology Fund Scholarship, UNC at Chapel Hill Dept. of Geological Science |
| 2012 | Judson Mead Geologic Field Station Scholarship, Indiana University at Bloomington |
| 2011 | Harrington Scholar, UNC at Chapel Hill |
| 2009 | Wrightsville Beach Longboard Association Scholarship |

Successful research grants and fellowships:

| 2024 | Office of Naval Researc | 1 | \$524,6 | 637 |
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"Seafloor classification and elevation changes on coral reefs in La Parguera, Puerto Rico using an

autonomous surface vehicle" PI: Dr. Travis Courtney

2024 Office of Naval Research \$1,469,712

"Inclusion and Belonging in Ocean Science (IBOS) Collaborative: The East Coast Division of the

D-ENTERPRISE Initiative"

PI: Dr. Travis Courtney, Dr. Andre Amador, Dr. Johana Rotterová

| 2024 | Sloan Research Fellowship in Earth System Science | 7/3,000 |
|------|--|-----------------|
| | PI: Dr. Travis Courtney | |
| 2024 | United States Geological Survey | \$319,999 |
| | "Influence of coral reef restoration on reef-growth capacity, wave transformation, and sho | reline |
| | protection in Puerto Rico" | |
| | PI: Dr. Andre Amador, Dr. Travis Courtney | |
| 2023 | Office of Naval Research | \$208,025 |
| | "Classification and structural complexity of marine substrates across spatial scales in Hawa | i'i using next- |
| | generation autonomous mapping vehicles" | |
| | PI: Dr. Travis Courtney | |
| 2022 | Office of Naval Research Subaward from Purdue University | \$61,946 |
| | "Blue Integrated Partnerships (BIP): Mentoring the Medici Scholars to Solve Tomorrow's Bi | g Challenges" |
| | PI: Dr. Juan José Cruz Motta, Dr. Travis Courtney | |
| 2023 | Schmidt Ocean Institute | \$4,536 |
| | "To support four students' participation in R/V Falkor (too)'s research expedition FKt23041 | 17" |
| | PI: Dr. Travis Courtney | |
| 2022 | Puerto Rico Department of Natural and Environmental Resources | \$1,324,698 |
| | "Development and Implementation of a Water Quality Monitoring Project in Shallow Coral | Reef Areas |
| | Around Puerto Rico, and the Implementation of a 'BCG' Model" | |
| | PI: Dr. Juan José Cruz Motta, Dr. Ernesto Weil, Dr. Travis Courtney | |
| 2022 | EcoEléctrica | \$94,925 |
| | "Quantifying net ecosystem metabolism and biogeochemical variability of seagrasses in Sou | uthwest Puerto |
| | Rico" | |
| | PI: Dr. Travis Courtney, Catherine Hernandez Rodriguez [MS student in lab of PI Courtney] | |
| 2019 | National Oceanographic and Atmospheric Administration | \$249,055 |
| | "Quantifying coral reef net calcification capacity and vulnerability in the context of ocean a | cidification" |
| | PI: Dr. Andreas Andersson [Travis Courtney contributed significantly to proposal] | |
| 2018 | National Science Foundation Biological Oceanography | \$265,466 |
| | "Drivers of coral and reef-scale calcification in the North Atlantic" | |
| | PI: Dr. Andreas Andersson [Travis Courtney contributed significantly to proposal] | |
| 2016 | Shepard Foundation Student Fieldwork | \$1,840 |
| | "Seasonal variability of net coral reef calcification in Kāne'ohe Bay, Hawai'i" | |
| | PI: Travis Courtney | |
| 2016 | Shepard Foundation Student Fieldwork | \$1,985 |
| | "Impacts of widespread bleaching on net coral reef calcification in Kāne'ohe Bay, Hawai'i" | |
| | PI: Travis Courtney | |
| 2015 | National Science Foundation Graduate Research Fellowship Program | \$138,000 |
| | PI: Travis Courtney | |
| _ | | |
| | iewed publications: Mentored Student in Biogeochemistry and Ecology Research Group | |
| 33. | Pezner AK, Courtney TA, Chou W-C, Chu H-C, Frable BW, Kekuewa SAH, Soong K, Wei Y, An | |
| | 2024. Coral growth along a natural gradient of seawater temperature, pH, and oxygen in a | nearshore |
| | seagrass bed on Dongsha Atoll, Taiwan. PLoS ONE 19(10): e0312263. | |
| | https://doi.org/10.1371/journal.pone.0312263 | |
| 32. | Mejias-Rivera CL & Courtney TA. 2024. Ocean Warming, Heat Stress, and Coral Bleaching in | n Puerto Rico. |
| | Caribbean Journal of Science (54): 132-149. https://doi.org/10.18475/cjos.v54i1.a17 | 1.1.6 |
| 21 | Toth LT Courtney TA Cololla M. Buzicka BB 2022 Stony coral tissue loss disease accelerate | ad chitte in |

Sloan Research Fellowship in Earth System Science

2024

31.

