

## 3 Year Contract for Shanna Irwin-Coury Professor of Mathematics Full-time Faculty at Collin since 2018

### Education/Experience

- Master of Arts, Mathematics, University of North Texas, Denton, Texas, 2006

### Professional Development and Publications

- Attended, Higher Education Flipped Learning Conference, Greeley, Colorado, Summer 2019
- Earned, Flipped Learning 3.0 Higher Education Certification Level - I, Online, Summer 2019
- Attended, Second Wave Summit, Online, Summer 2020
- Presented, "Video Making and Sharing," Zoom Math Q&A Sessions, Virtual, Spring 2020
- Attended, Faculty Development Conference presentations: "eLearning Center Sessions (video creation, use of Canvas, online tools)," "Neuromyths: The Relationship Between Brain Knowledge and Teaching Effectiveness," "Cultivating a College Culture in the Dual Credit Classroom," "Education for All: Putting Universal Design to Work in Your Classroom," "Are You Not Engaged???: Creating an Effective Online Learning Environment," Spring 2020
- Attended, Team Based Learning Workshop, Fall 2019

### College Service and Student Support

- Chaired, Economics Search Committee, Spring 2020
- Served, Mathematics Search Committee, Spring 2019
- Served, Calculus Textbook Adoption Committee, Spring 2020
- Serve, Collin Serves Committee, Fall 2018 - present
- Served, College Algebra Corequisite Committee, Fall 2018 - Spring 2019
- Served, Collegiate Academy Mathematics Search Committee, Summer 2020
- Served, New Faculty Mentor, Fall 2019 - Spring 2020
- Served, Collin Math Tech Committee, Spring 2020
- Served, Math Pilot Program Committee, Spring 2018 - Summer 2019
- Served, Welcome Squads, Fall 2018 - Fall 2020
- Volunteered, Faculty Roundtables, Fall 2018, Fall 2019
- Served, Academic Planning Coach, Fall 2019 - present
- Attended, Associate Faculty Interview, Summer 2019
- Serve, College Algebra Final Exam Committee, Spring 2019 - present
- Serve, Statistics Committee, Spring 2020 - present
- Serve, College Algebra Assessment Development Committee, Fall 2020 - present