Successfully retrieved submission KSL5322.

Application Form for the CMS 2018 Endowment Grants Competition Deadlin				
Title of Proposal	Math Enrichment at Carleton			
Contact information	Name	Yuly Billig		
The one person and place to communicate with the applicant(s).	E-mail	billig@math.carleton.ca		
	Telephone	613-520-2600 ext. 4310		
	Fax	613-520-3536		

Institution or department to administer grant funds

Name	Carleton University		
Address	1125 Colonel By Drive	Contact	Yuly Billig
	Ottawa, Ontario	E-mail	billig@math.carleton.ca
	K1S 5B6	Telephone	613-520-2600 ext. 4310
		Fax	613-520-3536

Total amount requested in this competition \$200

Summary

Member #
Current

grants

EG 2017

Less than 100 words

gr	Carleton Math Enrichment Centre offers math enrichment courses to students in grades 3-12. In 2018/19 academic year we have 700 students registered in our programs.						
Applica	nts Put	any specific information on the relevant experience or expertise of an applicant in '	'Other".				
Name(s)	Yuly Billig						
E-mail	billig@math.carleton.ca						
Position	Professor						
Employer	Carleton University						
Address	1125 Colonel By Drive						
	Ottawa, Ontario						
	K1S 5B6						
]				
CMS	012103]				

What you propose to do

at most 40 lines

	We propose to expand our course offerings, adding new courses. We are currently considering "Polynomials" (grades 10-11), "Physics II" (grade 10) and "Algorithms II" (grades 9-10) as possible new courses for the next year.	
	The first of the f	
<u> </u>		

Budget			Use	Tab key to navigate
Description		Revenue		
Student Registration fees		\$150,000		
CMS Endowmen	nt Grant requested	\$200		
	Total Revenue \$	\$150,200		
		Expenses		
Salaries to Instructors		\$149,000		
Supplies		\$1000		
Promotional materials		\$200		
	Total Expenses \$	\$150,200		

Other	Fundina, partners	. revenue potential. i	information on a	pplicants such as	publications or awa	ards, at most 20 lines.
Ouici	I ununing, pur tricis	, revenue potential, i	illoi illation on a	ppiicuitts such us	publiculions of and	ii as, at most 20 imes.

https://carleton.ca/math/math-enrichment-centre/	
Project start date January 1, 2019 Finish date September 30, 2019	//

https://cms.math.ca/forms/egsee?please=show&id=KSL5322