



# PERSON CENTERED PLAN FACILITATION: "A PICTURE OF A LIFE"

Person Centered Plan Facilitation is a 2-day training, focused on learning and applying Person-Centered Thinking and Planning tools. During this training you will actively engage in planning with a person. You'll use Person Centered Thinking skills and graphic illustration to help discover and capture the life a person wants to live. At the end of the training, we will have built a "Picture of a Life" with all the elements of the person's desired future.



Person Centered Plan Facilitation training will help you practice and apply what you learned in Person Centered Thinking (PCT) training. Your learning will help you support people who are:

- Receiving formal support services to live a good life
- Interested in moving to a new home, getting a new job, or making other life changes
- Planning for retirement, marriage, or other major life transitions
- Interested in providing clear and effective information for their support team

In this training you will engage in a real planning process with a person who uses services.

## 2019 Training Calendar (Remaining Dates)

**October 29 and October 31**

Classes are 8:30 a.m. to 4:30 p.m. each day.\*

CEU's are offered for Social Work and Nursing

\*Completion of the 2-day Person Centered Thinking Training is required prior to attending this 2-day planning session. Registration for this course is available on our website listed below.

## Come see Person Centered Thinking in action! You will learn:

Discover what's important to a person

- Craft a description of what is important to the person, including all elements of a person's desired life
- Describe clearly how to best support the person, including the kind of staff that are a good match
- Facilitate a more satisfying and effective planning process
- Increase creativity of teams through Person Centered Thinking Skills and Graphic Facilitation



**Sign up today!**

[www.mainsl.com/person-centered-supports/](http://www.mainsl.com/person-centered-supports/)