Due Mon. Feb. 25 , 2019 , email to omland@umbc.edu – Filename "LAST_first_IRES_S19"
Please contact us with any questions. Dr. Omland (Biol), Dr. Studds (GES), Dr. Fagan (GES)
Last Name:
First Name:
Major :
Minor(s) or Other Major (specify):
Current UMBC GPA: UMBC Email:
Grades Biol 141 BIOL 142 / GES 110 GES 120 GES 220 (Write n/a for courses not taken. None of these courses are prerequisites.)
Credits Already Earned
Likely graduation (Spr, Fall, Sum & YEAR)
Please attach to same email: a) 1 page resume; b) unofficial PDF of transcript; c) 2-3 references.

International Research Experience for Students - Bahama Oriole Project - Project Application

I. A major goal of this Bahama Oriole research experience is to help increase diversity and inclusion in the fields of ecology, environmental science and conservation. Please write how your own interests, background experiences and future goals relate to diversity and inclusion in environmental fields. (1200 characters max; 1/2 pg.)

II. Please describe why this research experience appeals to you? (1000 characters max.)
III. What are your career goals and aspirations, and how would this research fit into
those plans? (800 characters max.)
IV. What life or work experiences, travel, leadership training, research internships help make you suited for this research experience? Explain. (800 characters max.)
Thank you for answering these questions. We will interview applicants in the next several weeks. Drs. Omland, Studds & Fagan.
Website: https://omlandlab.umbc.edu/international-research-experience-for-students-ires/