30.

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https://doi.org/10.3389/fmars.2023.1276400

Toth LT, **Courtney TA**, Colella M, Ruzicka RR. 2023. Stony coral tissue loss disease accelerated shifts in coral composition and declines in reef accretion potential in the Florida Keys. Frontiers in Marine Science.

Mejias-Rivera CL, Armstrong RA, Balint S, García-Troche E, McKinney RA, Morell JM, Oczkowski A,

Courtney TA. 2023. Localized inshore warming, acidification, and elevated particulate organic matter

\$75,000

- across a coupled mangrove, seagrass, and coral reef ecosystem in La Parguera, Puerto Rico. Coral Reefs. https://doi.org/10.1007/s00338-023-02435-y
- 29. Cornwall CE, Carlot J, Branson O, Courtney TA, Harvey BP, Perry CT, Andersson AJ, Diaz-Pulido G, Johnson MD, Kennedy E, Krieger EC, Mallela J, McCoy SJ, Nugues MM, Quinter E, Ross CL, Ryan E, Saderne V, Comeau S. 2023. Crustose coralline algae can contribute more than corals to coral reef carbonate production. Nature Communications Earth & Environment. https://doi.org/10.1038/s43247-023-00766-w
- Pezner AK, Courtney TA, Barkley HC, Chou WC, Chu HC, Clements SM, Cyronak T, DeGrandpre MD, Kekuewa SAH, Kline DI, Liang Y-B, Martz TB, Mitarai S, Page HN, Rintoul MS, Smith JE, Soong K, Takeshita Y, Tresguerres M, Wei Y, Yates KK, Andersson AJ. 2023. Increasing hypoxia on global coral reefs under ocean warming. Nature Climate Change 13, 403–409 https://doi.org/10.1038/s41558-023-01619-2
- 27. Rintoul M, Courtney T, Dohner J, Giddings S, Inoha K, Kekuewa S, Mitarai S, Monismith S, Pezner A, Andersson A. 2022. The Effects of Light Intensity and Flow Speed on Biogeochemical Variability within a Fringing Coral Reef in Onna-son, Okinawa, Japan. Journal of Geophysical Research Oceans. https://doi.org/10.1029/2021JC018369
- 26. Kekuewa SAH, **Courtney TA**, Cyronak T, Andersson AJ. 2022. Seasonal nearshore ocean acidification and deoxygenation in the Southern California Bight. Scientific Reports. https://doi.org/10.1038/s41598-022-21831-y
- 25. Toth LT, **Courtney TA**, Colella MA, Kupfner Johnson SA, Ruzicka RR. 2022. The past, present, and future of coral reef growth in the Florida Keys. Global Change Biology. https://doi.org/10.1111/gcb.16295
- 24. Courtney TA, Barkley HC, Chan S, Couch CS, Kindinger TL, Oliver TA, Kriegman DJ, Andersson AJ. 2022.
 Rapid assessments of Pacific Ocean net coral reef carbonate budgets and net calcification following the 2014-2017 global coral bleaching event. Limnology and Oceanography.
 https://doi.org/10.1002/lno.12159
