CANADIAN SOUTHERN BAPTIST Seminary & College

APPLICATION FORM

Canadian National Baptist Convention Tuition Benefit

For members of churches within the CNBC or SBC

Thanks to the generosity of churches that make up the Canadian National Baptist Convention (CNBC) and participate in the Cooperative Program, CSBS&C is able to provide the CNBC Tuition Benefit to students from those churches. Because of our reciprocal agreement with the Southern Baptist Convention USA (SBC), students from SBC churches also qualify for this tuition benefit.

This tuition benefit is further restricted to students who are fully admitted to an undergraduate or graduate program of CSBS&C and who have been active members of a CNBC or SBC church for at least one year prior to the start of the semester. Students who are eligible for this tuition benefit are also expected to demonstrate consistency in academic studies (minimum cumulative GPA of 2.3).

Application Deadline: see CSBS&C website

Upon approval of this application the student will receive a tuition benefit of \$30 per credit hour for one school year only. The student will be responsible to re-apply for this tuition benefit for each new school year.

Student I	Name:			Phone:
	Name:(Surname)	(First)	(Middle initial)	
Addres				
Address:		(Ci	ty)	(Province/State) (Postal code/ZIP)
Email:				
	Insurance Number (SIN):			
CSBS&C Program of Study:				
Number of Credit Hours earned at CSBS&C: Cumulative GPA:				
Name and location of CNBC/SBC church where you were an active member during the last 12 months:				
Start date of membership in this church:				
I have demonstrated active church involvement by				
I have demonstrated active church involvement by				
-	Student Signature		Date	
	-			
Pastor:	Name		Signature	Date
This application must be signed by your pastor/church leader.				
Scholarship Committee Action				
Approved for Tuition Benefit: <u>\$</u> /credit hour Date Posted:				
Not Approved for Tuition Benefit				
Comments:				
Commen				
Date				
Date	Signature	9	Signature	Signature