DAX OVID

Curriculum Vitae

501 D.W. Brooks Drive Athens, GA 30602 www.daxovid.com dax@uga.edu

APPOINTMENTS

Assistant Professor, University of Georgia College of Veterinary Medicine

Discipline-Based Education Research (DBER)

Department of Physiology and Pharmacology

EDUCATION

Ph.D. Integrative Biology, University of California, Berkeley, 2017

B.A./B.A. Integrative Biology & Italian Studies, University of California, Berkeley, 2011

PROFESSIONAL EXPERIENCE

2019-2022 Postdoctoral Researcher, Department of Biology, San Francisco State University

Advisor: Prof. Kimberly Tanner

2018-19 Director of Education, Call of the Sea 501(c)(3)

2017 Postdoctoral Researcher, Program Coordinator for National Science Foundation

Research Experiences for Undergraduates (NSF REU) Department of Integrative Biology, UC Berkeley

Advisor: Prof. Tyrone B. Hayes

PUBLICATIONS

Peer Reviewed Journal Articles

2022 **Ovid, D.*** & Leonardo, Z. She Blinded Me with Science: Post-Curriculum and the New Scientific Education. *Journal of Curriculum Theorizing*. (Feature article)

Gelinas, K. A., **Ovid, D.***, Amaya-Mejia, W., Ayala, R., Baek, H. E., Gasmin, E., ... & Tanner, K. D. (2022). Investigating Instructor Talk among Graduate Teaching Assistants in Undergraduate Biology Laboratory Classrooms. *CBE—Life Sciences Education*, 21(2), ar31.

- Ovid, D.* & Phaka, F. M. (2022). Idwi, *Xenopus laevis*, and African clawed frog: teaching counternarratives of invasive species in postcolonial ecology. *The Journal of Environmental Education*, 1-18.
- Ovid, D., Rice, M. M., Luna, J. V., Tabayoyong, K., Lajevardi, P., & Tanner, K. D. (2021). Investigating Student Perceptions of Instructor Talk: Alignment with Researchers' Categorizations and Analysis of Remembered Language. *CBE—Life Sciences Education*, 20(4), ar61.
- Phaka, F.M. & **Ovid, D.** Life sciences reading material in vernacular: Lessons from developing a bilingual (isiZulu and English) book on South African frogs. *Current Issues in Language Planning*. https://doi.org/10.1080/14664208.2021.1936397
- 2018 **Ovid, D***; Hayes, T.B; Bentley, G.E. Melatonin Administration Methods for Research in Mammals and Birds. *Journal of Biological Rhythms*, 33(6): 567–588.
- Vivid, D.* & Bentley, G.E. Seasonal reproduction in vertebrates: melatonin synthesis, binding, and functionality using Tinbergen's four questions. *Molecules*. 23(3): 652-705.
- Bentley, G.E; Wilsterman, K; Ernst, D.K; Lynn, S.E; Dickens, M.J; Calisi, R.M; Kriegsfeld, L.J; Kaufer, D; Geraghty, A.C; **Vivid, D**; McGuire, N.L; Lopes, P.C; Tsutsui, K. Neural Versus Gonadal GnIH: Are they Independent Systems? A Mini-Review. *Integrative and Comparative Biology*. 57(6): 1194–1203.
- McGuire, N. L., **Kangas, K.**, & Bentley, G. E. Effects of melatonin on peripheral reproductive function: regulation of testicular GnIH and testosterone. *Endocrinology*, 152(9), 3461-3470.

Legal name at time of publication in bold. *Corresponding Author

In Review

Ovid, D., Abrams, L., Carlson, T., Dieter, M., Flores, P., Frischer, D., Goolish, J., La-Fevre Brent, M., Lancaster, A., Lipski, C., Vargas Luna, J., Luong, L., Mullin, M., Janelle Newman, M., Quintero, C., Reis, J., Robinson, F., James Ross, A., Simon, H., Souza, G., Taylor, J., Ward, K.E., White, Y.L., Witkop, E., Yang, C., Zenilman, A., Zhang, E., Schinske, J. and Tanner, K.D. Investigating the Scientist Spotlight Initiative in Secondary School Science Classrooms: Student Shifts in Relatability to and Descriptions of Scientists. Target: *CBE—Life Sciences Education*.

Forthcoming Publications

Ovid, D., Rohlfs, R., Pennings, P., Adelstein, N., and Tanner, K.D. Data Science Identity and Career Aspirations in Biology, Biochemistry and Chemistry Graduate Students. Target: *CBE—Life Sciences Education*.

FELLOWSHIPS & AWARDS

2016	Dissertation-Year Fellowship, University of California Office of the President
2013	Graduate Research Fellowship Program, National Science Foundation
2012	Initiative for Maximizing Student Development, HHMI
2012	Graduate Research Mentorship Fellowship, UC Berkeley (declined offer)

TEACHING EXPERIENCE

San Francisco State University, Instructor

2022 LEADerS Service-Learning Course: Learners Engaged in Advocating for Diversity in Science Co-instructor empowering undergraduate biology students to develop inclusive content and active-learning exercises in partnership with biology faculty teaching upper-division courses, over 30 undergraduate students enrolled working with 18 instructor-collaborators.

