

29 May 2019

Event	ACT UP! Student Fringe 2019		
Location	Canberra Theatre Centre		
Date	Tuesday 4th June 2019	Time	09.00am – 09.00pm
Transport	Students Own	Uniform	Non-uniform
Cost	Nil	Contact no.	0427 119796
Return of note/money	Friday 24 th May 2019		

Dear Parent/Guardians,

The year 9/10 and Senior Dance classes have been very busy choreographing a dance for entry in the 2019 ÁCT UP! Student Fringe at the Canberra Theatre Centre. The festival consists of eclectic original performances in a variety of formats about the world we live in. This is a great performance and choreographic opportunity for them in a professional theatre.

Students are required to be at the theatre at 9.00am and will remain there all day as they will be involved in tech and dress rehearsals as well as performing for their peers and viewing the works of other schools. At 7.00pm the performances will be presented to parents and the general public. The evening will conclude at 9.00pm.

Please remind your daughter that appropriate behavior is expected at all times as she is a representative of the College.

For further information, please do not hesitate to contact me on 6243 4100 before the excursion.

Yours sincerely,

Laura Pearce Expressive Arts Coordinator

MERICI COLLEGE

Wise St Braddon ACT 2612 GPO Box 154 Canberra ACT 2601 Telephone (02) 6243 4100 Facsimile (02) 6243 4199 principal@merici.act.edu.au www.merici.act.edu.au

Archdiocese of Canberra and Goulburn Consent Form

Category B Excursions

Student Name		
Date	Tuesday 4 th June 2019	
Excursion To	ACT UP! Student Fringe, Canberra Theatre Centre	
Organising Teacher	Mrs Laura Pearce	

Student Medical Details		
Please detail any medical conditions (eg. Allergies, asthma)		
and treatment plans for your child, relevant to this excursion.		

I give permission for my daughter to attend this excursion

Parent/Guardian Signature	
Contact Number on day	
Date	

Please note that Merici can accept the returning of permission notes from a registered parent/guardian email address. There is no need to print and scan