





8:30 am - 10:00 am Friday, MAY 22, 2008 SoMAS Courtyard, South Campus



Recipients of Ph.D. Degrees in

Iianhua Hao

"Nitrogen Removal Pathways and Regulating Factors in Coastal Sediments" Advisor: tktktk

Younjoo Lee

"thesis title tk" Advisor: tktktk

Xiaona Li

"Sulfur cycling in the Cariaco Basin" Advisor: tktktk

Xiaolin Li

"Quaternary Ammonium Compounds (QACs) in Marine Sediments: Detection, Occurrence, and Application as Geochemical Tracer" Advisor: Bruce J. Brownawell

Qianqian Liu

"SSSS" Advisor: tktktk

David Ray Novak

"An Investigation of the Evolution and Dynamical Processes of Solitary Precipitation Bands Within the Comma-Head of Northeast United States Cyclones" Advisor: Brian A. Colle

Bachelor of Science in Atmospheric & Oceanic Sciences

Andrew Clement Barca Karen Marie Bubelnik Katie Melissa Caliendo Cory Pociluk Clifton* Charles H. Gelarden Adam Paul Greeley

Ashley Elizabeth Haelen Alexander Warren Titus Andrea Marie Tomasso

Bachelor of Arts in Environmental Studies

Romax Alex Almeida Katherine Ryan Anderson Cassandra Leigh Bauer

Robyn Bell

Autumn Bre Droste Natalie Fontenault

Jennifer A Hess Jonathan Joseph Mandel Laura Marie Markham Heather Nicole Oakley

Raema Caroline Obbie Dorota Pulawska

Heather Marie Watson Tara Kathleen Whalen Diane Marie Williams

Jackie Wong

David Alexander Young

Bachelor of Science in Marine Sciences

Laurel Anne Brenton

Katie Ann Festa

Michelle Ivette Sosa

Daniel Patrick Whitesell

David Charles Thompson

Bachelor of Science in Marine Vertebrate Biology

Tyler Kane Barrett Amanda Rose Blake Jacqueline Renee Callahan

Polina Chernyak

Susan Corradino Rachel Virginia Goodale Nalini Alicia Harricharan

Riki Nakajima

Stephen Michael Parrish+ Jon Patrick Romano Brian Michael Rosenstock Hazel Ehrlich Wodehouse***

2009 Petra M. Udelhofen Memorial Scholarship Award

Brandilyn Peters



Recipients of Master's Degrees in Marine and Atmospheric Sciences

Amanda Merle Berson⁺

"thesis title tk" Advisor: tktktk

Bingqi Cheng

"thesis title tk" Advisor: tktktk

Thomas Edward Di Liberto

"Verification of a Coupled ADCIRC/WRF-MM5 Storm Surge Model for Past Hurricane Events and Real-time Ensemble Forecasts around New York City – Long Island" Advisor: tktktk

Tobias John Hatten

"thesis title tk" Advisor: tktktk

Theresa K. Hattenrath

"The Influence of Nutrients and Climate on the Dynamics and Toxicity of Blooms in a New York Estuary"

Advisor: Chris Gobler

Margaret Rose Homerding

"Characterization of Cuticular and Hemolymph Associated Defense Parameters in Shell Diseased Lobsters." Advisor: tktktk

Mariela del Valle Lopez-Gasca

"thesis title tk" Advisor: tktktk

John Christopher Murray

"A Climatology of Convection over the Northeast U.S. During the Warm Season"
Advisor: Brian Colle

Skyler Rose Sagarese

"Abundance and Inshore Movements of Adult Winter Flounder and Piscivorous Predation on Young of the Year in Long Island Bays, and an Investigation of the Causation of Band Formation in Little Skate" Advisor: tktktk

Melissa Ann Yencho

"Age, Growth, Mortality and Abundance of Young of the Year Winter Flounder (Pseudopleuronectes americanus) in Two Locations on Long Island"

Advisor: tktktk



CONVOCATION CEREMONY

8:30 am Breakfast Reception

9:00 am Graduation Ceremony

Opening Remarks by Dr. David O. Conover, Dean

Awarding of Certificates

- Undergraduate Diplomas
- Master's Degrees and Doctorates
- Petra Udelhofen Scholarship Award

Closing Remarks

Marine and Atmospheric Sciences

Keyhong Park

"thesis title tk" Advisor: tktktk

Alisha Anne Renfro

"T"

Advisor: Chris Gobler

Hua Song

"T"

Advisor: Chris Gobler

Jennifer Erin Szlosek

"Analysis of Field and Lab Techniques Used to Understand Marine Phytoplankton Particle Dynamics" Advisor: tktktk

Alexandra Valdes-Wochinger

"thesis title tk" Advisor: tktktk

Fanghua Xu

"Modeling Study of Flocculation Effects on Sediment Transport in Estuaries"
Advisor: Dong-Ping Wang