

The Butte College Foster/Kinship Education Program
Presents: Lisa Jackson, Trainer
Tuesday Evenings 6pm to 9pm
Location: 2491 Carmichael Dr. Suite 300 Chico, CA 95928
Becoming A Love and Logic Parent

Love and Logic Parenting is a cornerstone for any parent wanting a practical, no-nonsense approach to parenting! Come join Lisa and learn how to talk to your kids so they will listen, learn and change behavior. Learn to teach your child personal success. This curriculum is comprehensive, fast-paced, fun and it makes sense! Parents, foster parents, social workers, teachers and therapists will all benefit from this training. Lisa will focus instruction on how to apply this model to your specific needs/situation. Problem solving for parents/support staff attending this class will be a priority in any class session.

2012 Dates:

May	22	<i>Class 1/6</i>	Becoming a Love and Logic Parent: Raising Responsible Youth
May	29	<i>Class 2/6</i>	Raising kids the "C.O.O.L." way, Parenting styles; how yours affects them
June	05	<i>Class 3/6</i>	"C" Stands for Control that's shared. Choices you can live with.
June	12	<i>Class 4/6</i>	"O" Stands for Ownership of the problem...Is it yours or theirs? How do you let your youth own their own problems?
June	19	<i>Class 5/6</i>	"O" Stands for Opportunity for thinking and decision making...Delay the Consequences!
June	26	<i>Class 6/6</i>	"L" Stands for Letting Empathy and Consequences do the Teaching; Constructing Logical Consequences Let's Wrap It Up and Take It Home

Please call Butte College Foster/Kinship Care Education at 530-897-6235 to sign-up for any of these classes. **If you are new to the program or have not attended training recently please arrive 15 minutes early to fill out mandatory paperwork or fill it out from the website and bring it with you.** www.butte.edu/careerservices/fosterkinship/

Or go to www.butte.edu/careerservices and click on Foster/Kinship Care Education Program



Thanks for your cooperation, it really helps!! Choose Your Attitude AND Make It A Great Day!!

