INTRODUCTION TO INTEGRATED SCIENCE AND CAREER EXPLORATION COURSE INSTRUCTORS

**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.
Scott Braddock, University of Maine Adjunct Faculty, supervises instruction and research in Climate Science during the INT 188 course. He is part of the on-going International Thwaites Glacier Collaboration and our team will use geologic evidence to put the rapid loss of ice in West Antarctica into an historical context. During the summers, he works with the Juneau Icefield Research Program as well as Upward Bound programs in Alaska to teach undergraduate and high school students about Polar STEM and how changes in the Arctic relate to changes. In recent years, his focus has shifted from predominantly field-based research to science outreach.