

THE SIBLEY SCHOOL

OF MECHANICAL & AEROSPACE ENGINEERING AWARDS

All recipients will be announced at the M&AE Commencement Ceremony on Sunday, May 25, 2014

THE FACULTY WILL BE NOMINATING STUDENTS FOR THESE AWARDS:

McManus Design Award

Undergraduate and Graduate students in M&AE: Judgment criteria will be based on a technical paper of single or joint authorship presenting an original solution to a design problem or project. Nominations and supporting documentation due: Early May

R.N. Janeway Automotive Engineering Award

Juniors, Seniors and Graduate students in M&AE and ECE:. Judgment criteria will be based on a technical paper of single or joint authorship presenting an original proposal for an improvement in automotive vehicles. Nominations and supporting documentation due: Early May

The Bart Conta Prize in Energy and the Environment

Undergraduate and Graduate students in M&AE: Award based on project summaries from students who have done the best work on a research or design project dealing with energy and the environment. Nominations and supporting documentation due: Early May

The Thomas J. and Joan T. Kelly Prize

Seniors and M.Eng. students in M&AE. Award based on excellence in aerospace engineering, as demonstrated through coursework or an innovative design project. The awardee must show tangible evidence of being a well-rounded person with an outstanding non-engineering contribution to Cornell and/or the greater community. Nominations and supporting documentation due: Early May

Teaching Assistant Prizes Recommendations by Students with Endorsements from Faculty:

Sibley School Excellence in Graduate Teaching Assistant Prize

Ph.D. Candidates in M&AE: Judgment criteria will be based on recommendations by student feedback and endorsed by instructors. For their dedication and excellence as a teaching assistant in Sibley School courses. Nominations and supporting documentation due: Early May

The H.D. Block Teaching Prize

Ph.D. Candidates in the TAM Field: Judgment criteria will be based on recommendations by student feedback and endorsed by instructors. For their dedication and excellence as a teaching assistant in Engineering Mathematics and Engineering Mechanics. Nominations and supporting documentation due: Early May

Additional Prizes:

Frank O. Ellenwood Prize

Graduating Seniors: Awarded to the M.E. student with the highest GPA in heat and power.

The Walter Werring Excellence Studies Prize

Graduating Seniors: Awarded to at least one graduating student in 2014 who has enhanced the Cornell Community, excelling in leadership efforts in a manner befitting the reputation of the Sibley School.

The following will be awarded to graduating M.E. seniors based on self-nomination and faculty decision – nominations due March 15, 2014 (nomination forms available in 108 Upson Hall)

The Sibley School Senior Class Representative

Graduating Seniors: On behalf of the B.S., M.E. Class of 2014, one student will be selected for the honor of presenting a speech at the Sibley School Commencement Ceremony.

The following awards will be decided in early June

Outstanding Achievement Award

M.Eng. in M&AE: Awarded to 2 graduating students who have achieved the highest academic standing in the Master of Engineering Program

The Sibley Prize

Graduating Seniors: Awarded to two M.E. undergraduate students with the highest overall GPA.

All award recipients' names will be posted by mid-June 2014: http://www.mae.cornell.edu/