



Sunday, December 15, 2024
Hyatt Regency Reston

	MINI (Ages 9 & Under)	JUNIOR (Ages 10-12)	SENIOR (Ages 13+)
7:15AM	TITANS ZONE OPENS FOR REGISTRATION & MERCH SHOPPING FOR ALL DANCERS		
8:15-8:30AM	FACULTY INTRO AND WELCOME IN SENIOR ROOM FOR ALL TO ATTEND		
8:30AM	AUTUMN MILLER Jazz	LANE NAPPER Musical Theatre	MOLLEE GRAY Contemporary
9:30AM	MARK VILLAVER Commercial Funk	AUTUMN MILLER Jazz	MARK KANEMURA Jazz Fusion
10:30AM	MARK KANEMURA Jazz Fusion	MARK VILLAVER Commercial Funk	GUY GROOVE Hip-Hop
11:30-1:00PM	*LUNCH AND MERCH SHOPPING* MEET & GREET WITH THE FACULTY IN MERCH ROOM (11:40-12:25PM) <u>OPTIONAL SPECIALTY CLASSES (12:30-12:50PM)</u> Parent & Teacher Class w/ MARK KANEMURA (Junior Room) "Taylor Swift" Dance Party w/ MARK VILLAVER (Senior Room)		
1:00PM	GUY GROOVE Hip-Hop	MOLLEE GRAY Contemporary	LANE NAPPER Musical Theatre
2:00PM	MOLLEE GRAY Contemporary	MARK KANEMURA Jazz Fusion	AUTUMN MILLER Jazz
2:15-2:45PM	INDUSTRY SEMINAR W/ LANE NAPPER IN "LAKE FAIRFAX" ROOM		
3:00PM	LANE NAPPER Musical Theatre	GUY GROOVE Hip-Hop	MARK VILLAVER Commercial Funk
4:00PM	CLOSING SHOW AND AWARDS IN SENIOR ROOM		

NOTES FOR THE DAY

- 1) **OBSERVERS must purchase and wear an observer wristband.**
- 2) **LUNCH BREAK** is a time for dancers to rest, hydrate and eat. Please do not eat any food in the ballrooms.
- 3) **FACULTY MEET AND GREET** is a time for photographs and autographs with the faculty. The faculty **will only sign Titans Merchandise and the Titans Faculty Poster. Please have all items that you wish to have autographed purchased prior to meeting the faculty;**
- 4) **PARENT & TEACHER DANCE CLASS** during Lunch Break is a 20 minute "Fun Class" that allows students to see where their talent came from. No students please as this is a time for the Adults to shine;
- 5) **"TAYLOR SWIFT" DANCE PARTY** during Lunch Break is a 20 minute class for dancers to hear stories and learn dances from Mark Villaver, who was Taylor Swift's lead male dancer on 3 world tours;
- 6) **MERCHANDISE WILL CLOSE AT 4:30PM.**