Emily V. Kerns

Birge Hall, 430 Lincoln Drive Madison, WI 53706 Kerns3@wisc.edu

		_
Ph.D.	7	2021 – Present
	Department of Integrative Biology, Minor in Genetics	
	Advisor: Dr. Jesse N. Weber <i>Thesis</i> : Investigating thermal plasticity, ecotype variation, and	
	phenotypic effects of DNA methylation in threespine stickleback	
	phenotypic enects of D1411 methylation in threespine stickleback	
B.S.	University of North Florida, Jacksonville, FL	2015 – 2018
	Biology, Concentration in Coastal and Marine Biology,	
	Minor in Chemistry	
	Advisor: Dr. Matthew R. Gilg	
	Capstone: Investigation of how selection is acting on a hybrid	
	zone of Fundulus grandis and F. heteroclitus	
	CH EXPERIENCE	2020
United States Forest Service		
Bio	logical Science Technician (Aquatic Systems), St. Regis, MT	
US Forest	Service, AmeriCorps, Student Conservation Association (SCA)	2019
Crew Leader / Biological Science Technician, Tongass National Forest, AK		
NJ.4: 1 I	Deals Services AmeriConne SCA	2010
National Park Service, AmeriCorps, SCA 2019		
В10	logical Science Technician (Vegetation), Redwood National Park, CA	
University	of North Florida, Advisor: Dr. Matthew R. Gilg	2016 - 2018
Eco	logical Genetics Research Assistant, Jacksonville, FL	
PUBLIC	ATIONS	

PUBLICATIONS

- 5. Engel S.*, Kerns E.V., Codner P., Weber J.N. No evidence of density-dependent hatch rates in the cestode *Schistocephalus solidus*. *In prep*. *Undergraduate mentee
- 4. Kerns E.V., Weber J.N. Variable performance of widely used bisulfite sequencing methods and read mapping software for DNA methylation. *BioRxiv*. https://doi.org/10.1101/2025.03.14.643302

- 3. Bolnick D.I., Barrett R.D.H., Choi E., Eckert L., Hendry A.P., Kerns E.V., Lind Å. J., Milligan-McClellan K., Peichel C.L., Sasser K., Thornton A.R., Wolf C., Steinel N.C., Weber J.N. Destabilized host-parasite dynamics in newly founded populations. *BioRxiv*. https://doi.org/10.1101/2024.06.24.600494
- 2. Hardy A.L., Gaither M.R., Lotterhos K.E., Greaves S., Cipolla K.J., Kerns E.V., Trujillo A.P., Gilg M.R. (2025). Asymmetrical hybridization and environmental factors influence the spatial genetic structure of a killifish hybrid zone. *Evolution 79*(2), 232-248. https://doi.org/10.1093/evolut/qpae160
- 1. Gilg M.R., Kerns E.V., Gutierrez-Bayona N.E., Kooyomjian C., Hinojosa N.A. (2022). Dynamic cohort analysis reveals fluctuating patterns of selection within a hybrid zone between the killifish *Fundulus heteroclitus* and *F. grandis*. *Evolutionary Biology 49*, 1-14. https://doi.org/10.1007/s11692-021-09553-x

PRESENTATIONS

Oral Presentations

- 4. Kerns E.V., Weber J.N. (2024, July). How do commonly used methods capture variation in DNA methylation of threespine stickleback (*Gasterosteus aculeatus*)? *Evolution*. Montreal, Canada.
- 3. Kerns E.V., Weber J.N. (2023, April). Does DNA methylation mediate flexible responses in threespine stickleback? *Alaska Stickleback Retreat*. Montreal, Canada.
- 2. Sasser T., Kerns E.V., Weber J.N. (2022, February). Fish in hot water: Thermal tolerance and interacting stressors. *The World's Greatest Eco-Evo Experiment*. Virtual. Co-first author presentation
- 1. Gilg M.R., Kerns E.V., Gutierrez-Bayona N.E., Kooyomjian C., Hinojosa N.A. (2019, July). Dynamic cohort analysis reveals evidence of directional selection in a killifish hybrid zone. *Joint Meeting of Ichthyologists and Herpetologists*. Snowbird, UT.

Poster Presentations

- 4. Kerns E.V., Sasser T., Weber J.N. (2022, October). How do DNA methylation and gene expression mediate plasticity of threespine stickleback (*Gasterosteus aculeatus*)? *Wisconsin Epigenetics Symposium*. Madison, WI.
- 3. Kerns E.V., Sasser T., Weber J.N. (2022, June). How do DNA methylation and gene expression mediate plasticity of threespine stickleback (*Gasterosteus aculeatus*)? *Evolution*. Cleveland, OH.
- 2. Kerns E.V., Cipolla K., Gonzalez D., Gilg M.R. (2019, July). Landscape genetics of a Fundulus spp. hybrid zone in northeast Florida. Joint Meeting of Ichthyologists and Herpetologists. Snowbird, UT.

