

December 11, 2013

Dr. Christopher Dieni
Department of Chemistry and Biochemistry
Mount Allison University

OFFICE OF THE PROVOST
AND VICE-PRESIDENT,
ACADEMIC AND RESEARCH

65 York Street
Sackville, NB E4L 1E4
Canada
Tel: (506) 364-2622
www.mta.ca

Dear Dr. Dieni:

I am pleased to inform you officially that you have been nominated for the 2014 J.E.A. Crake Teaching Award in your Faculty. Please let me know if you are prepared to accept this nomination.

If you accept, please visit the Purdy Crawford Teaching and Learning Centre website for full details about the nomination dossier: <http://www.mta.ca/pctc/awards/>.

Eileen Herteis, PCTC Director, is on leave next term, and Dr. Gary Tucker will be overseeing the teaching award process for 2014. I encourage you to contact Dr. Tucker to discuss the preparation of your dossier (364-2375; gtucker@mta.ca).

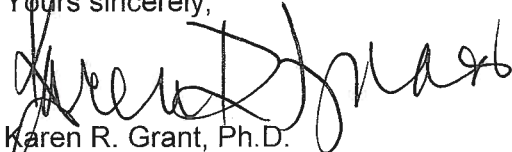
You should submit your dossier electronically as a PDF file to mismith@mta.ca by Monday, March 17, 2014. Your nomination is valid for two years and will be eligible for consideration in both 2014 and 2015.

The Crake Selection Committee comprises Gary Tucker, Chair (non-voting), and three previous Crake Teaching Award winners (one from each Faculty). Prior to selection, the Committee may also seek input about nominees from their respective Academic Dean.

The Crake Foundation supports up to three teaching awards annually, with no more than one from each Faculty. The recipient of each Crake Award will receive \$2000, half of which will go directly to the individual (or to the individual's Professional Development Reimbursement account). The other half is to be used for a teaching project of the award holder's design. The teaching project should be undertaken within two years of receiving the award.

Again, I congratulate you on your nomination for this award and thank you for your evident contributions to excellent teaching at the University.

Yours sincerely,



Karen R. Grant, Ph.D.
Provost and Vice-President, Academic and Research

C: Dr. Gary Tucker