

Are you coaching mathematics?

Are you thinking about becoming a math coach?

Do you work with coaches who are responsible for supporting math teachers?

If you answered yes to any of these questions, join other coaches for a professional online workshop in Content-Focused Coaching® in Mathematics.

Content-Focused Coaching® in Mathematics

In this online workshop, will explore the content-focused coaching cycle in mathematics, specific coach moves used during the CFC cycle, and these key research-based coaching practices:

- Maintain an inquiry stance towards teaching and learning
- Co-construct mathematical and pedagogical goals
- Maintain a content-focused discussion
- Engage in evidence-based reflection

Workshop Details

The CFC Math workshop kicks off with an orientation week and then continues for eight weeks with two weeks for application to practice included.

- Week 0 Orientation Week
- Week 1 Establishing a Vision of Content-focused Coaching
- Week 2 Learning about Math Learning Goals
- Week 3 Application to Practice
- Week 4 Engaging in a Deep and Specific Discussion
- Week 5 Preparing to Coach a Teacher
- Week 6 Application to Practice
- Week 7 Giving Evidence-based Feedback
- Week 8 Reflection on the Workshop

Date

This online workshop runs from January 9 – March 5, 2020.

Cost

\$750 per participant

For more information and to register

Contact Courtney Francis, IFL Director of Online learning, at clf71@pitt.edu.



When a coach engages teachers in deep and specific discussions of mathematical goals and pedagogy, the data shows that the teacher will in turn engage students in discussions of mathematical thinking and reasoning.

Depth of mathematics discussions improve over time

