Susan Therio, University of Maine adjunct faculty member, supervises instruction and research in Environmental Chemistry during the INT 188 course. She holds a B.S. in chemistry from the College of Environmental Science and Forestry at Syracuse and an M.A. in chemistry from SUNY New Paltz. Prior to obtaining her professional teaching requirements, she was an industry chemist in environmental and hydrocolloid fields.

Dave Thomas, University of Maine adjunct faculty member, supervises instruction and research in Environmental Biology during the INT 188 course. He holds a B.S. in limnology from the University of Wisconsin, Madison and an M.S. in science education from Cornell University. He worked for four years as a research technician in northern Wisconsin and Michigan studying ecological changes as a result of whole-lake fertilization and fish manipulation experiments.
Dr. William Otto, University of Maine at Machias professor of chemistry. He is an environmental analytical chemist with a focus on active learning. He is currently involved in environmental monitoring with a particular focus on the Downeast Region, home to the endangered Atlantic Salmon. He regularly incorporates chemical monitoring of the rivers and ocean in courses. His students have monitored pH of the rivers, demonstrating episodic acid rain events impairing the survival of Atlantic Salmon. His students have also been involved with ocean acidification monitoring.

Torey Bowser, University of Maine instructor. She works with early undergraduate students in the Marine Science department. Her classes focus on data literacy and fundamental research skills. Torey holds a Masters of Marine Biology from the University of Maine's School of Marine Science. Her research was focused on heavy metal impacts on fish behavior. Outside of teaching Torey endeavors to bring together art and science, working with groups on campus to design creative logos for labs, projects, and symposiums.
Chris Tremblay, coordinates science programming at the University of Maine Hutchinson Center and oversees the Center's teaching laboratories. He is also a marine mammal research biologist at the University of Maine's School of Marine Sciences, focusing on cetacean bioacoustics. Chris holds a Master of Science in Marine Biology from the University of Maine's School of Marine Science.

Chris's background has been focused on the passive acoustic monitoring (PAM) of cetaceans for the purposes of management and risk mitigation, as well as improving the understanding of baleen whale vocal repertoire in the western North Atlantic Ocean. Chris has previously worked as a project manager with the Bioacoustics Research Program (BRP) at Cornell University, as a whale biologist and research station manager at College of the Atlantic's Mount Desert Rock Marine Research Station (MDR), and participates in annual research cruises with the NOAA Northeast Fisheries Science Center (NEFSC) in Woods Hole, with focuses on large baleen whale and beaked whale ecology.