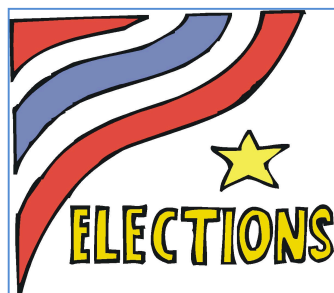


ELECTIONS 2016

Tuesday, September 20, 2016 Tallent Hall #182 10 AM to 12 Noon



The nominees for the 2016 presidential race, Trump and Clinton, have given rise to a variety of citizen responses, including local yard signs calling for “Nobody for President” and “Elvis for President.”

We will talk about the challenges that are building in our democracy, and how this election is a critical wake-up call for citizens. Given this analysis, participants in the class will be able to better work with a roadmap for the 2016 election, designed to navigate the political terrain in the fall of 2016.

Peggy James is currently serving as interim Dean of the College of Social Sciences and Professional Studies. She is also Professor of Political Science, and has been at Parkside for 28 years. This year she is again working with Christopher Hudspeth to present the Election Experience, a semester long series of events designed to inform and engage citizens in the presidential election. She is a dedicated teacher, and has received numerous teaching awards, including two Stella Gray teaching awards, the 2013 Regents Teaching Excellence Award, and the 2016 Outstanding Educator Award from the Kenosha Racine Phi Delta Kappa Chapter.



Questions? Contact Fran Kavenik at kavenik@uwp.edu / 262-654-7570
or Patti Gross at patriciagross368@yahoo.com / 262-658-8849

✂ -----

Registration for “Elections 2016”

Registration deadline: September 10, 2016

☐ Member Cost \$5 ☐ Guest Cost \$10

Name _____ Check # _____

Address _____

Phone _____ Email _____

Emergency contact name and phone: _____

Deliver **cash** registration fees to the ALL office in Tallent Hall. **Checks** payable to UW Parkside/ALL; deliver or mail to Vanessa. **Credit card** registration for members must be submitted online. NO online credit card registrations can be accepted for guests. An email with members’ registration **LINK** will be sent around the first Monday each month.

Note: as registrations fill, members get preference in signing up.