

CFSA 6

STUDENT SERVICES LEADERSHIP & LEARNING CENTER

Transition

VIRTUAL COLLABORATIVE SERIES

2021- 2022 SCHOOL YEAR | 1 PM - 3:30 PM

The Transition Collaborative Series is an opportunity for transition coordinators/teachers to connect with colleagues on implementation of best practices in the are of transition. The collaborative series will meet four times during the year to share ideas and strategies for transition planning at the local event. Participants will be actively involved in discussion, exchanging ideas, sharing best practices and resources with one another and selecting future meeting topics based on their needs.

Collaborative series provide opportunities for leaders, specialists and teachers to engage with peers regarding topics of interest within their discipline. Learn more at: cesa6.org/services/networks/index.cfm

SCHEDULE:

The CESA 6 Transition Collaborative series meetings are scheduled for Wednesday afternoons from 1 PM - 3:00 PM as follows:

Wednesday October 27, 2021

Wednesday January 27, 2022

Wednesday March 23, 2022

Wednesday April 27, 2022

DETAILS:

Register online: www.cesa6.org/events

Registration fee:

- \$200 for (4) Transition Collaborative Meetings or \$75 per meeting
- CESA 6 Special Education Community districts will receive 1 FREE Seat for the entire collaborative series.
- Additional seats will be invoiced at \$200 per seat (for 4 meetings) or \$75 per meeting

Delivery Mode:

Online, Via Zoom



Questions:

Junko Jacobs
CESA 6 Director - Student Services Leadership and Learning Center (SSLLC)
(920) 236-0573 | jmjacobs@cesa6.org

NOTES:

Collaborative Series meetings will be purchased as a "seat" per district. The district can purchase as many "seat(s)" as they would like to fulfill their training needs. This will allow for the district to rotate staff through a series of meetings at their discretion based on topics and schedules. The cost of \$200 per seat or \$75 per meeting will be invoiced to the district at the time of registration for the "seat."