2021 Scientific Teaching for Scientists

Instructor emphasizing and modeling evidence-based pedagogical practices for graduate student teaching assistants (GTAs) in the sciences, 20 graduate students enrolled. Supporting the development of GTA-led assessments in laboratory courses.

2021 Exploratory Data Science for Scientists

Co-instructor focusing on R Studio for NHANES data, 38 graduate students enrolled. Collaborating with faculty doing community engaged research on age/telomere length across racial groups. Students complete pre- and post-surveys in research study on data science identity.

2020 Introductory Biology

Co-instructor focusing on systems biology, 320 undergraduate students enrolled. Students engage with regular pre- and post- polls in class and breakout groups. Students complete weekly assessments and written assignments on biographies and research from diverse scientists.

Mount Tamalpais College, Instructor

2018 Research & Writing

Co-instructor working with 30 incarcerated students to design and conduct literature review.

University of California, Berkeley, Graduate Student Instructor (GSI)

2017 Public Engagement with Science | Course Design Team & GSI

Taught 3 lectures with ~100 students and led two weekly discussion sections with ~20 students each. Students worked in teams to design projects in collaboration with underserved communities to engage with scientific issues of socio-cultural relevance. Students presented in symposium.

2014 Public Understanding of Science | Course Design Team & GSI

Taught 2 lectures with ~120 students and led two weekly discussion sections with ~20 students each. Students worked on essays related to science education, science culture, medical access, and the ethics of science. Compiled, edited, curated written assignments into a published book.

2013 Data and Diversity | Course Design Team & Graduate Mentor

Worked with 12 undergraduate students and the Division of Equity & Inclusion to use campus data to design research projects to investigate inclusion in the sciences.

2013 Reproducible and Collaborative Data Science | Course Design Team & GSI

Designed a course for 30 students to analyze, visualize, and present earthquake prediction model. Disseminated results at data science symposium and created a video to document course design.

2012 Human Reproduction | GSI

Taught 2 weekly discussion sections, 40 students

2011 *Introductory Biology: Botany, Evolution, Ecology* | **GSI** Co-taught lab, 40 students

CONFERENCE ACTIVITY

Invited Workshops

2021 Scientist Spotlights Initiative and Inclusive Curriculum Design. Society for the Advancement of Biology Education Research (SABER) West. 3-Day Workshop, Online, January 8, 15, 22.

Invited Talks

- Teaching Postcolonial Counternarratives in STEM: A Case Study with Frogs. Susquehanna University, February 28.
- Promoting Inclusion in Biology with Scientist Spotlights and Instructor Talk. University of Georgia, Athens, August 31.
- Using Instructor Talk to Promote a Positive Learning Environment. National Institute on Scientific Teaching. Online, June 18.
- The Scientist Spotlights Initiative: Integrating Counterstereotypical Scientists in Science Courses. National Institutes of Health (NIH) SciEd Conference. Online, May 25.
- Scientist Spotlights Initiative in High School Settings. National Association of Biology Teachers Conference. Online, November 12.

Panels Organized

- 2019 *Workshop Organizer* On the Water Environmental Education and Ocean Literacy Under Sail. National Marine Educators Association, Durham, NH, July 21-25.
- 2018 Conference Organizer & Panel Moderator (Un)Tapped Potential: The Future of the University & Entrepreneurship. SkyDeck Incubator, Berkeley, CA, April 20.

Presentations

- The Scientist Spotlights Intervention in Pre-College Settings: Investigating Shifts in High School Students' Relatability and Descriptions of Scientists. Society for the Advancement of Biology Education Research (SABER)
- Investigating Undergraduate Student Memories and Perceptions of Instructor Talk in Biology Classrooms. Society for the Advancement of Biology Education Research (SABER). Online, July 9-30.
- Teaching and learning science. The *Currere* Exchange: 5th Annual Conference and Retreat. Online, June 17.

