

**Enrollment
& Open House**
Saturday August 28th

10:00 am to 2:00 pm

**Competitive Team
Auditions**
September 18th

Tuition

(Classes are taught weekly)

1 class \$40/mo
2 classes \$65/mo
3 classes \$90/mo
4 classes \$110/mo
5 classes \$130/mo
6 classes \$150/mo
7 classes \$170/mo

Families/Unlimited classes

1 student reaches unlimited classes at 5

2 students reach unlimited classes at 6

3 students reach unlimited classes at 7

Enrollment Fee \$10

Reduced Fees available for qualifying applicants

**NEWTON PERFORMING
ARTS CENTER**

601 SE 36th Street #120
Newton, KS 67114

Phone: 316-708-1608
E-mail:
Dance@Newtondance.com
www.newtondance.com

Newton Performing Arts Center

Fall/Spring Class Schedule

Session runs August 30, 2010- May 28, 2011

Monday Tuesday Wednesday Thursday Saturday

Tap 4 5:30-6:15	Pre-Dance 5:15-6:15	Jazz 1 6:00-6:45	Ballet 2 5:30-6:30	Hip Hop 1 9:00-10:00 a.m.
Ballet /Tap1 6:15-7:15	Pointe 1/2 6:15-7:15	Tumbling 1 6:45-7:30	Jazz 2 6:30-7:30	Hip Hop 2/3 9:00-10:00 a.m.
Modern 2 6:15-7:15	Tap 2/3 6:30-7:15	Tumbling 2 7:30-8:30	Pointe 3 6:30-7:30	Hip Hop 4 10:00-11:00 a.m.
Ballet 3 7:15-8:30	Jazz 3 7:15-8:15		Jazz 4 7:30-8:30	
Ballet 4 7:15-8:30	Irish 7:15-8:15		Jazz 5 7:30-8:30	

Class/Level	Description	Age Guideline*	Requirements
Pre-Dance	Intro to ballet & tap	3-4 years	
Level 1 ballet, tap & jazz	beg. Technique	5-8 years	
Level 2 ballet, tap & jazz	beg./int. technique	8-10 years	
Level 3 ballet, tap, & jazz	int. technique	10 & up	
Level 4 ballet, tap, & jazz	Int./adv. Technique	12 & up	teacher permission
Level 5 jazz	adv. Technique	14 & up	teacher permission
Irish	Int. technique	8 & up	
Modern 2	int. technique	12 & up	ballet experience
Pointe 1/2	beg. Technique	11 & up	teacher permission
Pointe 3	int. technique	14 & up	teacher permission
Tumbling 1	beg. Technique	3-9 years	
Tumbling 2	int. technique	10 & up	teacher permission
Hip Hop 1	beg. technique	5-9 years	
Hip Hop 2/3	Int. technique	10-13 years	
Hip Hop 4	adv. technique	14 & up	

*Ages listed are guidelines only,
NPAC teachers will determine appropriate placement levels based on a students technical ability