

Bishop Otter Campus
College Lane
Chichester West Sussex PO196PE

DANCE OPEN DAY: THURSDAY 4 NOVEMBER 2010



Dance open days are an opportunity to learn about our Dance Degree; to meet staff and chat to current students about the course and the University.

Our Open Day has historically been for College/School groups but individuals (alone or with parents/friends) are also very welcome. The day will include a - demonstration/performance by our current students and there will be the opportunity to take part in a practical technique, improvisation or ballet classes.

Please note that there is no parking available on campus, however there is

alternative parking nearby at the Northgate 'pay and display' car park (also known as the Festival Theatre car park).

For more information about the Open Day, please use the reply slip below, or call our Administration Office on 01243 816485 (e-mail: A.Nichols@chi.ac.uk).

I look forward to meeting you on the 4 November. **Due to the popularity of our Open Days we have to limit the number of students per School group to 15** (please indicate if you would like to bring more and we will try to accommodate them once all the numbers are in). If you cannot attend the Open Day, but would like information about our Dance and Performing Arts courses, and would like to visit the University at a different time, see our website www.chiuni.ac.uk and book a Campus Tour.

Yours,

Cathy Childs, Head of Dance

Please return this slip to the Dance Department, University of Chichester, address as letterhead OR email A.Nichols@chi.ac.uk

Yes please! I will be attending the Dance Open Day on 4 November 2010

Students attending (Maximum of 15 per School)

Teachers taking part in a workshop session

NAME (please print)..... SCHOOL/COLLEGE.....

ADDRESS

.....

.....POSTCODE.....

TEL:..... E-MAIL.....

Please note that there is no parking available on campus, however there is alternative parking nearby at the Northgate 'pay and display' car park (also known as the Festival Theatre car park)