

## Foster Carers' Training Calendar 2017 – 2018

April	May	June
03/04 - 17/04 - Easter	1st & 29th - Spring Bank Holiday Week	Paediatric 1st Aid
Effective Recording	Tears, Tantrums, Trauma and Teens	Signs of Safety
Contact with Birth Families	Attachment & Loss	Life Journey Work
LSCB – Allegations Management & Safer Working Practices	Building Resilience	Sexual Awareness
	LSCB – e-safety	LSCB – Physical Abuse
		LSCB – Working with resistance (Including disguised compliance)
July	August	September
26/07 -01/09 - School Holidays		Nurturing Attachments
Safeguarding Children’s Universal	28th - August Bank Holiday	Effective Recording
Tears, Tantrums, Trauma and Teens		Contact with Birth Families
LSCB – Child Sexual Abuse – Including children with sexually harmful behaviour		LSCB – Female Genital mutilation
October	November	December
23rd - 27th - Half Term	Managing Behaviour 10-16 yrs	Christmas 20/12 - 2/01 - Christmas Period
Supporting Children in Care in Education	Parent & Child	25th & 26th - Xmas/Boxing day
Nurturing Attachments (continued event)	Attachment & Loss	Building Resilience
Autism Awareness (1)	Self Harm	
Autism (2) Understanding Emotions	Promoting the health of pre-school children in Care	
LSCB – Toxic Trio	Promoting the health of school age children	
	LSCB Safeguarding Disabled Children	
	LSCB – Emotional Abuse	
	LSCB - Allegations Management & Safer Working Practices	

## Foster Carers' Training Calendar 2017 – 2018

January	February	March
1st - New Year's day	12th-16th - Half Term	30th- 1st April - Easter
Life Journey Work	Sexual Awareness	Managing Behaviour birth to 10yrs
Paediatric 1st Aid	Promoting the health of school age children	LSCB –Safeguarding Disabled Children
Signs of Safety	Promoting the health of pre-school children in Care	
Safeguarding Children's Universal	LSCB - Neglect	
LSCB – e-safety	LSCB – Toxic trio	

**Key:**

Bank Holidays and School holidays	Day time	Course start time after 5pm
Saturday event	From Children's curriculum	LSCB – Local Safeguarding Children's Board Courses (All daytime)