



July, 1-7, 2019

David Dorfman Dance Summer Intensive

Company: David Dorfman Dance Venue: Connecticut College Location: New London, CT ► Share | Print | Download



David Dorfman Dance will host its annual Summer Intensive at Connecticut College July 1-7, 2019 (Monday-Sunday). Immerse yourself in daily technique and improv classes, DDD repertory, choreography labs, and more. Dancers will train with company members and award-winning choreographer, David Dorfman.

Recommended for Intermediate/Advanced, pre-professional, and professional dancers. No auditions required. Limited Work Study applications are available by request.

Course offerings:

- -technique
- -text
- -improvisation
- -repertory
- -partnering
- -somatics

Special Events:

- -Daily company rehearsal open to all attendees
- -Improv jams
- -End of the week showing
- -and more to be announced

Tuition and add ons:

- -Early-bird tuition: \$425 before (and paid in full) by May 15th. Non-refundable \$50 registration fee included in the cost.
- -Tuition: \$500 after May 15th. Non-refundable \$50 registration fee included in the cost.
- -On-campus Housing (no linens) 6 nights checking out on July 7: \$180
- -On-campus Housing (with linens) 6 nights checking out on July 7: \$240
- -Optional Meal Plan = \$196

Important Dates:

- -May 15 Last day for to register and pay for Early-bird registration
- -June 21: Last day to register for intensive
- -July 1: Final payment due
- -July 1: Check in (TBD time) and orientation at Connecticut College
- -July 7: Check out (TBD time) and final student showing

For more info and to register, visit: http://www.daviddorfmandance.org/upcoming/2019/7/1/ddd-summer-intensive and the register of the regist

David Dorfman Dance 270 Mohegan Ave New London, CT, 06320 201-294-4906

 $\frac{http://www.daviddorfmandance.org/upcoming/2019/7/1/ddd-\\summer-intensive}{}$

Schedule
July 1, 2019: 10:00am
July 2, 2019: 10:00am
July 3, 2019: 10:00am
July 4, 2019: 10:00am
July 5, 2019: 10:00am
more

< back

previous listing • next listing