1. Kerns E.V., Gilg M.R. (2018, February). Hybrid zone analysis of *Fundulus grandis* and *F. heteroclitus. Florida Undergraduate Research Conference*. Cocoa, FL.

Guest Lectures

General Biology 2

- 2. Evolutionary Medicine. (2025, May). University of Wisconsin-Madison Evolutionary Biology 410, taught by Dr. Jesse N. Weber. Madison, WI.
- 1. Evolutionary Medicine. (2023, May). University of Wisconsin-Madison Evolutionary Biology 410, taught by Dr. Jesse N. Weber. Madison, WI.

HONORS AND AWARDS (Research Funds: \$13,120; Total Funds: \$60,220)			
Society for the Study of Evolution, Graduate Research Excellence Grant,	2024		
Rosemary Grant Advanced Award, \$3,500			
UW-Madison Integrative Biology JDD Travel Award, \$800	2024		
William C. Burns & Lemuel F. Fraser Teaching Enrichment Scholarship, \$1,000	2023		
NIH R01 Administrative Supplement under Climate Change and Health Notice	ce 2023		
of Special Interest. PI: Daniel Bolnick. Co-authors and Supporting Personnel:			
Benjamin Flanagan, Emily Kerns. \$382,330. Declined.			
National Science Foundation Graduate Research Fellowship Program, Honorab	ple 2022		
Mention			
Rita and Kenneth Hoots Graduate Student Scholarship, \$2,000	2022		
UW-Madison Integrative Biology Graduate Summer Research Award, \$7,520	2022		
AmeriCorps Education Award, \$1,600	2019, 2019		
UNF Presidential Diamond Scholarship, \$24,000	2015 - 2018		
Florida Bright Futures, \$14,400	2015 - 2018		
UNF Undergraduate Research Grant Recipient, \$1,300	2017		
Tennessee Valley Interstellar Workshop Scholarship, \$2,500	2017		
TEACHING EXPERIENCE			
University of Wisconsin-Madison	Madison, WI		
Teaching Assistant	,,		
Evolutionary Biology Discussion	2023, 2025		
Animal Biology Laboratory	2024		
Introductory Biology 2 Laboratory	2021		
Delta Teaching Program Courses Completed			
Expeditions in Evidence-Based Teaching and Learning	2024		
Teaching in Science and Engineering: The College Classroom	2023		
Research Mentor Training	2022		
University of North Florida	Jacksonville, FL		
Supplemental Instructor	J		

2018

SERVICE AND OUTREACH

University of Wisconsin-Madison	Madison, WI			
Wisconsin Evolution				
Evolution Coordinating Committee	2024 – Present			
Evolution Seminar Series Committee	2024 - 2025			
Department of Integrative Biology				
Graduate Student Organization Outreach Coordinator	2024 - 2025			
Undergraduate Research Mentees:				
Anna Chung	January 2025 – Present			
Claire An	November 2024 – Present			
Daisy Hester	June – September 2024			
Sara Engel So	eptember 2022 – September 2023			
Badger Buddies, Biological Interactions Summer Research Program (WISCIENCE)				
Professional Development Mentor	2022			
Alaska Stickleback Project	Virtual			
Graduate Student and Postdoctoral Presentations Co-Organizer	2023 - 2024			
PubNavigator: Science Communication Platform	Virtual			
Associate Editor	2020 - 2022			
PROFESSIONAL AFFILIATIONS				
American Association for the Advancement of Science	2024 – Present			
American Society of Naturalists	2024 – Present			
Society for the Study of Evolution	2022 – Present			
WORKSHOPS AND CERTIFICATIONS				
Familiar with R, Python, and Linux (2 years of experience)				
Introduction to Equity-Minded Mentorship. Equity in Graduat	e Education 2024			
Resource Center				
A Practical Approach to Project Management. UW-Madison Gr	raduate 2023			
School Office of Professional Development				
Implicit Bias. Fair Play Graduate Student and Postdoc Workshop	2022			
Wilderness First Aid. Wilderness Medical Associates Internation	al 2019			
Shoreline Survival Training. US Forest Service	2019			
Boating Safety Course for the State of Florida Lifetime Certificat	zion. 2018			
BoatU.S Foundation				