

Susan Barber <sbarber@cnu.edu>

Fwd: CSS Scholarship Series Talk this Friday: Dr. Nathan Busch

1 message

Announcement-Do-Not-Reply <announcement@cnu.edu> To: faculty <faculty@cnu.edu>, employees@cnu.edu

Tue, Sep 2, 2014 at 2:32 PM

All are invited to the kick-off of the 2014-2015 CSS Scholarship Series, featuring Dr. Nathan Busch, on this Friday, September 5, from 4 – 6 PM in the Luter Hall Atrium (3rd Floor). Beer, wine, and light fare will be provided.

Dr. Busch will be speaking on "The Iran Nuclear Crisis." The material for this talk is drawn from his most recent book project, *The Politics of Weapon Inspections: Assessing WMD Monitoring and Verification Regimes*. This project examines the successes, failures, and lessons that can be learned from past WMD monitoring and verification regimes—the international mechanisms, including on-site inspections, intended to clarify the status of WMD programs in suspected proliferators—to help determine how best to establish and maintain such regimes in the future.

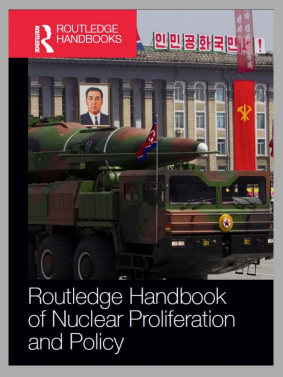
The 2014-2015 College of Social Sciences Scholarship Series presents:

Dr. Nathan Busch

Professor Department of Government

The Iran Nuclear Crisis





The material for this talk is drawn from Dr. Busch's most recent book project, The Politics of Weapon Inspections: Assessing WMD Monitoring and Verification Regimes. This project examines the successes, failures, and lessons that can be learned from past WMD monitoring and verification regimes—the international mechanisms, including on-site inspections, intended to clarify the status of WMD programs in suspected proliferators—to help determine how best to establish and maintain such regimes in the future.



Friday, September 5
4:00 - 6:00 PM
Luter Atrium (3rd Floor)
Beer, wine, and light fare provided

John(ny) Finn, Ph.D.

Assistant Professor of Geography

Department of Sociology, Social Work, & Anthropology

Christopher Newport University

Phone: 757.594.7939 Email: john.finn@cnu.edu Web: http://www.johnnyfinn.net

Twitter: @johnnyfinn1