#### **Brain Science**

Let's Grow Kids' Brain Science training is a 2-hour interactive class focused on the latest research of early childhood brain development. Participants will leave with the knowledge to explain why high-quality early experiences during the first few years are so important for lifelong success.

### Change in Your Community

Upon completion of this training, participants will have improved grassroots organizing skills and the confidence and ability to leverage their personal networks (as well as those in their community) to make change for Vermont's children.

# Change Through Advocacy

This training provides an overview of policy and legislative processes in Vermont, as well as the power of our collective action and how you can make a difference. Participants will join a statewide network of highly skilled, confident and motivated advocates who will mobilize together to make policy change to ensure that every Vermont child has access to high-quality, affordable child care.

### **Change Through Stories**

You can change the world with your story! In this workshop, you will learn the basic structure of a persuasive public narrative that links your personal story to campaign messaging in order to create positive change for Vermont's youngest children and families.

### Early Childhood in Vermont

The aim of this workshop is to provide an overview of who's who and what's what in early childhood care and learning in Vermont, including an overview of how Let's Grow Kids works with community members and partners to create a stronger future for Vermont's kids.

# How to Become a Changemaker

This training provides an overview of the Let's Grow Kids campaign and how being a part of it can lead to lasting change on behalf of Vermont's children. Participants will learn how they can become actively involved in educating their own communitie and working together with likeminded Vermonters, as well as how they fit into the campaign and what other opportunities exist to develop their skills.