2011, Master of Arts in Marine Conservation and Policy

John Botos Brian Nolte Hazel Wodehouse

2011, Master of Science in Marine & Atmospheric Sciences

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Synoptic Scale Atmospheric Patterns Associated with Wind-Induced Mixing Within West Long Island Sound

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Coupled Ra and Mn Cycling in Long Island Sound
Dr. J. Kirk Cochran, Advisor

Morgan Elise Gelinas

Industrial Ships' Wake Propagation and Associated Sediment Resuspension in the Venice Lagoon

Drs. Henry J. Bokuniewicz and John P. Rapaglia, Co-Advisors

Aleya Kaushik

Diagenetic Behaviour of Structural Materials Formed by Benthis Macrofauna Dr. Robert C. Aller, Advisor

Joseph Benjamin Pollina

Climatology and Synoptic Evolution of Major Forest Fire Events Over the Northeast U.S. Dr. Brian A. Colle, Advisor

Matthew Brian Souders

A Long-term Tracking Climatology of Rossby Wave Packets

Dr. Brian A. Colle, Advisor

Elizabeth Anne Suter
Changing Nutrient Regimes in Long Island Sound:
A 15-year Analysis
Dr. Gordon T. Taylor, Advisor

Anna Rose Webb

Understudied Species in Coastal U.S. Waters: Issues, Solutions, and Implications for Ecosystem-Based Fishery Management Drs. Michael G. Frisk and Ellen K. Pikitch, Co-Advisors