# **Heather Craig Olins**

Department of Biology · Boston College · Higgins Hall 444A 140 Commonwealth Avenue Chestnut Hill, MA 02467 olins@bc.edu · 617-552-2890 · www.heathercraigolins.com · twitter: @heatherolins

### **EDUCATION**

Harvard University, Graduate School of Arts & Sciences, Cambridge, MA

- Ph.D. in Organismic & Evolutionary Biology, May 2016
   Thesis: Abiotic Influences on Free-Living Microbial Communities at Hydrothermal Vents;
   Advisor: Dr. Peter Girguis
- Microbial Science Initiative (MSI) Graduate Consortium Certificate
- Bok Center for Teaching and Learning Teaching Certificate, completed Spring 2015

## Wesleyan University, Middletown, CT

- M.A. in Earth & Environmental Sciences, 2006
   Thesis: Spatiotemporal Analyses of Benthic Macroinvertebrate Community Structure in Selected Connecticut Streams; Advisor: Dr. Barry Chernoff
- B.A. with high honors in Earth & Environmental Sciences, 2005
   Honors Thesis: Comparative Methods for Sampling and Analyzing Benthic Macroinvertebrate
   Communities in the Lower Connecticut River Basin; Advisor: Dr. Barry Chernoff

### **POSITIONS & TRAINING**

2023-present	Associate Professor of t	<b>the Practice</b> Boston College, Chestnut Hill, MA		
2017-2023	<b>Assistant Professor of the Practice</b>		Boston College, Chestnut Hill, MA	
2016-2017	Science Faculty Fessenden School, Newton		Fessenden School, Newton MA	
2009-2016	<b>NSF Graduate Research</b>	Fellow	Harvard University, Cambridge MA	
2011-2015	<b>Educational Consultant</b>		HHMI Biointeractive, Chevy Chase MD	
2006-2009	Science Faculty		St. Mark's School of Texas, Dallas TX	
2003	Research Assistant	Williams-Mys	tic Maritime Studies Program, Mystic CT	
2002-2006	Research Assistant		Wesleyan Univ., Middletown CT	

### **AWARDS & HONORS**

- Selected for Boston College Center for Digital Innovation's Design Thinking Working Group, 2021-2022
- Selected for the Scientist Spotlights and Data Nuggets QUBES Faculty Mentoring Network, Spring 2021
- Selected for Boston College Center for Teaching Excellence Faculty Cohort on Applying Learning Sciences to teaching, Fall 2019
- Selected for the SimBio/QUBES Faculty Mentoring Network, Spring 2019
- Selected for Boston College Center for Teaching Excellence Faculty Cohort on Teaching for Inclusion & Social Justice, Fall 2018
- Selected to participate in Boston College's inaugural Faculty Teaching Retreat, June 2018

- Certificate of Distinction in Teaching, Harvard University Derek Bok Center, Fall 2014
- 2014 Harvard Horizons Scholar: selected for months of mentoring and training in science communication culminating in public talk in Sanders Theater
- Participant (50/800 selected) ComSciCon national science communication conference, 2014
- Winning photograph in "The Subjective Objective" science image show, 2014
- Audience Choice Award at (invited) Phoenix ComiCon FameLab competition, 2014
- "Certificate of Mentor Awesomeness" Science Club for Girls (Cambridge, MA) outstanding mentor award, 2010

### INTERNAL GRANT & FELLOWSHIP SUPPORT

# Boston College's Undergraduate Research Fellowship 200-400 hours support annually (2018-present) for undergraduate researchers 2019 Boston College Teaching and Mentoring (TAM) Award Scientist Spotlight Interviews in Introductory Biology 2018 Boston College Academic Technology Innovation Grant (ATIG) Empowering Biology Students with Cutting-Edge Handheld Sequencing Technology 2018 Boston College Ignite Award Establishing Long-term Monitoring, Engaging Undergraduates, and Conducting Experiments Related to Carbon Cycling and Climate Change 2018 Boston College Affordable Courses Initiative grant \$2,000

### PREVIOUS GRANT & FELLOWSHIP SUPPORT

2018 Boston College Exploratory Technology Grant

- National Science Foundation Graduate Research Fellowship, 2011-2014
- Deep Submergence Science Committee (DESSC) workshop travel grant, 2012
- Harvard's Microbial Sciences Initiative (MSI) travel grant, 2011
- RIDGE2000 travel grant, National Science Foundation, 2010

### RECENT TEACHING EXPERIENCE

2017-present Assistant/Associate Professor of the Bractice 11 42 0 Tm /TT2 1 Tf ( (BDS 99 FO) (E

2016-2017	Science Faculty in the upper school	The Fessenden School	
	Taught 4 classes of 7th grade Earth Science		
2010-2015	Teaching Fellow, Deep Sea Biology (3x)	Harvard University	
	Assisted with course redesign and led students in discussions	s of scientific literature	
2014	Teaching Fellow, Foundations of Biological Diversity	Harvard University	
	Lead weekly lab and discussion section of 19 in course of 110	) students.	
2014	Instructor, Alien Worlds on Earth	Harvard University	
	Designed, proposed, and taught week-long course funded by the Graduate Student		
	Council. Selected as one of 13 courses out of 32 proposed		

