Board Report



3 Year Contract for Patrick Getty Professor of Geology Full-time Faculty at Collin since 2017

Education/Experience

Ph.D., Geology, University of Connecticut, Storrs, Connecticut, 2014

Professional Development and Publications

- Published, "Aquatic insect trackways from Jurassic playa lakes: Reinterpretation of Lunulipes obscurus (Hitchcock, 1865) based on neoichnological experiments," Palaeodiversity, Spring 2018
- Published, "Revision of the Early Jurassic arthropod trackways Camurichnus and Hamipes,"
 Boletín de la Sociedad Geológica Mexicana, Spring 2018
- Published, "The fish trail Undichna from playa lake deposits of the Early Jurassic East Berlin Formation, Holyoke, Massachusetts," New Mexico Museum of Natural History and Science Bulletin, Spring 2018
- Published, "A standard protocol for documenting modern and fossil ichnological data,"
 Palaeontology, Spring 2018
- Serve, Style/Handling Editor, Palaeontologia Electronica, Fall 2017 present
- Serve, Adjunct Curator of Paleontology, Springfield Science Museum, Fall 2017 present
- Submitted, "Conopsoides Hitchcock 1858: an ichnological chimera," Atlantic Geology, Spring 2019
- Presented paper, "To be (eaten) or not to be (eaten): that is the question. Fossilzed fish trails from the Newark Supergroup of eastern North America," Geological Society of America National Meeting, Indianapolis, IN, Fall 2018
- Attended Geological Society of America National Meeting, Phoenix, AZ, Fall 2019
- Co-presented paper, "Biotic and environmental records of the Frasnian-Famennian (Late Devonian) extinction event in shallow marine paleoenvironments of New York and Pennsylvania," Northeast Geobiology Meeting, Amherst, MA, Spring 2019
- Co-presented, "Undergraduate Research at Collin College: The Center for Advanced Studies in Mathematics and Natural Sciences," Faculty Development Conference, Spring 2018

College Service and Student Support

- Participate, Center for the Advanced Studies of Mathematics and Natural Sciences, Fall 2017
 present
- Served, Environmental Science search committee, Spring 2018
- Served, Chemistry search committee, Spring 2019
- Served, Campus Technology Manager search committee, Summer 2019
- Author, new GEOL 1404 lab manual, Summer 2019 present
- Revise, current GEOL 1401 lab manual, Summer 2019 present
- Develop, outdoor Geology rock park, Plano Campus, Summer 2018 present
- Participated, Phi Theta Kappa induction ceremony, Welcome Squad, Campus Resource Fair,
 Faculty Roundtable Forum, Fall 2017 Summer 2019