Army War College opens nominations for National Security Seminar: May 31 - June 4, 2015

Army War College opens nominations for National Security Seminar: May 31 - June 4, 2015

The academic program for the resident Army War College class of 2015 will close with a four-day forum among USAWC students, faculty, and a cross section of America, invited to participate in the National Security Seminar.

Each year, the Army War College invites approximately 160
Americans who have no prior association. They contribute
perspectives that reflect a rich variety of career experiences and
geographical backgrounds. Their participation in vigorous
informed discussion enriches the academic experience for the
U.S. military officers, federal civilian leaders, and international
officers of the Army War College student body. NSS participants
are encouraged to probe and examine the students' ideas so as to
give the benefit of their personal experiences and perspectives.

NSS participants benefit, in turn, from access to and dialogue with students, faculty, and other NSS participants: a cross-section of America. Topics are iintroduced daily to speakers of national prominence who are selected from the national security policy

environment, the military, and academia to address national security issues of interest to military and civilians alike.

The non-attribution policy of the Army War College applies throughout all activities of the National Security Seminar, so as to encourage and protect candid, valuable discussions.

Nominations

National Security Seminar participants are nominated by Army War College students, alumni, staff and faculty; prior National Security Seminar attendees; and Civilian Aides to the Secretary of the Army.

The college does not accept self-nominations. Nominations close 31 December 2014 for the 2015 seminar.

Use this NSS link (http://www.carlisle.army.mil/events /NationalSecuritySeminar.htm) to learn more and find the nomination form.

U.S. Army War College Archives - News Article - 23 October 2014