



**Announcing the 2008 DCUV Annual Seminar**

**MANNERS, MORALS, AND MEANING:  
ETHICAL CHALLENGES IN BUSINESS, POLITICS, AND ACADEMIA**

**Presented by**

**John W. Hennessey**, Charles Henry Jones Third Century Professor of Management, Emeritus, and former Dean, Amos Tuck School of Business  
**Linda Fowler**, Professor of Government and Frank Reagan '09 Chair in Policy Studies  
**Aine Donovan**, Executive Director, Ethics Institute

**Saturday, January 26, 2008, Kreindler Conference Hall, Haldeman Center**

Members: \$15, Members in Undergrad Class of 2003 and Later: \$5, Non-Members: \$20  
 8:30 AM - 9:00 AM Registration and Coffee & Pastries from Lou's  
 9:00 AM – 12:30 PM Seminar and Discussions

Have ethical lapses in the twenty-first century increased in number, or are our reporting mechanisms simply better attuned to infractions? Have the challenges to living an ethical life increased, or have we simply gotten lazy?

The answers to these questions are complex, and this session will explore different angles of the issue. John Hennessey provides a lifetime of experience in management education and, specifically, management ethics for the discussion. Current cases from the business world will frame his discussion about the future of American business practices. Linda Fowler, an internationally recognized expert on American politics, will survey ethical issues in political campaigns. And Aine Donovan will set a framework for the discussion by describing the current state of "ethical health" in the United States. She will also provide insight into the ethical trends among college students and faculty that will deeply affect society.



COMPLETE AND RETURN THIS RESERVATION FORM TO:  
 DCUV, PO BOX 577, HANOVER, NH 03755

MAKE CHECK PAYABLE TO: DCUV ANNUAL SEMINAR

(Name and Class) \_\_\_\_\_

(Address) \_\_\_\_\_

(Email Address) \_\_\_\_\_

MEMBERS ATTENDING @\$15/PERSON	_____	\$ _____
MEMBERS UNDERGRAD CLASS OF 2003 and LATER @\$5/PERSON	_____	\$ _____
NON-MEMBERS ATTENDING @\$20/PERSON	_____	\$ _____
TOTAL ENCLOSED		\$ _____