- 23. Elahi R, Edmunds PJ, Gates RD, Kuffner IB, Barnes BB, Chollett I, **Courtney TA**, Guest JR, Lenz EA, Toth LT, Viehman TS, Williams ID. 2022. Scale dependence of coral reef oases and their environmental correlates. Ecological Applications. https://doi.org/10.1002/eap.2651
- 22. Bresnahan P, Cyronak T, Brewin RJW, Andersson A, Wirth T, Martz T, **Courtney T**, Hui N, Kastner R, Stern A, McGrain T, Reinicke D, Richard J, Hammond K, Waters S. 2022. A High-Tech, Low-Cost, Internet of Things Surfboard Fin for Coastal Citizen Science, Outreach, and Education. Continental Shelf Research. https://doi.org/10.1016/j.csr.2022.104748
- 21. Courtney TA, Cyronak T, Griffin AJ, Andersson AJ. 2021. Implications of salinity normalization of seawater total alkalinity in coral reef metabolism studies. PLOS ONE. https://doi.org/10.1371/journal.pone.0261210
- 20. Kekuewa SAH, **Courtney TA**, Cyronak T, Kindeberg T, Eyre BD, Stoltenberg L, Andersson AJ. 2021. Temporal and Spatial Variabilities of Chemical and Physical Parameters on the Heron Island Coral Reef Platform. Aquatic Geochemistry. https://doi.org/10.1007/s10498-021-09400-7
- 19. **Courtney TA**, Guest JR, Edwards AJ, Dizon RM. 2021. Linear extension, skeletal density, and calcification rates of the blue coral *Heliopora coerulea*. Coral Reefs. https://doi.org/10.1007/s00338-021-02137-3
- 18. Pezner AK, Courtney TA, Page HN, Giddings SN, Beatty CM, DeGrandpre MD, Andersson AJ. 2021. Lateral, Vertical, and Temporal Variability of Seawater Carbonate Chemistry at Hog Reef, Bermuda. Frontiers in Marine Science. https://doi.org/10.3389/fmars.2021.562267
- 17. **Courtney TA**, Kindeberg T, Andersson AJ. 2020. Coral calcification responses to the North Atlantic Oscillation and coral bleaching in Bermuda. PLOS ONE. https://doi.org/10.1371/journal.pone.0241854
- 16. Kindeberg T, Bates NR, **Courtney TA**, Cyronak T, Griffin A, Mackenzie FT, Paulsen M-L, Andersson AJ. 2020. Porewater Carbonate Chemistry Dynamics in a Temperate and a Subtropical Seagrass System. Aquatic Geochemistry. https://doi.org/10.1007/s10498-020-09378-8
- 15. Courtney TA, Barnes BB, Chollett I, Elahi R, Gross K, Guest JR, Kuffner IB, Lenz EA, Nelson HR, Rogers CS, Toth LT, Andersson AJ. 2020. Disturbances drive changes in coral community assemblages and coral calcification capacity. Ecosphere. https://doi.org/10.1002/ecs2.3066
- 14. Cyronak T, Takeshita Y, Courtney TA, DeCarlo EH, Eyre BD, Kline DI, Martz T, Page H, Price NN, Smith J, Stoltenberg L, Tresguerres M, Andersson AJ. 2020. Diel temperature and pH variability scale with depth

