



Mid-Valley Behavioral Care Network

1660 Oak Street SE, Suite 203 ▪ Salem, Oregon 97301-6454
PHONE: (503) 361-2647 ▪ FAX: (503) 585-4989

Advanced Motivational Interviewing

An MVBCN Co-Occurring Disorders Training

August 6, 2010

At MVBCN Office, Salem

Map on request 6.5 hours CEU (ACCBO)

Registration at 8:00 Training 8:30-4:30 Lunch Provided

This skills-building workshop is designed for experienced clinicians who seek to increase their proficiency in the use of motivational techniques in very complex situations. We will focus on using MI to facilitate an integrated recovery process.

Participants must:

- Have completed an introductory training on Motivational Interviewing*
- Be clinicians with a current COD practice, or their supervisors*
- Come prepared with some challenging case examples*
- Expect to participate in real-time role-playing*

- Goals:
1. Increase understanding of the role of change talk with client behavior change
 2. Develop skills to recognize and respond to client change talk
 3. Enhance proficiency in the use of motivational strategies for complex COD situations
 4. Identify and discuss the process for improving MI skills outside of this workshop

About the Trainer: **Kathleen Tomlin MS, LPC, CADCIH** has worked in the addiction treatment and prevention field since 1974 as a counselor, administrator, educator and consultant. Kathy was one of the consultants originally chosen by BCN to lead the Co-Occurring Disorders Training and Development Project. Her recent focus is on program development and training, emphasizing the use of Motivational Interviewing and Stages of Change theory. Kathy manages clinical addiction services with a large HMO, and trains and consults around the country.

Name _____ Phone _____
PLEASE PRINT CLEARLY

Name of Agency _____ Fax _____

FAX Registration to 585-4989 FINAL Deadline: July 23

LIMIT: 20 PARTICIPANTS Questions? Need a map? Call Gwen at 503-566-2972

LINN ▪ MARION ▪ POLK ▪ TILLAMOOK ▪ YAMHILL
Public and Private Together for Excellence and Efficiency