

King's Hour: The Trouble with Trump

September 26, 2017

London ON – King's University College welcomes you to join us for a 30-minute expert panel discussion, followed by Q&A, on the Donald Trump presidency in the United States. Scholars will discuss aspects of the most divisive and chaotic American presidency of the modern period. This event is part of King's Hour held on Wednesday September 27, 2017 at 3:30 p.m.

Panel scholars and their discussion titles:

- Dr. Graham Broad, King's Associate Professor of History "The Knucklehead with the Nukes"
- Dr. Jacquie Newman, King's Associate Professor of Political Science "The Undemocratic Impulses of Populism"
- Dr. Scott Kline, Vice President Academic and Dean of St. Jerome's University "Hillbillies, Evangelicals, and Donald Trump"

King's Hour is a series of culturally and academically engaging lectures, discussions or performances of common interest to the entire King's community. King's Hour will take place in the Joanne and Peter Kenny Theatre, located in the Darryl J. King Student Life Centre, 266 Epworth Ave, London, ON. The talk will start at 3:30 p.m. and end at 4:20 p.m. Parking for media is available in Lot 1, on the north side of Epworth Avenue.

King's is a publicly-funded Catholic post-secondary institution founded in 1954. King's provides general and honors degree programs in the liberal arts, social sciences, business, and a master's degree in social work. It is positioned in the top rank of institutions of higher learning in Canada for the high quality of its teaching faculty and student experience. Institutionally-autonomous, King's is academically-affiliated with Western University. King's is open to students of all faith backgrounds, with its community centered on the values of social justice, equality and the education of the whole person.

For more information, please contact:

Taylor Rummell
Communications & Media Relations Intern
King's University College
Taylorrummell3@gmail.com
@kingsatwestern
519-433-3491 ext. 4635
www.kings.uwo.ca