

Name

Application for Release

Please read the Cambridge College Australia (CCA) policy on cancelling enrolments before completing this form. This policy is available on our website from the 'Downloads' page.

DOB		Student number		
Phone				
Email				
			-	
Enrolment details				
Please give details	about the course you are CURRENTLY s	tudying.		
Course				
Start date		End date		
	about any FUTURE enrolments you have			
Course			Γ	
Start date		End date		
Course			_	
Start date		End date		
Course				
Start date		End date		
About your release	e			
What is the mair	n reason why you want CCA to release	e you from your enro	olment? Se	elect ONE only and
	in the space provided			ŕ
-	npassionate or compelling circumstances.			No.
2. An appeal on another matter.				
3. Your reasonable expectations about the course are not being met.				
 CCA has failed to deliver the course specified in your Letter of Offer. Other 				
Explanation. Please provide details here				
Explanation 1 loade provide details note				

Cambridge Academy of English Pty Ltd t/a Cambridge College Australia (CCA)



Application for Release

List the supporting documentation you are providing. Note that a release will NOT be provided without supporting evidence.						
Are your fees up to date? Note that a release will NOT be provided if there are outstanding fees.						
Yes No	. 10.10 11.12.1	10 1 20 p. 3.1.203 t. 1.1.2.12 2.1.2 t. 1.1.2.1				
Your declaration	Vous dealeration					
I declare that the information in this document is true and correct. I take full responsibility for this decision and understand that CCA will inform the relevant Australian government departments of my decision to change my enrolment. I am aware that I must notify the DHA as a matter of urgency regarding any change to my visa.						
Signature		Date				
		CE USE ONLY				
Fees up to date?	Y N	Notes				
Supporting documents	Verified: Y N	Sufficient: Y N				
Comments						

Name

Y | N

Position

Compliance officer

Approved by name

Approved

Signed

Signed

Date

Date