

# Using Motivational Interviewing in Individual Service Planning for Youth in SUD Treatment

Course Schedule | Qtr 2, 2018

## Course Description

6 Credit Hours

This Using Motivational Interviewing in Individual Service Planning for Youth in SUD Treatment workshop is designed to increase providers' capacity to deliver evidence-based practices and operate from a recovery-oriented system of care perspective.

This one-day training is for individuals who have attended an introductory course in Motivational Interviewing (MI). The training will build upon foundational MI skills and apply them to service planning for youth in SUD treatment. Participants will have a number of opportunities to practice skills development through interactive group exercises.

## Learning Objectives

- Briefly review MI principles and skills.
- Consider several different ways to apply MI skills to assessment and treatment planning with a focus on youth.
- Understand guidelines for service planning and ways to use MI to meet the requirements when working with youth.
- Learn how to create and practice construction of a service plan which is MI-consistent.
- Review examples of documentation using MI terminology with youth.

# Using Motivational Interviewing in Individual Service Planning for Youth in SUD Treatment

Course Schedule | Qtr 2, 2018

## April-June

**Seattle, WA | April 10<sup>th</sup>, 2018 | 9am-4:30pm**

Best Western Plus Executive Inn [[map](#)]

Instructor: Paul Hunziker

**Registration:** <http://bit.ly/MIforYouth410>

**Vancouver, WA | May 3<sup>rd</sup>, 2018 | 9am-4:30pm**

Doubletree Hilton Vancouver [[map](#)]

Instructor: Verna Burden

**Registration:** <http://bit.ly/MIforYouth503>

**Everett, WA | May 4<sup>th</sup>, 2018 | 9am-4:30pm**

Compass Health [[map](#)]

Instructor: Paul Hunziker

**Registration:** <http://bit.ly/MIforYouth504>

**Lacey, WA | June 21<sup>st</sup>, 2018 | 9am-4:30pm**

Lacey Community Center [[map](#)]

Instructor: Paul Hunziker

**Registration:** <http://bit.ly/MIforYouthSUD621>