



2018 UGA Spring Dance Concert to showcase faculty and guest choreography

The University of Georgia Department of Dance presents *REPERTORY Change in Motion*, the 2018 Spring Dance Concert, on April 5-7 at 8 p.m. and April 7 at 2 p.m. in the New Dance Theatre, located in the Dance Building, which is nestled between Soule and Green Streets (off Sanford Drive) on UGA's south campus in Athens.

REPERTORY Change in Motion offers an array of movement and choreographic styles. Based in the essential qualities of human movement and the range of human emotions, this choreographic collage offers a wide variety of dance styles, aesthetics and sensibilities, nurturing students as complete performing artists with moving minds and thinking bodies.

Enjoy a uniquely diverse event performed by UGA dance students. Be captivated by the syncopated rhythms of an energetic tap dance, experience "new conscious explorations" in contemporary African dance, discover the juxtaposition of postmodern pedestrian movement with contemporary sensibilities, and feel the kinetic energy featured in a guest artist piece by Chris Coates-Mitchell. Faculty and guest choreography will be performed by dance students in the UGA Department of Dance.

Meet the dancers at a reception following the Friday evening performance on April 6. Or, spend the day in Athens on Saturday, April 7th when there are two performance options - come to the matinee performance, then enjoy dinner in one of Athens' famous restaurants; or spend the day exploring this unique college town, then join us for *REPERTORY Change in Motion* at 8pm.

Tickets are \$16 for adults and \$12 for students and seniors. Groups of eight or more are eligible for a \$5 group rate. Tickets can be purchased at the Performing Arts Center box office, by calling 706-542-4400 or online at www.pac.uga.edu. Tickets can also be purchased at the Tate Student Center Cashier's Window and will be available at the door one hour before each performance, however, advance purchase is highly recommended.