

2020 iGO Mid-Winter Conference

EDUCATION GRID

Wild Dunes, Isle of Palms, South Carolina, USA 24 – 30 January 2020

DATE & TIME	SESSION
Saturday, 25 January	
9:00 am – 12:00 pm	CPL Course – Performing Apolitical Duties in a Political Environment, Kurt
	Wilson
1:30 pm - 4:30 pm	CPL Course – Managing Through a Crisis, Kurt Wilson
Sunday, 26 January	
10:00 am - 4:00 pm	Committee Meetings
Monday, 27 January	
8:30 am - 10:00 am	Opening General Session – Keynote Speaker, Craig Zablocki
10:00 am - 11:00 am	Planning Session for Each Division – To discuss education for the 2020
	Annual Conference
11:00 am - 12:00 pm	Joint Session with Business Partners – Panel Discussion
1:00 pm – 2:00 pm	Joint Workshop – Craig Zablocki
2:30 pm – 8:00 pm	Charleston and History Tours – 3 hrs. Education credit
Tuesday, 28 January	
9:00 am – 10:00 am	Clerks, Recorders, and Treasurers Joint Session – Security Threats to
	Software Systems, Charlie Roederer
9:00 am – 9:45 am	Election Officials – Defending Digital Democracy, Noah Pratz, Matt
	Masterson
9:45 am – 11:00 am	Election Officials – Wild, Wild Oregon, Chris Walker
10:00 am - 11:00 am	Clerks & Treasurers – Managing Staff and Holding Employees Accountable
10:00 am - 11:00 am	Recorders – Hot Topics
11:00 am – 12:00 pm	Clerks, Recorders, and Treasurers Joint Session – Cold Storage Solutions,
	Sean Fuery
11:00 am – 12:00 pm	Election Officials Roundtables
1:00 pm – 3:00 pm	Clerks, Recorders, & Treasurers Joint Session – Protecting Your History
	Through Digitization, Scott Robinson
1:00 pm – 3:00 pm	Election Officials – EAC Introductions Update, Ben Hovland and Tom Hicks;
	Poll Worker Management Best Practices, Kurt Sampsel
3:15 pm	Team Building Event –3 hrs. Education Credit
Wednesday, 29 January	
9:00 am – 10:00 am	Clerks – Digital Future: "Costs vs. Fees" (What is Your Legislature Doing?)
9:00 am – 10:00 am	Election Officials – International Elections, David Levine and Bill Werngren
9:00 am – 10:00 am	Recorders and Treasurers – How to Help Prevent Fraud – Office Policy vs.
	Law, Deb Beatty