



# Personalized Learning Chats

We are excited to announce the upcoming Personalized Learning Chats hosted by Ohio PL Specialists Christina Grady-Watts (ESC of Central Ohio) & Tracy Merica (Madison- Champaign ESC), featuring guests that are doing remarkable work in our field. Chats are not recorded as they are meant to be informal conversations among like-minded educators. Come with questions or just sit back and take it all in.

---

## Creating Flexible Pathways for High School Students

**February 16**

An additional host, Tammy Metcalf (BCESC), will be joining today. This is going to be a great chat! Hear from several high schools that are meeting students' needs by offering varied pathways and programming. The panel features educators from Hilliard City SD, Lakota LSD, Mayfield City SD, Pickerington LSD, & Shaker Heights City SD.

## Interested in STEM or STEM Redesignation?

**March 16**

Join in on Christina's and Tracy's conversation with Mary Ellen Debransky, STEM Administrator at the Ohio Department of Education, and Janna Mino the STEM Education Program Specialist at the Ohio Department of Education.

## The Shift to Student-Led

**April 13**

Join in conversation with hosts Christina and Tracy along with author and keynote speaker Catlin Tucker as we discuss small shifts that can strengthen the classroom and place students at the center of their own learning, all while improving your sanity!

## Equity in the Classroom

**May 18**

We are excited to have an additional host join us once again for one of our chats, Tammy Metcalf (BCESC). We know it's important to make sure our classrooms and schools are inclusive and meet the needs of all students. You don't want to miss this conversation with Corey Stroud, the Diversity, Equity, and Inclusion (DEI) Director at Licking Heights SD, Soroya Smith the DEI Learning Experience Designer at Mason City SD, and Shanna Bumiller, the Learning Experience Supervisor, at Mason City SD, as they share what their districts are doing to empower educators and students alike.