### **MENTORING and ADVISING**

- Boston College Summer Orientation Advising: Summers 2019-2022
- Gateway to STEM program academic advisor: Fall 2021-present
- Boston College Undergraduate Research Students Mentored
  - Erin Lender: Fall 2022 and ongoing
  - Mary Clare Earnst: Summer 2023
  - Katherine Jeszenszky: 2021/2022 academic year
  - Cosette Patterson: 2021/2022 academic year
  - Carlos Tramonte (McNair Scholar): Fall 2020-Spring 2021
  - Meaghan Grogan: Summer 2020
  - Cameron DeAngelo: Summer 2018-Spring 2020
  - Josephine Pandji: Spring 2018-Spring 2020 (Thesis won Biology department's Balkema Award for best senior thesis)
- Boston College McNair Exploratory Program (MEP) mentor, Spring 2018-present
- Boston College Gateway Program faculty member, Spring 2018-present
- Boston College First Year Student Orientation Advisor, Summers 2018-present
- Mentored high school intern on independent research project, 2014
- Volunteer Mentor, Science Club For Girls, Cambridge, MA, 2009-2010

# **PROFESSIONAL SERVICE** - Internal (Boston College)

- Member: Biology Department Microbiology search committee, Fall 2022-Spring 2023
- Biology Department Liaison to the Core, Summer 2022-present
- Faculty advisor to Sea Eagles club, Fall 2022-present
- Designed and facilitated day-long science communication for Boston College graduate students: July & December 2019, May 2021, January 2022
- Biology department retreat poster/talk judge: Summer 2019, Summer 2022
- Environmental Studies Program Affiliate Faculty, Summer 2019-present
- Biology Depart Library Liaison, Spring 2019-present
- Reviewer: Advanced Study Grant, Spring 2018-present
- Co-facilitator: Robin Wall Kimmerer Lowell Humanities Series event, Fall 2021
- Member: Environmental Studies Visiting Assistant Professor search committee, Spring 2021
- Invited Panelist: "Redefining Inclusion" panel (CTE's Excellence in Teaching Day), Spring 2021

- Invited Anchor: CTE's "This Isn't Busywork" Teaching Roundtable, Spring 2021
- Member: Biology department Undergrad. Research Opportunities Steering Committee, summer 2020-2021
- Faculty Interviewer: Gabelli Presidential Scholars Program, Spring 2020, Spring 2021
- B.C. formative education webinar invited panelist, Summer 2020
- Faculty Advisor: Boston College Life Sciences Journal, Spring 2018-Spring 2022
- Invited keynote panelist: CTE's Graduate Teaching Conference, August 2019
- Invited panelist: McNair Exploratory Program Graduate School Panel, March 2019 (invited and declined due to conflict, March 2021)

- Living Foods: The Microbiology of Food and Drink. Co-lecturer, SITN Fall Lecture Series. Oct. 2012 (video link)
- Beneath the Surface: The Present and Future of Our Oceans. Co-lecturer, SITN Fall Lecture Series, Oct. 2011 (video link)

### Writing

- earthreads newsletter, personal blog (link) Spring 2022-present
- Teaching Reflections, personal blog (link), Spring 2020 present
- "The Relaunch of an Ocean Workhorse" (link) American Scientist Multimedia, 2014
- "The Alien Worlds of Hydrothermal Vents" (link) SITN Flash, 2013
- "The Higgs Boson Hoopla Explained" (link) SITN Flash, 2012
- "The Mysterious Lovechild of Geology and Biology: Hydrothermal Vents." Harvard University Dudley Review: revenant, Volume 16 (2010)

### **INVITED TALKS**

- · Women's Panel at Koftsta Dorm (female student formation event) panelist, September 2023
- Boston College Biology Department Teaching Career Seminar guest speaker and panelist,
   December 2022
- Working on Land and at Sea. Sea Eagles Club Meeting, November 2022
- EcoPledge Environmental Professor Panel invited panelist, November 2022
- · Careers Beyond the Bench session invited panelist at **Boston Bacterial Meeting**, June 2022
- Abiotic Influences on Free-Living Microbial Communities: From Hydrothermal Vents to Local Freshwater Wetlands. Boston College Earth & Environmental Sciences Seminar Series, March 2021.
- Boston College Earth & Environmental Science Colloquium Seminar cancelled due to COVID-19, Spring 2020
- Abiotic Influences on Free-Living Microbial Communities: From Hydrothermal Vents to Local Freshwater Wetlands. Nayak Lab, UC Berkeley (remote presentation), May 2020.
- Mineral Colonization Samplers Reveal Patterns in Microbial Community Composition and Structure at Hydrothermal Vents. Girguis Lab, Harvard University, Jan. 2019
- Abiotic Influences on Free-Living Communities in Hydrothermal Vent Ecosystems... and coming soon local wetlands. Boston College Biology Department Retreat, Aug. 2018
- Life without Light at Deep Sea Volcanoes. Harvard University Project Teach program for local middle school students, April 2014
- An Unexpected Distribution of Microbial Activity Within a Hydrothermal Vent Field. MIT Microbial Systems Seminar, Dec. 2014
- Microbial Activity at Diffuse Flow Hydrothermal Vents. Bridgewater State biology seminar, Oct.
   2014
- Life without Light at Deep Sea Volcanoes. One of three invited speakers for St. Mark's School of Texas STEM conference, Oct. 2014
- Life without Light at Deep Sea Volcanoes. Invited speaker for Harvard's Institute for English Language for international graduate students. Aug. 2014

The Importance of Low Temperature Habitats for Microbial Activity at Hydrothermal Vents.
 Microbial Sciences Initiative chalk-talk, Nov. 2013

# **SELECTED CONFERENCE PRESENTATIONS**

· Olins H, Pandji J, DeAngelo C. Spatial Scaling of Microbial Diversity in Nearby Freshwater