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across diverse coral reef habitats. Limnology and Oceanography Letters. https://doi.org/10.1002/lol2.10129

- Baumann JH, Ries JB, Rippe JP, Courtney TA, Aichelman HE, Westfield I, Castillo KD. 2019. Nearshore coral growth declining on the Mesoamerican Barrier Reef System. Global Change Biology, 25: 3932–3945. https://doi.org/10.1111/gcb.14784
- 12. **Courtney TA** & Andersson AJ. 2019. Evaluating measurements of coral reef net ecosystem calcification rates. Coral Reefs, 38(5):997–1006. https://doi.org/10.1007/s00338-019-01828-2
- 11. Page HN, Courtney TA, De Carlo EH, Howins NM, Koester I, Andersson AJ. 2019. Spatiotemporal variability in seawater carbon chemistry for a coral reef flat in Kāne'ohe Bay, Hawai'i. Limnology and Oceanography, 63:913–934. https://doi.org/10.1002/lno.11084
- 10. Guest JR, Edmunds PJ, Gates RD, Kuffner IB, Andersson AJ, Barnes BB, Chollett I, **Courtney TA**, Elahi R, Gross K, Lenz EA, Mitarai S, Mumby PJ, Nelson HR, Parker BA, Putnam HM, Rogers CS, Toth LT. 2018. A framework for identifying and characterising coral reef "oases" against a backdrop of degradation. Journal of Applied Ecology, 00:1-11. https://doi.org/10.1111/1365-2664.13179
- 9. Courtney TA, De Carlo EH, Page HN, Bahr KD, Barro A, Howins N, Tabata R, Terlouw G, Rodgers KS, Andersson AJ. 2018. Recovery of reef-scale calcification following a bleaching event in Kāne'ohe Bay, Hawai'i. Limnology & Oceanography Letters, 3:1–9. https://doi.org/10.1002/lol2.10056
- 8. Courtney TA, Lebrato M, Bates NR, Collins A, de Putron SJ, Garley R, Johnson, R, Molinero JC, Noyes TJ, Sabine CL, Andersson AJ. 2017. Environmental controls on modern scleractinian coral and reef-scale calcification. Science Advances, 3(11), p.e1701356. https://doi.org/10.1126/sciadv.1701356
- 7. Page HN, Courtney TA, Collins A, De Carlo EH, Andersson AJ. 2017. Net community metabolism and seawater carbonate chemistry scale non-intuitively with coral cover. Frontiers in Marine Science, 4:161. https://doi.org/10.3389/fmars.2017.00161
- 6. Courtney TA, Andersson AJ, Bates NB, Collins A, Cyronak T, de Putron SJ, Eyre BD, Garley R, Hochberg EJ, Johnson R, Musielewicz S, Noyes T, Sabine CL, Sutton AJ, Toncin J, Tribollet A. 2016. Comparing Chemistry and Census-based Estimates of Net Ecosystem Calcification on a Rim Reef in Bermuda. Frontiers in Marine Science, 3:181. https://doi.org/10.3389/fmars.2016.00181
- 5. Baumann JH, Townsend JE, **Courtney TA**, Aichelman HE, Davies SW, Lima FP, Castillo KD. 2016. Temperature Regimes Impact Coral Assemblages along Environmental Gradients on Lagoonal Reefs in Belize. PLoS ONE, 11(9): e0162098. https://doi.org/10.1371/journal.pone.0162098
- 4. Aichelman HE, Townsend JE, **Courtney TA**, Baumann JH, Davies SW, Castillo KD. 2016. Heterotrophy mitigates the response of the temperate coral *Oculina arbuscula* to temperature stress. Ecology and Evolution, 6(18): 6758-6769. https://doi.org/10.1002/ece3.2399
- 3. Horvath KM, Castillo KD, Armstrong P, Westfield IT, **Courtney T**, Ries JB. 2016. Next-century ocean acidification and warming both reduce calcification rate, but only acidification alters skeletal morphology of reef-building coral *Siderastrea siderea*. Scientific Reports, 6:29613. https://doi.org/10.1038/srep29613
- 2. Courtney T and Ries JB. 2015. Impact of atmospheric pCO₂, seawater temperature, and calcification rate on the δ^{18} O and δ^{13} C composition of echinoid calcite (*Echinometra viridis*). Chemical Geology, 411: 228-239. https://doi.org/10.1016/j.chemgeo.2015.06.030
- 1. **Courtney T**, Ries JB, Westfield I. 2013. Predicted end of 21st century CO₂-induced ocean acidification decreases calcification rates in the tropical urchin *Echinometra viridis*. Journal of Experimental Marine Biology and Ecology, 440: 169-175. https://doi.org/10.1016/j.jembe.2012.11.013

Computational tools and datasets:

- 3. Courtney TA, Lange ID, Sannassy Pilly, S, Townsend JE, Chan S, Perry CT, Kriegman DJ, Andersson AJ. 2024. Area-normalized scaling of ReefBudget calcification, macrobioerosion, and microbioerosion rates for use with CoralNet Version 2.0. Zenodo. https://doi.org/10.5281/zenodo.13257132
- 3. **Courtney TA**, Andersson AJ. 2021. Calcification Dissolution Potential Tool for Excel: Version 1. Zenodo. https://doi.org/10.5281/zenodo.7051628

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- 2. Chan S, **Courtney TA**, Andersson AJ, Kriegman DJ. 30 July 2021. "CoralNet now estimates carbonate production rates." CoralNet. https://coralnet.ucsd.edu/blog/coralnet-now-estimates-carbonate-production-rates/
- 1. Courtney TA, Chan S, Lange ID, Perry CT, Kriegman DJ, Andersson AJ. 2021. Area-normalized scaling of ReefBudget calcification, macrobioerosion, and microbioerosion rates for use with CoralNet Version 1.0. Zenodo. https://doi.org/10.5281/zenodo.5140477

Conference presentations and invited talks:

