

From: "Borowske, Kate" <Kate.Borowske@smsu.edu>

Date: Wednesday, June 24, 2020 at 4:51 PM

Subject: Thurs June 25: HyFlex: Conversation with the inventor

Future Trends Forum, the weekly discussion of higher ed topics moderated by Bryan Alexander, is featuring Brian Beatty, the inventor of the HyFlex model.

These weekly discussions, open to anyone interested, are discussions moderated by Alexander. Typically, there are anywhere from 20-60 participants. Most of the session is Q and A, so you would most likely be able to ask a question of Beatty, if you'd like.

RSVP here: [Future Trends Forum June 25: HyFlex](#)

What is HyFlex and when should we use it?

A conversation with its creator

Tomorrow, June 25, 1 - 2 pm (CDT)

What is the [HyFlex](#) method of teaching online and in person at the same time? How might colleges and universities apply it this fall?

We will meet with professor [Brian Beatty](#), the inventor of HyFlex, to learn and explore. Brian's primary areas of interest and research include social interaction in online learning, flipped classroom implementation, and developing instructional design theory for [Hybrid-Flexible learning environments](#). At SFSU, Dr. Beatty pioneered the development and evaluation of the HyFlex course design model for blended learning environments, implementing a "student-directed-hybrid" approach to better support student learning

[The Future Trends Forum](#) is a weekly discussion event created and hosted by Bryan Alexander. Since 2016 we have addressed the most powerful forces of change in academia. Each week, this video chat brings together practitioners in the field to share their most recent work and experience in education and technology. The intent of the Forum: to advance the discussion around the pressing issues at the crossroads of education and technology.

Kate Borowske MA, MFA, MA

Assistant Professor/Instructional Design Librarian
Southwest Minnesota State University
McFarland Library, BA 539
507-537-6258
kate.borowske@smsu.edu