



MEMORANDUM

To: Faculty Council

From: Professor Safwat Zaky
Chair, Engineering Alumni Honours & Awards Committee

Date: April 12, 2016

**Re: Report of the Engineering Alumni Honours & Awards Committee:
Candidates for the Induction into the 2016 Engineering Alumni Hall of
Distinction, the Engineering Alumni Medal, 2T5 Mid-Career Award, 7T6
Early Career Award, Malcolm McGrath Award and L.E (Ted) Jones
Award**

REPORT CLASSIFICATION

This is a routine matter that has been approved by the Executive Committee of the Engineering Alumni Association and is forwarded to Faculty Council for information.

- 1) The Committee recommends that the following distinguished graduates of the Faculty be inducted in the Engineering Hall of Distinction:

**Ronald Sidon, IndE 6T6
Ali Khademhosseini, ChemE 9T9, MASC IBBME 0T1
John Weber, MechE 7T9
Paul Henderson, EngBus 5T7**

- 2) The Committee recommends that the Engineering Alumni Medal be awarded in 2016 to our distinguished graduate:

David Colcleugh, ChemE 5T9, MASC 6T0, PhD 6T2

- 3) The Committee recommends that the 2T5 Mid-Career Award be awarded in 2016 to our distinguished graduate:

Raffaello D'Andrea, EngSci 9T1

4) The Committee recommends that the 7T6 Early-Career Award be awarded in 2016 to our distinguished graduate:

Gimmy Chu, ElecE 0T6

5) The Committee recommends that the Malcolm McGrath Award be awarded in 2016 to our distinguished graduate:

Ross Pitman, GeoE 7T4

6) The Committee recommends that the L.E. (Ted) Jones Award be awarded in 2016 to our distinguished graduate:

Xiao Fionna Gan, EngSci 1T6

7) The current membership of the Committee includes:

Professor Sawfat Zaky
(Chair)

Sue Joel

Isi Caulder

Rick Ross

Eric Matusiak

Russell Sutherland

John Voss

Barry Westhead

Diana Facchini

John Walker

Tahir Janmohamed

Sonia De Buglio (Ex-Officio)

Elias Kyriacou (Ex-Officio)

8) The annual Alumni Awards Dinner will be held Thursday November 3rd 2016 at the Great Hall, Hart House. Last year total attendance was 165 people.

PROPOSAL/MOTION

For information