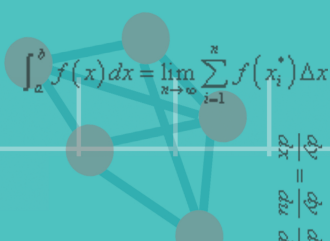
CMS Student Committee

We are a committee of the Canadian Mathematical Society (CMS), composed of undergraduate and graduate students from across Canada. Our goals are to address the issues and problems of Canadian math students.

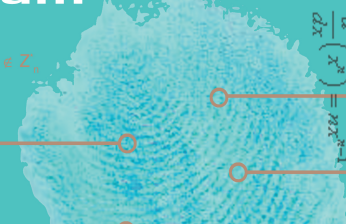
Get information on conferences, workshops & general announcements with our listservs, ugrad-students@cms.math.ca & grad-students@cms.math.ca



Chat with other math students on our webforum,

www.studc.com/forum

Attend CMS meetings, where we organize student academic and social events





(CUMC)

Apply for funding from us to have a student social at your regional conference

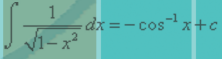
Keep informed of current math news through our **Student Mathematical Communicator Newsletter**

$$\log_{\delta} xy = \log_{\delta} x + \log_{\delta} y$$

 $g(x) = \lim_{x \to a} f(x) \lim_{x \to a} g(x)$

To learn more about what we can do for you, check out our website:

www.cms.math.ca/students



$$y = \frac{e^{-x^2/2}}{\sqrt{2\pi}}$$



 $(f \circ g)(x) = (g \circ f)(x) = x$ $A = \int_a^b f(x) - g(x) dx$