

Name: _____

2019-20 NOLTE ACADEMY SCHEDULE OF CLASSES

This personalized list of highlighted class options was specifically selected for your child. Please reference these options when selecting classes for the academic year. Beginning with (new) Level 3 classes, you may only register and attend the classes for which you are approved.

MONDAY										TUESDAY										WEDNESDAY																				
900	915	930	945	1000	1015	1030	1045	1100	1115	1130	900	915	930	945	1000	1015	1030	1045	1100	1115	1130	900	915	930	945	1000	1015	1030	1045	1100	1115	1130								
		Children's Dance 1 Ages 3-4										Children's Dance 2 Ages 4-5											Open Ballet Int/Adv																	
		Cr Movmt Ages 18m-2										Children's Dance 1 Ages 3-4											Cr Movmt Ages 18m-2										Children's Dance 1 Ages 3-4							
		Children's Dance 2 Ages 4-5										Children's Dance 2 Ages 4-5											Children's Dance 1 Ages 3-4																	

THURSDAY										FRIDAY										SATURDAY										SUNDAY													
900	915	930	945	1000	1015	1030	1045	1100	1115	1130	900	915	930	945	1000	1015	1030	1045	1100	1115	1130	900	915	930	945	1000	1015	1030	1045	1100	1115	1130	900	915	930	945	1000	1015	1030	1045	1100	1115	1130
		Children's Dance 2 Ages 4-5										Children's Dance 2 Ages 4-5											Children's Dance 1 Ages 3-4										Children's Dance 1 Ages 3-4										
		Cr Movmt Ages 18m-2										Children's Dance 1 Ages 3-4											Children's Dance 1 Ages 3-4										Children's Dance 1 Ages 3-4										
		Children's Dance 2 Ages 4-5										Children's Dance 2 Ages 4-5											Children's Dance 2 Ages 4-5										Children's Dance 2 Ages 4-5										



Registration begins at 10 a.m. on Friday, July 5.
Register your family or log into your account at nolteacademy.com.
Classes begin Tuesday, September 3.

End-of-year recitals: Creative Movement are May 23 at Nolte Academy
 Voice & Acting Showcase is May 26 at CCPA
 Dance & Musical Theatre are May 29-31 at Hancher Auditorium

Log into your Nolte Account

Create a Nolte Account