

COTLANDS SKILLS TRAINING AND EVENTS CALENDAR

Toy library set up and administration (3 days)	Play based learning with toys (3 days)	Developing birth to two year olds (3 days)	Making toys from waste materials (2 days)
 What is a toy library? Benefits of a toy library Quality standards of a toy library How to categorise and prepare toys Sustaining a toy library 	 Children's right to play Analysing toys Explore age appropriate, developmental, improvised, adapted, linguistic toys How to conduct playful learning sessions Using toys for young children's holistical development 	 The importance of the first 1000 days Basic child development Importance of touch for a baby to thrive Multi-sensory techniques Stimulation ideas 	 Toy making techniques Make 10 useful toys (including indigenous/cultural and adapted toys) Explore how toys enhance children's development linked to the National Curriculum Framework (NCF) for Children Birth to Four
Training dates			
05 – 07 Feb 2019 26 – 28 Mar 2019 04 – 06 Jun 2019 06 – 08 Aug 2019 01 to 03 Oct 2019 19 - 21 Nov 2019	19 – 21 Feb 2019 09 – 11 Apr 2019 25 – 27 Jun 2019 20 – 22 Aug 2019 15 – 17 Oct 2019 26 – 28 Nov 2019	05 – 07 Mar 2019 07 – 09 May 2019 02 – 04 Jul 2019 03 – 05 Sept 2019 29 – 31 Oct 2019	19 – 20 Mar 2019 21 – 22 May 2019 23 – 24 Jul 2019 17-18 Sept 2019 05 – 06 Nov 2019
Cost per person per course (incl. VAT) – Venue: Cotlands, 9 Data Crescent, Ormonde			
TLASA Member: R1 720 Non-Member: R2 145	TLASA Member: R1 950 Non-Member: R2 435	TLASA Member: R1 160 Non-Member: R1 450	TLASA Member: R1 500 Non-Member: R1 875
Toy library events			
Toy Library Seminars 27 Mar 2019 21 Aug 2019 23 Oct 2019		World Play Day Toy Librarian Day National Book Week Outdoor Classroom Day	28 May 2019 28 May 2019 02 - 06 Sept 2019 01 Nov 2018 Mar and Nov 2019
International Toy Library Cor	nference 9 - 13 July 2019	Play Conference	9 - 11 July 2019
Contact details			
To book a course, request a quote or find out more information, contact training@cotlands.org or call 011 683 7201			

A toy library within reach of every child