

3 Year Contract for Doug Boliver Professor of Biology Full-time Faculty at Collin since 2003

Education/Experience

• M.S., Molecular Biology, Texas Woman's University, Denton, TX, 2000

Professional Development and Publications

- Attended, "Stress, Incivility, and Mental Illness in the Classroom," Fall 2019
- Attended, Mastering Anatomy & Physiology update training sessions presented by Pearson Publishing, Collin Higher Education Center, Fall 2017
- Attended, Faculty Development Conference Presentations: "An Introduction to the Study of Historical Memory," "I taught it...why don't they know it?," "Do You Revel in Mindtap while Inquizitively Connecting with Your Students?," Spring 2018
- Attended, Faculty Development Conference Presentation: "Academic Effective Practices," Fall 2018
- Attended, Faculty Development Conference Presentations: "Enriching Students' Learning and Achievement by Applying Creative Thinking Practices," "Great Textpectations: Why We Can't Stop Texting and What That Means for Classroom Teachers," "Managing Challenging Situations," Spring 2019

College Service and Student Support

- Serve, Faculty Council Representative, Summer 2017-present
- Served, Anatomy and Physiology Faculty Search Committees, Fall 2018, Spring 2019, and Summer 2019
- Co-created, Biology 2401 Readiness Exam, Fall 2018
- Serve, Faculty Council Teaching and Learning Committee, Spring 2019-present
- Created, Anatomy and Physiology Minimal Requirements List, Fall 2017 and Fall 2018
- Developed, Muscle/Electromyogram Lab Report, Biology Core Objectives Assessment Team, Fall 2018
- Served, Associate Faculty Mentor, Fall 2018
- Served, Meals on Wheels Faculty Representative, Spring 2019
- Judged, Bowman Middle School Science Fair, Spring 2018
- Co-presented, "Owl Eat That," Day of Science, Spring 2018
- Co-presented, "What's Your Eye-Q?," Day of Science, Spring 2019
- Proctored, Biology 2401 Readiness Exam Mini-Pilot, Summer 2018
- Participated, Anatomy and Physiology Associate Faculty Presentations, Summer 2018
- Attended, ADInstruments software demonstration, Fall 2017