

SAN DIEGO CIVIC DANCE ARTS 2018

WHO DUNIT?

A DANCE MYSTERY SHOW

AUDITION NOTICE:

Civic Dance Art Students - come and audition for "**WhoDunit?**", our June Recital Production Finale! Who could have caused it? Who could have created it? Who could have done it? "**WhoDunit?**" will be a fun, interactive, dance mystery show – with multiple endings that the audience votes for!

Please bring jazz & tap (if you tap) shoes and come prepared to dance. We need all ages and all ability levels (you do NOT have to tap)!

IMPORTANT! PARENTS, IF YOUR DANCER IS CAST, THEY MUST BE AT 9 SUNDAYS OF REHEARSALS (usually 12-3PM). THERE IS NO REHEARSAL ON EASTER SUNDAY. ADDITIONALLY, THERE ARE 4 EVENING TECHNICAL REHEARSALS, AND UP TO 13 RECITAL SHOWS! ALL PERFORMANCES MUST BE MADE! IF CAST, THERE IS A \$65 NON-REFUNDABLE PRODUCTION FEE. PARENTS, THERE IS A REQUIREMENT TO WORK 7 PERFORMANCES.

WHEN: Sunday, March 4, 2018, Room 201, Casa del Prado Building, Balboa Park - Registration begins at 11:00AM
Auditions begin at 12:00PM PROMPTLY

WHO: **Any dance student** (Ages 4 – 18) currently enrolled in the San Diego Civic Dance Arts program who is not a member of the San Diego Civic Dance Company

QUESTIONS: Please speak to your teacher, or call Andrea Feier, Dance Specialist at (619) 235-5255 or email at afeier@sandiego.gov

As a recipient of Federal funds, the City of San Diego cannot discriminate against anyone on the basis of race, color, creed, sex, age, national origin or ancestry, religion, pregnancy, physical or mental disability, veteran status, marital status, medical condition, gender (transsexual and transgender), sexual orientation, as well as any other category protected by Federal, State or Local laws. If anyone believes he or she has been discriminated against, he or she may file a complaint alleging the discrimination with either the City of San Diego Park and Recreation Department (contact District Manager [619-235-1106](tel:619-235-1106)) or the Office of Equal Opportunity, U.S. Department of the Interior, Washington, DC 20240.

