



May 2016 Training Calendar

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1. Capacity at the Safe Space Bldg. will fill up fast. If you want to Attend, You must sign up.	2. It is first come, first serve. If you did not sign up and the bldg. is full, you will be asked to attend the next	3.	4. *New Employee Orientation A&B 8:30am-1:00pm Admin 	5. * NCI Original Course-8:30-4:30 Detention Bldg. – B. Powe	6. *Imminent Risk Protocol Refresher – 9:00a – 10:00a – Safe Space Bldg. – S. Fitzgerald	7.
8. 	9.	10. Social Awareness - Teen Summit 2016 – 9:00 a.m. – Art and Fitness Center	11.	12. *Medication Admin. – Part A -8:30am-3:30pm Safe Space-N. Wilson/A. Strickland	13. *Medication Admin. – Part B 8:30am-3:30pm Safe Space-N. Wilson/A. Strickland	14. *CPR/AED/FA- 8:30a-12:30p- Detention Bldg. L. Johnson
15.	16. Adolescent Trauma – 10:00-11:00a.m – SAFE Space – C. Edouard	17. *Imminent Risk Protocol Original -9:00a-11:30a – SAFE Space- T. Woodall *Safety Awareness &Prevention Part I &II/Fire Extinguisher Training-8:30-12:30- Detention Bldg.-L. Johnson	18. *New Employee Orientation A&B 8:30am-1:00pm Admin	19. *NCI Original Course-8:30-4:30 Detention Bldg. – L. Johnson	20. Staff Burn Out Pt. 2 – 9:00a-10:00a – SAFE Space – T. Burk 	21.
22.	23.	24. *NCI Refresher Course -10:00am-2:00pm -Detention Bldg- B. Powe	25. *Grief &Loss- 9:00-10:30 *Healthy Attachments-10-30-12:00 *Professional Boundaries- 1:00-2:30 Detention Bldg- Powell	26. *CPR/AED/FA- 8:30a-12:30p- Detention Bldg. S. Thompson	27. *Cultural Sensitivity- 9:00a-10:30a -Detention N. Jackson	28. 
29.	30. 	31.				

*Required Classes **You MUST EMAIL Aiesha Gentry TO REGISTER FOR TRAININGS** agency@lcydc.org

August 31, 2015 is the deadline for having all of your annual training hours completed. Please call Terry Woodall if you need assistance. CEU's are available for APA through Terry Woodall. Please Contact him at 745-2760

Social Work CEUs are available for all trainings offered here, except CPR. Please contact Terry Woodall for more information.