

ADVANCE^{ING}
FACULTY PROGRAM

Newsletter
January 2013



Secret Thoughts of Successful Women

We are so pleased to have noted speaker **Valerie Young**, author of "[The Secret Thoughts of Successful Women: Why Capable Suffer from the Impostor Syndrome and How to Thrive in Spite of It](#)", coming to campus in March as our next Distinguished Lecturer. She will give a general talk for the campus, as well as several Career Development Workshops for faculty.

Truth Values: MIT's Math Maze

Gioia de Cari, alum of Cal Berkley and M.I.T., will be bringing her one-woman play "**Truth Values: One Woman's Romp Through M.I.T.'s Male Math Maze**" to town this spring. It is a 75-minute solo show that is humorous, insightful and ultimately uplifting true-life tale of the challenges of being a professional woman in a male-dominated field.

OWISE Library

Did you know that we have lots of books on professional development and gender issues in our OWISE Library in the Dean's Office? Come browse our collection! Our newest acquisition is **Advice for New Faculty Members** by Robert Boice. Based on years of research, the author describes the habits of new faculty members who quickly and efficiently set themselves up for success, and includes simple suggestions to learn those habits. He observed that new faculty members who thrived were those who worked moderately on teaching, research, and other faculty responsibilities. Also included is a description of the practical daily work habits that allow new faculty to work moderately, staying on top of their responsibilities while minimizing stress.



Our next **Faculty Lunch at the Ropp** will be **Friday, February 8 from 12:30–1:30 p.m.** Join us for networking and professional development and learn about the programs we offer to assist you!

Questions? Want more information about the **ADVANCEing Faculty Program**? Contact the Office for Women in Science and Engineering (OWISE) at:

advance@latech.edu

call us at 257-2101, or check out our website at:

www.advance.latech.edu