



## SUMMER DANCE CAMP 2017

GENERAL INFORMATION: **BEGINNING/INTERMEDIATE** — AGES 4-18

**ADVANCED LEVEL CAMP** — AGES 11-18 YEARS

(ADVANCED: 5 OR MORE YEARS DANCE EXPERIENCE OR WITH PERMISSION OF INSTRUCTOR)

**Choose from the following week-long camps:**

Week 1: June 19<sup>th</sup>–June 23<sup>rd</sup>      Week 2: June 26<sup>th</sup> –June 30<sup>th</sup>      Week 3: July 3<sup>rd</sup>–July 7<sup>th</sup>

Week 4: July 10<sup>th</sup>–July 14<sup>th</sup>      Week 5: July 17<sup>th</sup>–July 21<sup>st</sup>      Week 6: July 24<sup>th</sup>–July 28<sup>th</sup>

Week 7: July 31<sup>st</sup>–August 4<sup>th</sup>

**BEGINNING INTERMEDIATE CAMP HOURS 9AM-3PM**

**ADVANCE LEVEL CAMP HOURS 10:30AM-2PM**

**LOCATION: 1919 & 1923 MENALTO AVE, MENLO PARK, CA 94025**

CAMPERS WILL BE EXPOSED TO & LEARN DANCE TECHNIQUES

IN THE FOLLOWING DANCE STYLES:

BALLET, TAP, JAZZ, LYRICAL/CONTEMPORARY/MODERN,  
HIP HOP, AND MUSICAL THEATER

EACH WEEK, THE DANCERS WILL WORK TO IMPROVE THEIR DANCE TECHNIQUE LEVEL, INCLUDING:  
STRENGTH & FLEXIBILITY, JUMPS & TURNS, TUMBLING/TRICKS

DANCERS WILL LEARN CHOREOGRAPHED ROUTINES AND PRACTICE IMPROV

Sign up on or before 2/1/17	Sign up on or before 3/1/17	Sign up on or after 4/1/17
\$480	\$540	\$595

### TUITION PER CAMP PER CHILD

ATTENDING 1 WEEK OF CAMP	AMOUNT BASED ON SCALE ABOVE
ATTENDING 2 OR 3 WEEKS OF CAMP	A SAVINGS OF \$50
ATTENDING 4 OR 5 WEEKS OF CAMP	A SAVINGS OF \$75
ATTENDING 6 OR 7 WEEKS OF CAMP	A SAVINGS OF \$100

AFTER 1<sup>ST</sup> CHILD, EACH SIBLING PER FAMILY WILL RECEIVE 10% OFF THEIR TOTAL CAMP FEES.

\* CAMPERS TO BRING A BAG LUNCH & BOTTLED WATER TO CAMP DAILY.

\* PLEASE BRING VARIOUS FOOTWEAR: BALLET (SLIPPERS OR POINTE), TAP (OPTIONAL), JAZZ SHOES  
AND/OR DANCE PAWS AND TENNIS SHOES

**COMPLETE & MAIL CAMP REGISTRATION FORM, LIABILITY FORM  
AND TUITION TO RESERVE YOUR SPOT!**

[WWW.CAPTIVATINGDANCEBYNONA.COM](http://WWW.CAPTIVATINGDANCEBYNONA.COM) ∞ 650-996-8602 ∞

\*MAIL FORMS AND PAYMENT TO: CDBN 1923 MENALTO AVE., MENLO PARK, CA 94025