

ALL IN Challenge Action Plan

August – With Election Day fast approaching on Tuesday, November 8, a new website has been developed for UMC students and others to help keep informed about how to vote, important dates, political news, and candidate information. The site, UMC Votes, is now available online at www.crk.umn.edu/umc-votes.

Monday, September 19 – "I Have a FRIEND Who..." Join in a casual conversation with Dr. Dave Seyfried and Public Defender Eric Gudmundson regarding your Constitutional rights and responsibilities, 6:30 – 8 p.m., Evergreen Classroom.

Monday, September 26 – Presidential debate viewing. 8 p.m., Evergreen Classroom and lounge.

Tuesday, October 4 – Vice-Presidential debate viewing. 8 p.m., Evergreen Classroom and lounge.

Sunday, October 9 – Presidential debate viewing. 8 p.m., Evergreen Classroom and lounge.

Tuesday, October 11 – A conversation with Bo Wood about the political process and current issues. Wood, an associate professor of political science at UND, specializes in public policy processes, American politics, and state and local politics. He serves as a political contributor for WDAY/WDAZ TV during any election season, and KNOX radio in Grand Forks calls him the "Poli Sci Guy," as he hosts a radio talk show on politics and current events for the station every Monday from 10 a.m. to Noon.

Tuesday, October 11 – Voter registration table, Sargeant Student Center.

Wednesday, October 19 – Presidential debate viewing. 8 p.m., Evergreen Classroom and lounge.

Wednesday, October 26 – The Crookston Chamber of Commerce and the University of Minnesota Crookston will co-host a Meet the Candidates Forum on Wednesday, October 26, from 5:30 to 9:30 p.m. in Kiehle Auditorium. The event is free and members of the public are encouraged to attend.

Get Registered! Get Informed! Go Vote! – This email and digital display campaign utilized information from The Office of the Minnesota Secretary of State to inform and educate voters on the political process nationally and locally.