She Blinded Me with Science: Post-Curriculum and the New Science. American Educational Research Association (AERA). Online, April 9-12.
Teaching Counternarratives in STEM using Postcolonial Frameworks. Association of American Colleges and Universities (AAC&U). Online, Nov. 5-7.
Meta-Pedagogy and Post-Publication Peer Review: The use of scientific literature in the classroom. Sociedad Latinoamericana de Estudios Sociales de la Ciencia y la Tecnología (ESOCITE) and Society for the Social Studies of Science (4S) Conference. Buenos Aires, Argentina, August 20-23.
Future of Scientific Discourse and Education. Society for the Social Studies of Science (4S) Conference. San Diego, CA, October 9-12.
Awakening a Sleeping Dogma: Melatonin Synthesis de novo in Passerines. North American Society for Comparative Endocrinology. Universidad Nacional Autónoma de México, Querétero, May 22-24.
Scientist Spotlights: Integrating Themes of Diversity and Inclusion with Course Content. Cultivating Scientific Curiosity, QUBES Educational Resources. doi:10.25334/RXTM-NK79 August 3-7.
The Songbird's Fourth Eye: Melatonin-Synthesizing Enzymes in the Hypothalamus of European Starlings. Integrative and Comparative Biology, Austin, TX, January 3-7.
Awaking a sleeping dogma: de novo hypothalamic melatonin synthesis in passerines. Integrative and Comparative Biology, San Francisco, CA, January 3-7.
ALKS
Data Science and Social Justice. Scientists Engaged in Education Research (SEER) Center Talk Series. University of Georgia, Athens
Expanding Undergraduate Success in STEM - Lessons from a Biology Scholars Program Course. Matsui, M; Ovid, D ; Okeke, I. UC Berkeley
Differential Expression of Glucocorticoid Receptor in <i>Passer domesticus</i> . Biology Fellows Program Spring Symposium. UC Berkeley

Shedding Light on Avian Reproduction: Comparing the Relative Abundance of GnIH and GnIHR Synthesized in Photostimulated and Photorefractory *Sturnus*

vulgaris. Biology Fellows Program Summer Symposium. UC Berkeley

SERVICE TO THE PROFESSION

Manuscript Reviewing

2009

CBE: Life Sciences Education, 2022-

PLOS One, 2022-

International Journal of STEM Education, 2021-

Course Source, 2020-

Conference, Award, and Grant Reviewing

- Abstract Reviewer, Society for the Advancement of Biology Education Research (SABER) West Conference, Online, 2021
- Paper Reviewer, Sociopolitical Issues in Mathematics and Science Education Special Interest Group, American Education Research Association (AERA), Online, 2021
- Award Reviewer, SEA Change Institutional Bronze Award, American Association for the Advancement of Science (AAAS), Online, 2020
- Grant Reviewer, National Oceanic Atmospheric Administration (NOAA) Bay Watershed Education and Training, Monterey, CA, 2018-20

Professional Committees

Co-chair, Professional Development Committee, Discipline Based Education Research for Scholars-in-Training, SABER, 2020-2021

UNIVERSITY SERVICE

Campus Affairs Vice-President, Graduate Assembly, UC Berkeley, 2016-17 Graduate Student Wellness Project Director, UC Berkeley, 2015-16

University Committees

Committee on Academic Planning and Resource Allocation, Graduate Assembly Representative, UC Berkeley, 2016-17

Graduate Assembly Delegate for Department of Integrative Biology, UC Berkeley, 2012-15 Committee on Academic Freedom, UC Berkeley, 2013-15

Professional Development Workshops

Organizer, Graduate Student Inclusivity Training and Certificate Program, in Partnership with Restorative Justice Center and Multicultural Education Program, UC Berkeley, 2016

To Community

Biology Summer Lab Activity Modification (BioSLAM), San Francisco State University, draft & review lab curriculum for remote instruction, racial justice, and equity, 2020

Mentor Judge, Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS), 2020

Chair, University Committee for Faculty Mentor Award, UC Berkeley, 2016-17

Co-Chair, University Student Health Advisory Committee, UC Berkeley, 2015-16

Diversity Workgroup, Graduate Assembly, UC Berkeley, 2013-16

Reviewer, Biology Fellows Program for Undergraduate Research, UC Berkeley, 2011-14

OTHER PROFESSIONAL EXPERIENCE

Education Specialist – Consultant for Curriculum Development and Assessment for Discovery Grant, Dept. Integrative Biology at UC Berkeley, 2022

Academics for Black Survival and Wellness: Anti-Racism Track, 2020 & 2021

Justice, Equity, Diversity and Inclusion Pedagogies of Inclusive Excellence in Online Teaching Institute, 2020

Curriculum Consultant, Biology Scholars Program, UC Berkeley, 2018-19

Strategic Communications Associate, Cyclotron Road, Lawrence Berkeley Laboratory, 2018

Program Coordinator, National Science Foundation, Research Experiences for Undergraduates (REU), 2017

Focus Group Coordinator, Fung Fellowship Program, UC Berkeley, 2016-17

PROFESSIONAL ASSOCIATIONS

Society for the Advancement of Biology Education Research, 2020-

American Educational Research Association, 2020-

Society for the Social Studies of Science, 2013-15, 2020-

Society for Integrative and Comparative Biology, 2011-14

POPULAR PRESS

Student Memories of Instructor Talk. Teaching for Student Success Podcast (2022)

< https://www.teachingforstudentsuccess.org/episodes/behling-tobin-kf5ax>

The Impact of Science Stories with Dr. Dax Ovid. Story Collider Podcast (2021)

< https://www.patreon.com/m/74164/posts>