

Transition to Adulthood:

Webinar Series for Families of Youth with Special Health Care Needs

This webinar series is designed for Iowa parents, legal guardians, and caregivers of transition-aged youth (12-21 years old) with special health care needs. Session topics will include issues involved in the transition of youth to adult health care and specialty services.

October 9th, 2020 12pm-1pm	Life After High School and Leaving Home: Living, Learning, and Working - Part 1	Mary Jackson Iowa Vocational Rehabilitation Kirsten Varnum Lane Secondary Transition Program Facilitator
October 16th, 2020 12pm-1pm	Life After High School and Leaving Home: Living, Learning, and Working - Part 2	SueAnn Morrow Money Follows the Person
October 23, 2020 12pm-1pm	Legal and Financial Rules of the Road: Applying for Social Security	Frank Varvaris Frank A. Varvaris & Associates
October 30, 2020 12pm-2pm	Legal and Financial Rules of the Road: Estate Planning for Your Child with Disabilities	Derrick Willis Iowa's University Center for Excellence in Developmental Disabilities
November 6, 2020 12pm-1pm	How to Promote Self-Determination	Jennifer Donovan, Iowa Department on Aging
November 13, 2020 12pm-1pm	Guardianship and Shared Decision-Making	Facilitated by Judy Warth, University of Iowa Center for Disabilities and Development
November 20, 2020 12pm-1pm	Youth, Young Adult, and Parent Panel	Facilitated by Brooke Lovelace Iowa Developmental Disabilities Council
November 20, 2020 7pm-9pm	<i>Intelligent Lives</i> Documentary Viewing and Guided Discussion www.intelligentlives.org	

Registration:

To register, visit www.chsciowa.org/transition

For questions contact:

Diane Brenneman at diane-brenneman@uiowa.edu or 319-356-8637

Rachell Swanson-Holm rachell-swanson-holm@uiowa.edu or 515-955-8326



University of Iowa
Stead Family
Children's Hospital

Division of Child and Community Health

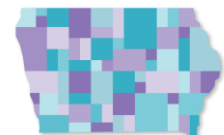


UNIVERSITY OF IOWA
HEALTH CARE

Center for Disabilities
and Development



IOWA DD Council



RAP
Iowa Regional
Autism Assistance
Program