

Agencies & Anxiety Parent Series

Helping Families Navigate the Transition Maze



All Sessions
will be
recorded!

September 10 5:30-7:00pm CT	Hard Conversations-PTI Nebraska Talking with and for your child with disabilities can be challenging. Hear Heidi Sommers discuss how these hard conversations can become more "doable" with tools for success.
October 15 5:30-7:00pm CT	CTE Pathways: Why and How students benefit Learn about how Career and Technical Education courses can benefit your student, accommodations and modifications that may make learning accessible for all youth.
November 12 5:30-7:00pm CT	Functional Literacy for Transition Aged Youth Functional Literacy is the use of reading and writing in the real world. Including literacy in transition planning supports positive outcomes in all areas.
January 14 5:30-7:00pm CT	ATP into Adulthood Assistive Technology can provide important supports, both low tech and high tech, learning what assistive technology is, how it can support and what can benefit your child as they move to adulthood is the focus of this session.
February 11 5:30-7:00pm CT	Enhanced Choice Model-ASD Network The Enhanced Choice Model helps people by focusing on what they want, using safe and respectful approaches, and building skills to handle challenges.
March 18 5:30-7:00pm CT	MTSS: Layered supports for all Students Systems of supports are within all schools and exist for the benefit of all students. These systems can provide lots of social, academic and behavioral supports for children with disabilities. Hear from an expert on how to access these supports.
April 15 5:30-7:00pm CT	A Parents' Journey-Parent Panel Transition and the processes behind it can make parents and caregivers feel isolated. This parent panel features parents who have been there, are there and can speak to the transition maze and how to find your way through it.

Registration:
<https://bit.ly/AgenciesAnxietyRegistration>

****You must register to get the Resources, ZOOM link and the recording after the event.**