



Training calendar April-June 2026

National Day Nurseries Association

***Brighter thinking for early years**

● Four modules, starting on this date (£94 or £150 for the Advanced Safeguarding course)

● Two modules, starting on this date (£61)

● One module, starting on this date (£31)

Prices stated above are for NDNA members only.

April 2026					May 2026					June 2026				
Mon	Tues	Weds	Thurs	Fri	Mon	Tues	Weds	Thurs	Fri	Mon	Tues	Weds	Thurs	Fri
		1 ● Building Your Nursery Curriculum 9.45am	2	3					1	1 ● Advanced Safeguarding 9.45am ● Positive Behaviour in Early Years 9.45am	2 ● Developing High-Quality Practice 9.45am ● Toddler Room Leader 1.15pm	3	4	5
6	7	8	9	10	4	5 ● Effective Team Leadership 9.45am	6 ● Autism Awareness 9.45am ● Building Your Nursery Curriculum 1.15pm	7	8	8	9 ● Developing Confidence With Your Ofsted Inspection 1.15pm	10 ● Power of Play with Babies 9.45am	11	12
13 ● Positive Behaviour in Early Years 1.15pm	14 ● Brilliant Babies 9.45am ● Developing Confidence With Your Ofsted Inspection 1.15pm	15	16	17	11 ● Baby Room Leader 9.45am ● Toddler Room Leader 9.45am ● Advanced Safeguarding 1.15pm	12 ● Developing Confidence With Your Ofsted Inspection 9.45am	13	14	15	15 ● Brilliant Babies 9.45am ● Advanced Safeguarding 1.15pm	16 ● Baby Room Leader 1.15pm	17 ● Quality Interactions with Babies 9.45am	18	19
20 ● Advanced Safeguarding 9.45am ● Baby Room Leader 1.15pm	21 ● The Role of the SENCo 9.45am ● Developing High-Quality Practice 1.15pm	22 ● Introduction to the EYFS 9.45am ● Power of Play with Babies 1.15pm	23	24	18	19 ● Brilliant Babies 1.15pm ● Leadership & Management 1.15pm	20 ● Quality Interactions with Babies 1.15pm ● Developing Self-Regulation, Supporting Well-Being 1.15pm	21	22	22	23 ● Leadership & Management 9.45am	24	25	26
27	28 ● Toddler Room Leader 1.15pm	29 ● Quality Interactions with Babies 9.45am	30		25	26	27	28	29	29	30			

For more information on Live Virtual Classroom (LVC) training and to book, email training@ndna.org.uk or call 01484 407070

Find out more about LVCs on our website at www.ndna.org.uk/LVCs