

Curriculum Vitae

Paul Pasichnyk
801 Main St, Dallas, TX 75202
paul.pasichnyk@dcccd.edu

Education

University of Texas, Arlington
Ph.D. Quantitative Biology
"Phylogeography of the Green Treefrog (*Hyla cinerea*)"
In progress

University of Texas, Arlington
B.A. Honors in Biology
Minor in Spanish

Teaching Experience

University of Texas, Arlington – August 2010 – August 2012
Lead Lab Instructor – Cell and Molecular Biology
Developed Lab syllabus and overall lab structure, administered all grades, and managed all undergraduate and graduate Teaching Assistants.

University of Texas, Arlington – August 2012 – Current (Fall semesters only)
Lab Coordinator and Instructor – Comparative Vertebrate Anatomy
Developed syllabus and overall structure, weekly lab practicum, administered all grades, lectured for professor while he was away, and coordinated field trips

University of Texas, Arlington – January – August 2013
Lab Instructor – Zoology
Developed syllabus and overall structure, weekly lab practicum, administered all grades, lectured for professor while he was away

University of Texas, Arlington – January – May 2014
Lab coordinator and instructor – Natural History of Vertebrates
Developed lab, including syllabus and overall structure, weekly lab practicum, administered all grades, and coordinated field trips

University of Texas, Arlington – April 2014
Substitute lecturer – Structure and Function of Organisms
Prepared and administered lectures and quizzes while the primary instructor was out of town

University of Texas, Arlington – July – August 2014
Teaching Assistant – Human Anatomy and Physiology
Administered and taught weekly labs and administered all grades.

Publications and Papers

Watson, C. M., C. E. Roelke, P.N. Pasichnyk C. Cox. 2012. The fitness consequences of the autotomous blue tail in lizards: an empirical test of predator response using clay models. Zoology **115**(5): 339-344.