

# NEW SPECIAL GRADUATE COURSE OFFERING W/ INTERNSHIP

## Summer 2016

*Dept. of Earth & Environmental Sciences @ Brooklyn College–CUNY  
in partnership with the Science and Resilience Institute @ Jamaica Bay, the  
Natural Areas Conservancy & the National Park Service*



## Environmental Field Investigations (EESC 7903) in Jamaica Bay

This course will provide students with an overview of the integrated practices used in the environmental sciences in support of urban watershed and aquatic resource management. Students will consider the various demands placed on Jamaica Bay by human use as well as management approaches and policies for balancing these demands with ecosystem health, functionality and resilience. Entry into the class is on a competitive basis with tuition waivers and internship stipends awarded to those selected - see below for details for how to apply.

***\*Interested students must participate in both the course & the internship.***

- ***The course will be offered Summer Session 1, May 31- June 24***
- ***The internship will be: July 5 – August 26***
- ***Registration is by permission of instructor only***

To apply send the following application materials to Professor Cherrier ([jennifer.cherrier18@brooklyn.cuny.edu](mailto:jennifer.cherrier18@brooklyn.cuny.edu)) by **MARCH 25<sup>TH</sup>**:

- A. Statement of interest & career goals- 1 page max (SICG)**
- B. Resume with expected date of graduation (R)**
- C. Copy of unofficial transcripts (UOT)**

**All materials must be sent electronically as PDF files with each labeled respectively as follows:**

A. 7903\_last name\_first init.\_SICG (i.e. '7903\_Jones\_J\_SICG.pdf'); B. 7903\_last name, first init\_R (i.e. '7903\_Jones\_J\_R.pdf'); C. 7903\_last name, first init\_UOT (i.e. '7903\_Jones\_J\_UOT.pdf')

*\*if you have further questions contact Professor Cherrier*