- 21. Courtney TA. 2023. Coral reef calcification and biogeochemistry under environmental change. University of Puerto Rico Mayagüez Department of Chemistry Seminar invited speaker.
- 20. **Courtney TA**. 2022. Blue carbon uptake and buffering against ocean acidification by seagrasses. EcoEléctrica invited talk.
- 19. **Courtney TA**. 2022. Benthic metabolism and buffering against ocean acidification. University of Puerto Rico Mayagüez Purdue University Blue Initiative Partnership Meeting.
- 18. **Courtney TA** & Andersson AJ. 2021. Tools to assess coral reef calcification. NOAA Ocean Acidification Working Group Meeting.
- 17. **Courtney TA**. 2021. Coral reef calcification under rapid environmental change. AECiMA Outreach Talks: University of Puerto Rico, Mayagüez.
- 16. **Courtney TA**. 2021. Coral reef metabolism and biogeochemistry under rapid environmental change. University of Puerto Rico, Mayagüez.
- 15. **Courtney TA**. 2021. Rapid estimates of coral reef calcification. Guest presentation for SIO 119 Undergraduate Course.
- 14. Courtney TA. 2020. Disturbances drive changes in coral community assemblages and coral calcification capacity (and the development of tools to assess reef-scale calcification under OA). NOAA Ocean Acidification Community Meeting.
- 13. Courtney TA. 2019. Coral calcification and climate change. Scripps Education Association.
- 12. **Courtney TA** and Andersson AJ. 2019. Evaluating measurements of ecosystem-scale coral reef calcification under global environmental change. ASLO Aquatic Sciences Meeting.
- 11. **Courtney TA**. 2018. The science (and value) of coral reef calcification. San Diego State Environmental Business Society.
- 10. **Courtney TA**. 2018. Environmental controls on coral and reef-scale calcification. National Sun Yat-sen University lunch seminar.
- 9. Courtney TA, Lebrato M, Bates NR, Collins A, de Putron SJ, Garley R, Johnson, R, Molinero JC, Noyes TJ, Sabine CL, Andersson AJ. 2018. New insights into the drivers of coral and reef-scale calcification from Bermuda. Ocean Sciences Meeting.
- 8. Courtney TA. 2017. Environmental controls on coral and reef-scale calcification. San Diego Coral Club.
- 7. Courtney TA, Andersson AJ, De Carlo EH, Page HN, Koester I, Terlouw G, Tabata R, Bahr KD, Rodgers KS. 2017. Coral bleaching impacts on reef-scale net calcification and net community production in Kāne'ohe Bay, HI. ASLO Ocean Sciences Meeting.
- 6. **Courtney TA** and Andersson AJ. 2016. Seasonal patterns in calcium carbonate production of a Bermuda coral reef. Scripps Student Symposium.
- 5. **Courtney TA**, Andersson AJ, Cyronak T, Noyes T, Bates NR, Collins A, de Putron S, Garley R, Hochberg EJ, Johnson R. 2016. Comparing chemistry and census-based estimates of net ecosystem calcification on a rim reef in Bermuda. 13th International Coral Reef Symposium.
- 4. **Courtney T**, Baumann J, Foguel AD, Horvath K, Westfield I, Castillo KD, Ries JB. 2014. Characterizing 21st century growth trends of the scleractinian coral *Siderastrea siderea* throughout the Belize barrier reef and atoll system. Benthic Ecology Meeting.
- 3. Courtney T, Ries JB, Westfield I. 2013. Impact of atmospheric pCO₂ and seawater temperature on calcification rate and stable isotopic composition (δ^{18} O, δ^{13} C) of echinoid calcite (*Echinometra viridis*). UNC at Chapel Hill Anadarko Research Symposium.

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- 2. **Courtney T**, Ries JB, Westfield I. 2012. *Echinometra viridis* exhibits seasonal response in calcification rates to predicted end of 21st century CO₂-induced ocean acidification. Geological Society of America Fall Meeting.
- 1. **Courtney T**, Ries JB, Westfield I. 2012. Effects of warming and CO₂-induced acidification on the tropical urchin *Echinometra viridis*. UNC at Chapel Hill Department of Marine Sciences Seminar Series.

