Marc Foster

Cambridge, MA | fosterm@mit.edu | he/him/his | https://marcjofoster.github.io

Education

Expected 2026 **Doctor of Philosophy – Environmental Chemistry**, GPA: 4.9/5.0

Massachusetts Institute of Technology / Woods Hole Oceanographic Institution, Cambridge, MA

Advisor: Dr. Desiree Plata

Anticipated thesis: Environmental insights into the biodegradation of polyesters by marine bacteria

2021 Master of Science – Physical Chemistry, GPA: 3.95/4.00

University of Oregon, Eugene, OR Advisor: Dr. Geraldine Richmond

Project: Vibrational sum-frequency of carboxylate surfactants on nanodroplet surfaces

2018 Bachelor of Arts – Biophysics, Biochemistry, and Molecular Biology (BBMB), Cum Laude

Whitman College, Walla Walla, WA

Advisor: Dr. Dalia Biswas

Thesis: Synthesis of functional catalysts for the conversion of toxic CO based on a bacterial protein

Awards (italics) and Fellowships (bold)

2025–2026	MIT Martin Family Society of Fellows for Sustainability
2024–2025	WHOI Ocean Ventures Fund Graduate Student Award (more info here)
2024	BASF Northeast Open Research Alliance Presentation Award
2020–2023	National Science Foundation Graduate Research Fellowship
2018	American Chemical Society Award for Outstanding Senior Student in Physical Chemistry
2016–2018	Whitman College Academic Distinction

Publications

* = Mentored Undergraduates

- M. J. Foster, C. Becker, D. J. Madden*, P. A. Wasson, A. Sichert, M. G. Hayden, A. V. Subhas, S. Gross, D. L. McRose, O. X. Cordero, D. L. Plata; Metabolic Interactions Enhance Mineralization of Polyesters by Marine Bacteria. *Under Review at Proceedings of the National Academy of Sciences*, 2025
- 2. **M. J. Foster**, A. P. Carpenter, G. L. Richmond; Dynamic Duo: Vibrational Sum Frequency Scattering Investigation of Carboxylic Acid/carboxylate Surfactants on Nanodroplet Surfaces. *Journal of Physical Chemistry B*, 2021
- 3. A. P. Carpenter, **M. J. Foster**, G. L. Richmond; Effects of Salt-Induced Charge Screening on Surfactant Adsorption to the Planar and Nanoemulsion Oil-Water Interfaces. *Langmuir*, 2021
- 4. S. Z. Oener, **M. J. Foster**, S. W. Boettcher; Accelerating Water Dissociation in Bipolar Membranes and for Electrocatalysis. *Science* 369 (1099–1103), 2020

Patents

1. S. Z. Oener, S. W. Boettcher, and **M. J. Foster**; Bipolar Membranes. U.S. Patent Application 16/817,502, filed November 26, 2020.

Presentations

Posters	
2021	sion surfaces", ACS Spring National Meeting, LGBTQ+ Student/Postdoc Symposium
2021	tics", ACS Spring National Meeting, AIChE/ACS Frontiers of Chemistry "Molecular details and adsorption behavior of pH-switchable carboxylate surfactants on nanoemul-
2023	"Engineering of Microbial Consortia to Investigate Degradation Pathways and Recycling of Plas-
2024	"Community dynamics within a microbial consortia that can degrade and mineralize an aromatic, aliphatic co-polyester", ACS Spring National Meeting
2024	Invited Panelist: Reflections on Spring 2024 ACS National Meeting, ENY-ACS Local Chapter
2024	matic aliphatic co-polyesters", BASF Northeast Open Research Alliance, Research Triangle Park, NC, 3rd place
2024	"Community dynamics within a marine microbial consortia that can degrade and mineralize aro-
2024	Invited Speaker: "Cooperative metabolisms enable a marine bacterial community to mobilize and mineralize synthetic biodegradable polyesters", MIT Climate and Sustainability Consortium
2025	Invited Speaker: "Biodegradation of polyesters: environmental implications and bioreactor considerations", MIT Climate and Sustainability Consortium
2025	"Environmental insights into the biodegradation of polyesters by marine bacteria", BASF Northeast Open Research Alliance, Wyandotte, MI

