## WASHINGTON STATE CHILDREN WITH SPECIAL HEALTH CARE NEEDS NUTRITION NETWORK TRAINING Center on Human Development and Disability (CHDD) – University of Washington

## January 28-29, 2021

## Thursday, January 28, 2021

8:00-8:30	Welcome and Introductions	Mari Mazon, MS, RDN, CD CHDD
8:30 -9:45	Nutrition Assessment of Children with Special Health Care Needs (CSHCN)	Sarah Harsh, MS, RDN, CD CHDD
9:45-10:00	Break	
10:00-10:45	Developmental Disabilities: Etiology and Growth Issues	Erika Phelps Nishiguchi, MD Seattle Children's Hospital Dev. Behavioral Peds Fellow
10:45-11:45	Family Centered Care	Jennifer St. Cyr, MSW City of Seattle Aging & Disabilities Services
11:45-12:30	Lunch	8 8
12:30-1:30	Nutrition Interventions for Neurodevelopmental Disorders	Kim Nowak Cooperman, MS, RD, CD Seattle Children's Hospital
1:30 -1:45	Break	
1:45-2:45	High Risk Infant after Hospital Discharge	Mari Mazon, MS, RDN, CD CHDD
2:45-4:45	Feeding the Infant and Toddler: Typical Development and Common Problems	Lynn Wolf, MOT, OTR Seattle Children's Hospital
	-	-

\*\*\*Please complete evaluation for Day 1 this evening.\*\*\*

## Friday, January 29, 2021

8:00-9:30	Hunger Regulation: Conceptual Framework and Intervention Strategies	Barb Buchanan, MS, RD, CD Seattle Children's Hospital
9:30-11:00	Enteral Nutrition: From Placement to Management	Christina Olson, RDN, CD Nutrition Clinical Coordinator Seattle Children's Home Care Mari Mazon, MS, RDN, CD CHDD
11:00-11:15	Break	
11:15-12:00	Primary Care Medical Homes for Children And Youth with Special Needs	Kate Orville, MPH Co-Director, WA State Medical Home Partnerships Project for CYSHCN CHDD
12:00-12:45	Early Intervention & Early Childhood Special Education	Jennifer Fung, PhD Cultivate Learning at UW Mari Mazon, MS, RDN, CD CHDD
12:45-1:45	Lunch	
1:45-3:00	Nutrition Interventions for ASD and ADHD	Sarah Harsh, MS, RDN, CD
3:00 - 3:15	Nutrition Resources for CSHCN	Mari Mazon, MS, RDN, CD
3:15 - 3:30	What's Next as a Nutrition Network Member?	Mari Mazon, MS, RDN, CD

\*\*\*Please complete Day 2 eval \*\*\*