

SCHEDULE DETAIL**Date Updated: 1-26-23**

#	Date	Day	Time	Location	College / Unit	Representatives
1	04/03/23	Mon	10 AM - 11 AM	Winder	Kick-Off Meeting	CBAC
2	04/03/23	Mon	11 AM - 12 PM	Winder	Grad School	Dave Keidi and Jennifer Ehlers
3	04/03/23	Mon	1 PM - 2 PM	Winder	UIT	Steve Hess and Lisa Kuhn
4	04/03/23	Mon	2 PM - 3 PM	Winder	Sustainability	Kerry Case and Ming Li
5	04/04/23	Tue	10 AM - 11 AM	Winder	NHMU	Jason Cryan, Mark Winter, Tony Millett
6	04/04/23	Tue	11 AM - 12 PM	Winder	Social Work	Philip Osteen and Diane Weeks
7	04/04/23	Tue	1 PM - 2 PM	Winder	Enrollment	Steve Robinson and Angela Simmonds
8	04/04/23	Tue	2 PM - 3 PM	Winder	UCL	Deb Keyek-Franssen and Anya Frey
9	04/05/23	Wed	10 AM - 11 AM	Winder	SCI	Manish Panashar and Deborah Broughton
10	04/05/23	Wed	11 AM - 12 PM	Winder	Honors	Sylvia Torti and Cindy Braeggar
11	04/05/23	Wed	1 PM - 2 PM	Winder	Education	Nancy Songer and Alayna Harris
12	04/05/23	Wed	2 PM - 3 PM	Winder	Fine Arts	John Scheib and Adam Pfof
13	04/06/23	Thu	10 AM - 11 AM	Winder	Law	Elizabeth Kronk-Warnet and Joshua Clayton
14	04/06/23	Thu	11 AM - 12 PM	Winder	Transform	Kathryn Stockton and Estela Hernandez
15	04/06/23	Thu	1 PM - 2 PM	Winder	Business	Rachel Hayes and Michael Lewis
16	04/06/23	Thu	2 PM - 3 PM	Winder	Engineering	Rich Brown and Michael Kay
17	04/07/23	Fri	10 AM - 11 AM	Winder	Science & Mines	Peter Trapa and Tiffany Jensen
18	04/07/23	Fri	11 AM - 12 PM	Winder	Office for Faculty	Sarah Projansky and Cami Rives
19	04/10/23	Mon	10 AM - 11 AM	Winder	Library	Alberta Homer and Paul Johansen
20	04/10/23	Mon	11 AM - 12 PM	Winder	CSBS	Michelle Camacho and Dennis Bryant
21	04/10/23	Mon	1 PM - 2 PM	Winder	UGS	Chase Hagood and Nicole Batt
22	04/10/23	Mon	2 PM - 3 PM	Winder	Humanities	Hollis Robbins and Fred Hon
23	04/11/23	Tue	11 AM - 12 PM	Winder	OGE	Brian Gibson and Sovanna Behrmann
24	04/11/23	Tue	1 PM - 2 PM	Winder	Architecture	Keith Diaz Moore and Ben Gregory
25	04/11/23	Tue	2 PM - 3 PM	Winder	VP Student Affairs	Lori McDonald and Jerry Basford
26	04/11/23	Tue	3 PM - 5 PM	Winder	Wrap-Up*	CBAC