Community Health Worker eLearning and Tele-coaching Schedule Fall 2024



Dates and Time	Location	Topic and Description	Module Content Overview
9/10/24 at 12 p.m.	Facilitator-led meeting via Zoom	Tele-coaching session one	Group meeting before the CHW training begins to discuss the CHW program and expectations
9/10/24 – 9/24/24	Independent eLearning via Moodle Cloud	Module One: Introduction to Community Health Work (CHW)	 Community Health Work History CHW Ethics and Values Professional Communication Skills Cultural Awareness
9/24/24 – 10/8/24	Independent eLearning via Moodle Cloud	Module Two: CHW Foundations	 CHW Across the Lifespan Maternal and Child Health Public Health and Social Determinants of Health Community Health Needs Assessments
10/8/24 at 12 p.m.	Facilitator-led meeting via Zoom	Tele-coaching session two	Group discussion and skill application.
10/8/24 - 10/22/24	Independent eLearning via Moodle Cloud	Module Three: Working with Clients	 Interviewing and Documentation Motivational Interviewing Community Outreach and Engagement Advanced CHW Communication Skills
10/22/24 at 12 p.m.	Facilitator-led meeting via Zoom	Tele-coaching session three	Group discussion and skill application.



10/22/24 – 11/12/24	Independent eLearning via Moodle Cloud	Module Four: CHW Service Systems Skills	 Service Coordination and Referral Navigating Housing Navigating Healthcare Systems Advocacy
11/12/24 at 12 p.m.	Facilitator-led meeting via Zoom	Tele-coaching session four	Group discussion and skill application.
11/12/24 – 11/26/24	Independent eLearning via Moodle Cloud	Module Five: Behavioral Health in Montana	 Introduction to Behavioral Health in Montana Behavioral Health Systems in Montana Behavioral Health: Suicide Prevention Self-care in CHW
1/21/25 at 12 p.m.	Facilitator-led meeting via Zoom	Tele-coaching session five	Group discussion and skill application
2/11/25 at 12 p.m.	Facilitator-led meeting via Zoom	Tele-coaching session six	Group discussion and skill application

^{*}Dates and times are subject to change

