

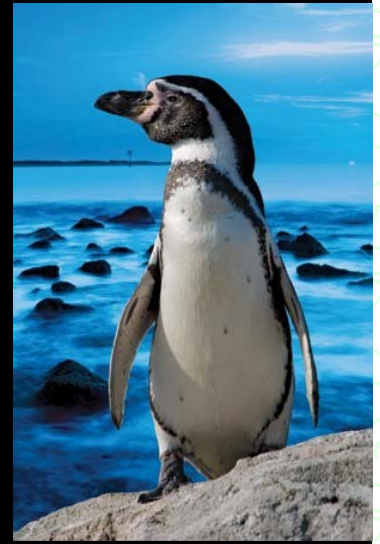
Huntington-Oyster Bay Audubon Society  
Presents



## Penguins and Climate Change

With J. Alan Clark

October 12, 2016  
7pm



Professor Alan Clark has researched the ecology of multiple penguin species, including Magellanic, Little Blue, and African Penguins. In this presentation, Dr. Clark will provide background information on the natural history of penguins as well as briefly introduce the general topic of climate change. The primary focus of his talk will be how climate change is impacting penguin species worldwide and help explain the complexity of how climate change and penguin populations intersect.

**J. Alan Clark, Ph.D., J.D.** is an Associate Professor of Biology at Fordham University and Program Coordinator for Fordham's Graduate Certificate in Conservation Biology. Alan is also Adjunct Faculty at Fordham's School of Law. In addition to undergraduate degrees in both religion and music education, Alan has graduate degrees in Natural Resource Policy, Law, and Biology. Alan is primarily interested in behavioral ecology and conservation biology. He studies the role of vocalizations in individual identification, assessment of male quality, social facilitation, and breeding behavior in birds. Alan is also keenly interested in how law, policy, and science interact regarding issues facing threatened species. Alan's current research projects include the effects of light and noise pollution on birds and bats migrating at night through major urban areas, the impact of "green roofs" on bird and invertebrate populations, and mate choice in Little Blue and African Penguins. Of primary interest to Alan is the role of conservation in urban ecology.

**All meetings are free and open to the public!**  
**Location: Cold Spring Harbor Library, 95 Harbor Road (Rt 25A), Cold Spring Harbor**  
**Please check our website [www.hobaudubon.org](http://www.hobaudubon.org) for updates**