California Department of Developmental Services presents Partnership in Person-Centered Planning

The California Department of Developmental Services, in partnership with Support Development Associates, is offering a series of virtual trainings on person-centered thinking and practices.

These trainings will be held via webinar, will help assure that key stakeholders, including individuals and their families, providers, and regional center staff are knowledgeable of, and understand the principles and application of person-centered thinking, practices and service planning.



## Partnership in Person-Centered Planning

This training will provide participants with information on different styles of person-centered planning while reviewing what the federal and state requirements are for planning. It will introduce tools that anyone can utilize to have better planning, including how to work in partnership with a support team to tie everything together into a useful plan.

## Tuesday, April 27, 2021 1:00 PM - 3:00 PM

Follow this link to register and participate in the Follow this link to register and participate in the Follow

https://cal-dds.zoom.us/webinar/register/ WN\_eONUC3z9TBaY6MS1L-9YDA Wednesday, May 5, 2021 10:00 AM - 12:00 PM

Follow this link to register and participate in the live webinar at the specified date and time above:

https://cal-dds.zoom.us/webinar/register/ WN\_o1KBRZr-QCaatuwDSh\_4Tg

Anyone interested is welcome to register and attend the training at no cost to training participants. Both trainings will cover the same information, so participants should only register for one training to preserve seats for others. There is a capacity limit of 500 attendees for each training, and your registration is not complete until you receive a confirmation email. The trainings will be recorded and posted to the DDS website.

When registering, please provide any needed accommodations.

For questions about this training series or registration assistance, please email <u>brytnee@sdaus.com</u>.





