



**BOARD OF VISITORS
NATIONAL DEFENSE
UNIVERSITY**
Washington, D.C.

The preeminent joint institution for education, research and outreach in national and international security

Dr. George L. Tanner



Dr. George L. Tanner is a member of the career Senior Executive Service and currently serves as the Chief Learning Officer for the Department of Homeland Security. In this role, he is responsible for providing high quality training, education and professional development programs under the banner of the DHS Homeland Security University System to the DHS workforce. Since joining the Department in 2004, he has served in several positions of increasing responsibility including Chief Learning Officer for the Directorate for Preparedness, Director for Training and Education of the Directorate for Information Analysis and Infrastructure Protection, and Director for Training, Education and Recruitment Programs in the Office of Information Analysis.

Dr. Tanner is a retired active-duty Army officer. He spent the majority of his last decade of military service at the Joint Military Intelligence College serving in a variety of positions, including Professor of Strategic Intelligence, Associate Dean for College Programs, Senior Army Advisor, and Academic Department Chairman. He also served as an adjunct professor on the faculty of American Military University (AMU) from 2000 to 2005.

Dr. Tanner holds Masters and Doctoral level degrees in Political Science. He also graduated with “Highest Distinction” and received the Directors Award for Academic Excellence from the Naval War College, from which he also holds a Masters Degree in National Security Studies. Notably, Dr. Tanner’s dissertation entitled *The Problem of World Order When the World is Your Village Versus Your Globe* is listed by Proquest, the worlds largest dissertation service and online data provider, as being on their best seller list four times since 1997--twice as the #1 best selling dissertation--an unprecedented accomplishment according to Proquest.