

## Dayton, OH Regional Event Schedule 2024

Location: Dayton Convention Center Address: 22 E 5th St - Dayton, OH 45402

Videographer & Photographer: Provided - Spotlight Dance Cup

NOTE: This schedule is approximate and could run as much as one hour ahead with the exception of the start time. This schedule is also subject to late entries. An updated schedule will be listed in the program at the event. Please be prompt, as we are unable to go back and pick up late numbers and penalties may be assessed.

Date: Saturday - March 9, 2024

	From	To	Total		
Time	#	#	#	Min.	DIVISION / AGE CATEGORY / GROUP SIZE
8:15 AM				45	Doors Open / Studio & Teacher Check-In
9:00 AM	1	6	6	19	Novice Gems: Petite Solos
9:18 AM	7	18	12	38	Novice Gems: Junior Solos
9:56 AM	19	26	8	26	Future Gems: 11 + Under Solos
					Novice Gems: Petite Duos/Trios & Groups, Junior Duos/Trios,
					Groups & Lines and Teen Small Groups   Future Gems: 11 +
					Under Duos/Trios & Small Groups, Teen Large Groups & Lines and
10:21 AM	27	59	33	134	Senior Groups   Elite Gems: Junior Solos
12:35 PM	60	60	1	10	Productions
12:45 PM				30	Lunch Break
1:15 PM				30	ALL AGES DANCE DOWN (Rec. Minimum Age 8)
					AWARDS: Novice Gems: Petite Solo, Duo/Trio & Group, Junior
					Solo, Duo/Trio, Group & Line and Teen Small Group   Future
					Gems: 11 + Under Solo, Duo/Trio & Small Group, Teen Large
					Group & Line and Senior Group   Elite Gems: Junior Solo
1:45 PM				45	Production   Petite & Junior Photogenic
					Novice Gems: 12 + Above Solos & Duos/Trios   Future Gems:
					Teen Solos, Duos/Trios & Small Groups and Senior Solos &
					Duos/Trios   Elite Gems: Teen Solos & Duos/Trios and Senior
2:30 PM	61	121	61	193	Duos/Trios
5:43 PM	122	134	13	40	Elite Gems: Senior Solos
6:23 PM				10	Break
					AWARDS: Novice Gems: 12 + Above Solo & Duo/Trio   Future
					Gems: Teen Solo, Duo/Trio & Small Group and Senior Solo &
					Duo/Trio   Elite Gems: Teen Solo & Duo/Trio and Senior Duo/Trio
6:33 PM				35	Teen & Senior Photogenic
7:08 PM					Approximate End Time