Fieldwork experience:

| 2024 | La Parguera, Puerto Rico: Coral reef benthic surveys |
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| 2023 | Hawai'i: E/V Nautilus Cruise NA 156 - Ocean Exploration Through Advanced Imagery |
| 2023 | La Parguera, Puerto Rico: Seagrass chemistry surveys, instrument deployments, cores, and productivity |
| 2019 | Okinawa, Japan: Chemistry surveys, instrument deployments, and lab experiments |
| 2019 | Taiping Island, Taiwan (lead): Chemistry surveys, instrument deployments, and benthic surveys |
| 2018 | Bermuda (lead): MAPCO2 buoy servicing |
| 2018 | Dongsha Atoll, Taiwan: Chemistry surveys, porewaters, instrument deployments, and coral coring |
| 2017 | Bermuda: MAPCO2 buoy servicing, seawater chemistry surveys, and instrument deployments |
| 2017-2021 | La Jolla Bight, California: Chemistry surveys and instrument deployments |
| 2017-2018 | Mission Bay, California: Chemistry surveys, porewaters, and instrument deployments |
| 2017 | Kāne'ohe Bay, Hawai'i (lead): Chemistry surveys |
| 2016 | Kāne'ohe Bay, Hawai'i: Chemistry surveys, porewaters, and instrument deployments |
| 2016 | Bermuda: MAPCO2 buoy servicing and coral coring |
| 2016 | Kāne'ohe Bay, Hawai'i: Chemistry surveys, benthic surveys, and mesocosm experiments |
| 2014 | Belize Barrier Reef System: Coral reef community benthic surveys |
| 2014 | Southern Outer Banks, North Carolina: Coral sample collection for lab experiments |
| 2013 | Southern Outer Banks, North Carolina: Benthic habitat surveys |
| 2012 | Belize Barrier Reef System: Coral coring |

Teaching experience:

| 2024 Fall | Instructor: Marine Pollution, University of Puerto Rico Mayagüez |
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| 2024 Spring | Instructor: Chemical Oceanography, University of Puerto Rico Mayagüez |
| 2023 Fall | Instructor: Marine Pollution, University of Puerto Rico Mayagüez |
| 2023 Spring | Instructor: Chemical Oceanography, University of Puerto Rico Mayagüez |
| 2023 Spring | Instructor: Chemical Oceanography Data Analysis Laboratory, University of Puerto Rico Mayagüez |
| 2022 Fall | Instructor: Marine Pollution, University of Puerto Rico Mayagüez |
| 2022 Spring | Instructor: Chemical Oceanography, University of Puerto Rico Mayagüez |
| 2022 Spring | Instructor: Chemical Oceanography Data Analysis Laboratory, University of Puerto Rico Mayagüez |
| 2021 Fall | Instructor: Marine Pollution, University of Puerto Rico Mayagüez |
| 2021 Fall | Instructor: Professional Ethics in Marine Sciences, University of Puerto Rico Mayagüez |
| 2021 | Virtual Teacher Certificate: University of California Irvine |
| 2021 | Guest lecture: Ocean Briefs Feedback and Discussion for University of Montana Story Lab |
| 2020 | Certificate of Completion: Introduction to College Teaching |
| 2020 | Guest lecture: "Disturbances and coral reef calcification" for NSF REU |
| 2020 | Guest lecture: "The chemistry (and physics) of quantifying net coral reef calcification" for SIO 119 |
| 2019 | Guest lecture: "Marine Chemistry Basics" for SIO Master of Advanced Studies |
| 2018 | Instructor: SIO 90 Perspectives on Ocean Science |
| 2018 | Guest lecture: "Paleoclimatology Lab" for SIO Master of Advanced Studies (with Dr. Art Miller) |
| 2013 | Summer Education Intern: NC Aquarium at Pine Knoll Shores |
| 2013 | Teaching Assistant: GEOL 101L Introductory Geology Lab, UNC |

Working groups, workshops, and field courses:

Drivers of ecological stability in response to climate change across ecosystems, USGS Powell Center

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| 2024 | Puerto Rico Coral Reef Restoration Action Plan, ISER Caribe, NOAA, DRNA, and The Nature Conservancy |
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| 2023 | Caribbean Carbon Accounting in Seagrass, Florida International University and The Nature Conservancy |
| 2023 | D-ENTERPRISE Conference to Increase Diversity in the Ocean Sciences, Office of Naval Research |
| 2022 | Will coral reefs become built by calcifying seaweed in the future?, French Embassy in New Zealand |
| 2017 | Local-scale coral reef resilience under global-scale ocean change, USGS Powell Center |
| 2017 | Coral In Situ MEtabolism (CISME) workshop, Kāne'ohe Bay, Hawai'i Institute of Marine Biology |
| 2016 | Natural History Below the Tides, La Jolla, Scripps Institution of Oceanography |
| 2012 | Field Geology in the Rocky Mountains, Montana, Judson Mead Geologic Field Station |
| 2011 | Human and Marine Ecology, Galápagos Islands, Universidad San Francisco de Quito |
| 2011 | Marine Resources Population Dynamics Workshop, NOAA NMFS |
| 2010 | Alternative Fall Break Environmental Trin Co-Leader: UNC APPLES Service Learning |

