# Celina M. Bellanceau

# Curriculum Vitae

## **EDUCATION**

Biology for Non-Majors
Environmental Science for Non-Majors

| B.S.<br>M.S.                       | Biology, University of South Florida<br>Integrative Biology, University of South Florida   | 2001<br>2007 |
|------------------------------------|--|--------------|
| TEAC                               | CHING EXPERIENCE   |              |
| <u>Lectu</u>                       | rer I  | 2020-present |
|                                    | rsity of Tampa, Biology<br>gical Unity   |              |
| Instru                             | actor and Academic Advisor   | 2011-present |
| Biolog<br>Enviro<br>Huma<br>Introd | la Southern College, Biology gy for Non-Majors onmental Issues (traditional and online) n Anatomy and Physiology (traditional and online) uctory Biology eal Ecology                                     |              |
| Belize<br>Costa<br>South<br>Tropic | Abroad: Wildlife Adventure Rican Wildlife Adventure African Land and Sea Adventure cal Ecology with field study in The Galapagos Islands fe and Indigenous Cultures of Australia, New Zealand and Hawaii |              |
| <u>Adjur</u>                       | act Instructor   | 2008-2010    |
| Huma                               | rsity of South Florida, Integrative Biology<br>n Anatomy and Physiology<br>visor of laboratory graduate student teaching assistants  |              |
| Unive                              | rsity of Tampa, Biology  | 2009-2010    |

| Hillsborough Community College<br>Introductory Biology<br>Human Anatomy and Physiology                            | 2007-2009    |
|---|--------------|
| Teaching Assistant  |              |
| University of South Florida, College of Nursing<br>Human Anatomy and Physiology – online                          | 2010         |
| University of South Florida, Integrative Biology<br>Biology I and II<br>Human Anatomy and Physiology              | 2003-2007    |
| AWARDS AND HONORS   |              |
| Distinguished Mentor of a Graduate Teaching Assistant<br>University of South Florida                              | 2010         |
| Outstanding Graduate Teaching Assistant<br>University of South Florida  | 2006         |
| Provost's Award for Outstanding Teaching by a Graduate Teaching Assistant University of South Florida, Nomination | 2006         |
| DEPARTMENTAL and COLLEGE SERVICE  |              |
| Florida Southern College  |              |
| Founder<br>Be The Match Marrow Registry Drive (Annual. Campus-wide)   | 2016-Present |
| Faculty Advisor Marrow Nation Club. In development  | 2019         |
| Judge Fiat Lux Poster Competition   | 2019         |
| Interviewer   | 2018         |

Multiple-Mini Interview (MMI) sessions

| Leveraging Learning Communities                | 2014 |
|--|------|
| Mocs-Centric Engaged Teaching and Learning     | 2013 |
| Adobe Connect Professional Development Session | 2013 |
| Preparing for a Summer Online Course           | 2013 |
| University of South Florida                    |      |

## Graduate Coursework, College of Education, Higher Education

Curriculum Development in Higher Education College Teaching Seminar in College Teaching Methods in Adult Education

### Workshops

Assessment of Student Learning: Basics and Beyond

Writing and Peer Review

Developing Students' Critical Thinking Skills

Enhancing Teaching and Learning with PowerPoint and Active Learning Strategies

Creating Rubrics that Define Expectations and Make Grading Faster, Fairer, and More Effective Creating Digital Content to Enhance Courses

Intermediate PowerPoint: Further Enhancing Teaching and Learning with Multimedia

Active Learning: Practical Applications to Promote Passion and Ration

Using Blackboard's Communication Tools to Improve Collaboration and Enhance Learning Promoting Active Learning in Large Classes

#### Other

| Florida Forestry Teachers, Project Learning Tree                             | 2008 |
|--|------|
| Adirondack Mammal Ecology for Teachers, Chautauqua Short Course, in New York | 2005 |

#### **CONFERENCE PARTICIPATION**

Kempton, Z\*, Long, A\*, McDermott, K\*, Ochoa, V\*, Herrick, G, Halstead, N, Le, A-P, and Bellanceau, C. Why do non-native pipevine host plants have different impacts on two native butterfly specialists? Association of Southeastern Biologists 75<sup>th</sup> Annual Meeting in Spartanburg, SC. April 2014.

Schomaker, R\*, Klinepeter, M\*, Bellanceau, C and Herrick, G. **Habitat Distribution and Characterization of Dragonfly and Damselfly Nymphs.** Association of Southeastern Biologists 75<sup>th</sup> Annual Meeting in Spartanburg, SC. April 2014.

Klinepeter, M\*, Schomaker, R\*, Bellanceau, C and Herrick, G. **Biomonitoring of Freshwater Invertebrates in Lake Hollingsworth**. Association of Southeastern Biologists 75<sup>th</sup> Annual Meeting in Spartanburg, SC. April 2014.

Bellanceau, C and Huxel, G. **Effects of prescribed fire on sandhill arthropod communities**. Association of Southeastern Biologist 66th Meeting in Florence AL. April 2005.

Bellanceau, C and Huxel, G. **Effects of prescribed fire on sandhill arthropod communities.** Ecological Society of America 89<sup>th</sup> Annual Meeting, Portland, OR. August 2004

#### **COMMUNITY OUTREACH**

| Community Engagement Volunteer, Marrow Nation                                   | 2019      |
|---|-----------|
| Wildlife Rescue and Rehabilitation Volunteer, Owl's Nest Sanctuary for Wildlife | 2018-     |
| Community Engagement Ambassador, Be The Match Marrow Donation Registry          | 2016-2018 |

#### RELATED EXPERIENCE

## **Field Technician,** Cardno-Entrix 2010-2011 Shorebird assessments throughout Gulf Coast for Deepwater Horizon (MC 252) oil spill efforts, following NRDA sampling protocols

| Ecological Consultant, Biological Research Associates                   | 2003-2007 |
|---|-----------|
| Wildlife and habitat surveys/assessments for Florida listed species and |           |
| post-mining mitigation project monitoring                               |           |

**Field Assistant,** University of South Florida

Quantified input from the ocean and marine bird nesting colonies on
Gulf islands and on the Baja peninsula, Mexico

#### RELATED PROFESSIONAL SKILLS

### **Programs/Software**

Adobe Pro Camtasia

Blackboard, Jenzobar, Canvas, CourseCompass, Mastering, WileyPlus Virtual meeting programs: Zoom, Fuzemeeting, Google Meet, Adobe Connect

#### PROFESSIONAL MEMBERSHIPS

Ecological Society of America Human Anatomy and Physiology Society Sigma Xi

<sup>\*</sup>undergraduate authors and presenters