









15 June 2021



Event	Year 10 Transitions Forum trips out			
	Wednesday 23 June			
Location	ANU, ADFA, CIT, ACU & UC			
Date	Wednesday 23 June	Time	Morning and afternoon trips out 9am-2.30pm	
Transport	Merici Bus plus organised Bus	Uniform	Casual Warm clothing	
Cost	Nil	Contact no.	62434100	
Return of note/money	Week 19			



Dear Parent/Guardians,



The Transitions Forum is an important week for Year 10 students. During the forum your daughters will consider how to make decisions, reflect on what is important in life, hear about different career options, learn about the job market, prepare for senior study and much, much more. It is a fascinating week that enables them to better reflect on the road ahead for Years 11 and 12.



On Wednesday students choose two institutions that they would like to visit, and they spend a day exploring them. They can choose between the Australian Catholic University, Australian National University, Canberra Institute of Technology (Reid campus), UNSW (Canberra) and ADFA.



Parental permission can be granted by either return of this note or an email to: kerry.mcdonnell@merici.act.edu.au



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



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



Yours sincerely,





Career & VET Coordinator

KA MAC







Archdiocese of Canberra and Goulburn Consent Form

Category B Excursions

Student Name		
Date		
Excursion To		
Organising Teacher		
Student Medical Details		

Student Medical Details					
Please detail any medical conditions and treatment plans for your child, relevant to this excursion that we have not already been notified about.		OR	No changes or new medical information		

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