Graduate student committees:

| 2022–present | Carla Mejías Rivera, UPRM PhD in Marine Sciences (Committee Chair) |
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| 2022–present | Juanita Carballeira Martinez, UPRM MS in Marine Sciences (Committee Chair) |
| 2022–present | Irais Luquis Ramos, UPRM MS Plan 2 in Marine Sciences (Committee Chair) |
| 2023–present | Joseph Townsend, UPRM PhD in Marine Sciences (Committee Chair) |
| 2023–present | Carolina Melendez Declet, UPRM MS in Marine Sciences (Committee Chair) |
| 2023–present | Ignacio Rueda, UPRM MS in Marine Sciences (Committee Chair) |
| 2024-present | Janluis Rivera, UPRM MS in Marine Sciences (Committee Co-Chair) |
| 2022-2024 | Jose Martinez Ortiz, UPRM MS in Marine Sciences (Committee Chair) |
| 2022-2024 | Catherine Hernández Rodriguez, UPRM MS Plan 2 in Marine Sciences (Committee Chair) |
| 2021–2023 | Leira Centeno Mejías, UPRM MS Plan 2 in Marine Sciences (Committee Chair) |
| 2023–present | Jenniffer Perez Perez, UPRM PhD in Marine Sciences |
| 2022–present | Raymond Infante Rosa, UPRM MS in Marine Sciences |
| 2023–present | Adiana Bayo Torres, UPRM MS in Marine Sciences |
| 2023–present | Maria Jose Brito Vera, UPRM PhD in Marine Sciences |
| 2022-2024 | Ana Medina Martinez, UPRM MS in Marine Sciences |
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Graduate students mentored:

| 2023–present | Joseph Townsend, PhD, Rates, drivers, and restoration of coral reef carbonate production |
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| 2023–present | Carolina Melendez Declet, MS, Drivers of Ulva seaweed growth and aquaculture |
| 2023–present | Ignacio Rueda, MS, Benthic structural complexity from autonomous platforms |
| 2022–present | Juanita Carballeira Martinez, MS, Depth profiles of coral reef biogeochemistry |
| 2022–present | Irais Luquis Ramos, MS, Optimizing Diadema sea urchin restoration strategies |
| 2022–present | Carla Mejías Rivera, PhD, Remote sensing and in situ assessments of water quality in Puerto Rico |
| 2022-2024 | Jose Martinez Ortiz, MS, Drivers of coastal diel oxygen variability |
| 2022-2024 | Catherine Hernández Rodriguez, MS, Seagrass carbon cycling |
| 2021–2023 | Leira Centeno Mejias, MS, Water quality monitoring compliance project |
| 2019–2021 | Ariel Pezner, SIO PhD, Impacts of hypoxia on coral reefs |
| 2019–2021 | Sam Kekuewa, SIO PhD, Spatiotemporal variability of seawater chemistry in coastal ecosystems |
| 2018-2019 | Thompson Banez, SIO MAS in Marine Biodiversity and Conservation |
| 2017–2018 | Emily Parker, SIO MAS in Marine Biodiversity and Conservation |
| 2017-2018 | Sam Kekuewa, SIO MS Graduate Peer Mentor Program |
| 2017–2018 | Wiley Wolfe, SIO PhD Graduate Peer Mentor Program |
| | |

Undergraduate students mentored:

| 2023-2024 | Undergraduate Research Assista | nts: Victoria Reyes Claudio, Claudia Lebron Moldanado |
|-----------|---|---|
| 2023 | Blue Integrated Partnerships Summer Internship Program: | |
| | Δlexis Warnecke | Victoria Reves Claudio |

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*Awarded 1st Place for Best Presentation Award on Seagrass Oxygen Metabolism Study

2020–2021 Seawater carbonate chemistry and inshore-offshore gradients of coral reef biogeochemistry (UCSD):

William Tallentire

Summer 2020 Analysis of coral cover following coral bleaching, NSF Research Experiences for Undergraduates (UCSD):

Audrey Ellias Zach Ferris

2013–2014 Coral skeletal geochemistry, growth rate analysis, and marine aquarium facilities (UNC-CH):

