

OPEN FORUM
With
Dr. Patricia Galloway, P.E.

CEO, Pegasus Global Holdings, Inc.

Member of National Science Board

Past President, American Society of Civil Engineers

February 1st 3:15-4:15 P.M. Century Theater, NDSU



Patricia D. Galloway is the chief executive officer of Pegasus Global Holdings, Inc., an international management consulting firm. She served as President of the American Society of Civil Engineers (ASCE). Galloway was appointed to the National Science Board in 2006 and served as Vice Chairman from 2008 to 2010. She chairs the Task Force for the NSB 60th Anniversary.

Here is an opportunity to meet with and interact with Dr. Galloway to hear her experiences in achieving leadership position in engineering, in Government, and Industry.

As a leader in the field of engineering and construction, she is regularly consulted by private and public organizations and international investment banks on trends in the industry; the media regarding current topics and events; universities seeking input on university curricula, mentor programs, engineering education, and diversity

issues; and professional societies relative to topics of interest to their membership. She is a licensed professional engineer in fourteen U.S. states, Canada and Australia and a certified project management professional. Galloway sees engineering education as the number one challenge facing engineers today as current education does not provide for the soft skills necessary to survive in the 21st Century.

With over 30 years of experience, Galloway has extensive international experience having traveled to nearly 100 countries and having worked on numerous domestic and international engagements including megaprojects, that by industry definition, involve large investment projects, which attract a high level of public attention or political interest because of substantial direct and indirect impacts on the community, environment and budgets and are generally defined as major infrastructure projects costing more than US\$1billion.

She is the author of The 21st Century Engineer-A proposal for engineering education reform, published by ASCE Press.

*Hosted by NDSU FORWARD <http://www.ndsu.edu/forward/>
Sponsored by ND EPSCoR <http://www.ndsu.edu/epscor/>*

All are invited