2018	"Synthesis of functional catalysts for CO conversion based on Mo-containing CO dehydrogenase", ACS Spring National Meeting, New Orleans, LA
2017	"Synthesis of Functional Catalysts for CO Conversion Based on Mo-Containing CO Dehydrogenase", University of Washington Molecular Engineering and Sciences Undergraduate Research Symposium, Seattle, WA
2017	"Synthesis of Functional Catalysts for CO Conversion Based on Mo-Containing CO Dehydrogenase", Volcano Conference in Chemical Biology, Eatonville, WA
2016	"Designing Functional Catalysts for Toxic Carbon Monoxide Conversion Using a Novel Dimetallic Complex", Murdock College Science Research Conference, Spokane, WA

Teaching Experience

2024	Teaching Assistant, Environmental Microbial Biogeochemistry (1.089), MIT
2023	Student Teacher, Education Theory and Practice Practicum, MIT
	 Taught 3 core high school chemistry classes with 30 students each for 3 weeks.
2022	Co-Teaching Assistant, Marine Chemistry (12.742), MIT/WHOI
2022–2023	Kaufman Teaching Certificate Series, MIT
	 Subject Design, Lesson Planning, Microteaching, and Inclusive Teaching Tracks
2020–2021	Lecturer, Presidential Undergraduate Research Scholar (PURS) Program, University of Oregon
	• Led weekly lectures on graduate school and graduate-level research to six undergraduate
	students awarded the PURS fellowship.
2018–2019	Teaching Assistant, General Chemistry Lab, University of Oregon
2018	Teaching Assistant, Organic Chemistry, Whitman College
2016–2018	Tutor, Calculus, Organic Chemistry, and Intro Biology, Whitman College

Outreach

2025-present	Organizer, Graduate Climate Conference, MIT
2025-present	Organizer, Interdepartmental Book Club, MIT
2025-present	Leader, Joint Program Community Garden, MIT/WHOI
2024-2025	Graduate Student Representative, LGBT Employee Resource Group, WHOI
	Promoting LGBT community on WHOI's campus.
2024	Co-creator, Sustainable Polymer Roundtable, MIT
	• Monthly meeting connecting 5 research groups at MIT to discuss current topics in sustainable
	polymer innovation.
2022–2023	Elected Representative, Joint Program Chemistry Student Representative, MIT/WHOI
	 Advocated for graduate student well-being.
2022–2023	Module Creator and Leader, CEE Department K-12 Outreach/DEI Efforts, MIT
2022	Writer, Through the Porthole Newsletter, WHOI
2021	Co-director, Mad Duck Science Friday, University of Oregon
2019	Module Creator and Leader, Summer Academy to Inspire Learning (SAIL), University of Oregon
2017	Module Leader, Whitman Institute for Scholastic Enrichment
2017–2018	Volunteer, Whitman College Science Outreach

Mentorship

* = currently pursuing post-graduate studies

2025-present	Parker McClain (Freshman MIT undergraduate, UROP)
Summer 2025	Anna Wardle (Junior undergraduate, MIT summer visiting student)
Summer 2024	Deborah Madden (Junior undergraduate, MSRP, co-author)
Summer 2022	Hannah Goldberg* (Senior undergraduate, visiting summer student)
Winter 2021	Liza Briody-Pavlik (First-year graduate student, rotation student)
Fall 2020	Kayd Meldrum* (First-year graduate student, rotation student)
Summer 2020	Katelyn Alley* (Senior undergraduate, REU at UO)
Fall 2019	Allan Solis (First-year graduate student, rotation student)
2017	Resident Assistant, Whitman College

Skills

Techniques	Programming				
Targeted LC-MS	Python				
Non-targeted LC-MS	MATLAB				
Isotopic tracing	LATEX				
16S amplicon sequencing					
Protein purification					
Gene deletion					
Differential scanning calorimetry					
X-ray diffraction					
IR spectroscopy					
Nonlinear vibrational spectroscopy					
	Targeted LC-MS Non-targeted LC-MS Isotopic tracing 16S amplicon sequencing Protein purification Gene deletion Differential scanning calorimetry X-ray diffraction IR spectroscopy				