Hannah AichelmanCourtney AndersonMadelyn RoycroftPualani ArmstrongJessica BoultonJoseph TownsendCarissa CampbellKathryn CobleighVallari Eastman

Ashley Foguel Hannah Knight

Diversity, Equity, and Inclusion Trainings

| 2023 | Harassment and Discrimination Prevention for Non-Supervisors, EasyLlama |
|------|--|
| 2020 | Introduction to College Teaching, UC San Diego Teaching + Learning Commons |
| 2020 | Self-Guided Foundational Safe Zone Training, Safe Zone Project |
| 2020 | Transfer Ally Training, UC San Diego |

2020 Transfer Ally Training, UC San Diego
2020 Undocu-Ally Training, UC San Diego
2020 Conflict de-escalation Training, Hollaback!

Outreach and service:

| 2024 | Panelist on NSF GRFP for UNC Chapel Hill Coral Reefs and Climate Change course | |
|--------------|--|--|
| 2023 | Ocean Exploration with Dr. Bob Ballard Livestream for University of Puerto Rico | |
| 2020 | SciREN scientist participant, created lesson plan on coral reef growth for K-12 teachers | |
| 2020–2021 | Mentor for Científico Latino Graduate Student Mentorship Initiative | |
| 2019 | University of California delegate to the 25 th United Nations Conference of Parties | |
| 2019–2021 | Letters to a Pre-Scientist participant | |
| 2018 | Panelist for San Diego State University Earth Week Chasing Coral screening | |
| 2018 | Ocean Acidification lecture for UCSD Retirement Association | |
| 2018 | Panelist for UCSD Retirement Association Chasing Coral screening | |
| 2017 | Panelist for Citizens Climate Lobby Chasing Coral screening | |
| 2017 | Panelist for Smartfin + Changing Tides Chasing Coral screening | |
| 2015–present | Smartfin project surfboard fin sensors ß–tester | |
| 2015–2020 | Scripps Community Outreach Program for Education (SCOPE) volunteer | |
| 2015–2016 | Rosa Parks Elementary School volunteer tutor | |
| 2015-6, 2018 | Ocean Discovery Institute volunteer scientist | |
| 2014 | SciREN scientist participant, created lesson plan on ocean acidification for K-12 teachers | |
| 2012 | NC Museum Natural Sciences Marine Mammal Day volunteer | |
| | 2024 2023 2020 2020–2021 2019 2019–2021 2018 2018 2018 2017 2017 2015–present 2015–2020 2015–2016 2015-6, 2018 2014 | |

Academic service:

| 2022–Present | UPRM Department of Marine Sciences – Graduate Committee Chair |
|--------------|--|
| 2021–Present | UPRM Department of Marine Sciences – Valuation Committee Member |
| 2021–Present | UPRM Department of Marine Sciences – Diving Control Board Member |
| 2022 | National Science Foundation Review Panelist |
| 2021 | Sea Grant Puerto Rico Technical Review Panelist |
| 2019 | Session co-chair: Coral Reef Ecosystems, ASLO Aquatic Sciences Meeting |
| 2017-2019 | Treasurer + Operations, Scripps Academic Club |

Job related certifications:

| 2021–present | Virtual Teacher Certificate, University of California Irvine |
|--------------|--|
| 2020–present | Freediving Instructors International Level 1 Freediver |

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2018–present California Boater License

2017-present Motorboat Operator Certification Course

2011-present AAUS Science Diver to 60 ft. + nitrox (>175 dives)

2011-present First Aid, CPR, Emergency O₂, and Diving Neurological Assessment Certified

2010-present North Carolina Boater Education Certified

Peer review:

Global Change Biology Nature Climate Change

Hydrobiologia Limnology and Oceanography

Proceedings of the Royal Society B Coral Reefs

Marine Environmental Research Bulletin of Marine Science

Geophysical Research Letters PLOS ONE

National Science Foundation Marine Chemistry

Marine Ecology Progress Series

One Earth

Hawai'i Sea Grant

Communications Earth & Environment

Scientific Reports

Communications Earth & Environment Scientific Reports
Palaeogeography, Palaeoclimatology, Palaeoecology
PeerJ

Journal of Experimental Marine Biology and Ecology Frontiers in Marine Science

Regional Studies in Marine Science Limnology and Oceanography: Methods

Science of the Total Environment PNAS

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Last updated February 2025