Date	Location	Topic	Time	Contact	Cost
11/2/2024	Brookings	FLIP IT Conference Pathways: Guidance & Behavior Management	9:00 AM - 12:00 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
11/5/2024	Online	Strengthening Business Practices for Family Child Care – Class #2 Pathways: Program Management & Regulation	6:30 PM - 8:30 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
11/7/2024	Brookings	Certified CPR AED Pathways: CPR	6:00 PM - 9:30 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0*
11/7/2024	Online	Pyramid Model: Leadership Strategies Pathways: Program Management & Regulation	6:30 PM - 8:30 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
11/12/2024	Online	Strengthening Business Practices for Family Child Care – Class #3 Pathways: Program Management & Regulation	6:30 PM - 8:30 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
11/13/2024	Online	Daytime: Prevention is Key! Understanding Behavior Management Pathways: Guidance & Behavior Management	1:30 PM - 2:30 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
11/14/2024	Online	The Mighty Manipulative Toy Pathways: Learning Environments	6:30 PM - 8:00 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
11/16/2024	DeSmet	Certified CPR AED Pathways: CPR	9:00 AM - 12:30 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0*
11/19/2024	Watertown	Make It, Take It – Visual Schedules Pathways: Learning Environments	6:30 PM - 8:00 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
11/19/2024	Online	Strengthening Business Practices for Family Child Care – Class #4 Pathways: Program Management & Regulation	6:30 PM - 8:30 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
11/21/2024	Online	Director Lunch & Learn	11:00 AM - 12:00 PM	Child and Family Resource Network 605-688-5730 or 1-800-354-8238	\$0
*CPR is \$50 unless working in a registered or licensed childcare program					