

## Tentative 2023 TAPPI PM Short Course Agenda

### Thursday, June 15, 2023

Tab	Time	Subject / Presenter	
	8:00 AM	Introductions	
1	8:10 AM	Wet End Drive Sizing (Power Calculations) Tom Trueb <a href="mailto:thomas.trueb@efisolutionsinc.com">thomas.trueb@efisolutionsinc.com</a>	Tab 1
	9:45 AM	Break	
2	10:00 AM	Dynamic Analysis & Troubleshooting Mark Weaver <a href="mailto:3quarks@ieee.org">3quarks@ieee.org</a>	Tab 2
3	11:20 AM	Wet End Control Configurations Mike Highsmith <a href="mailto:mshighsmith@ra.rockwell.com">mshighsmith@ra.rockwell.com</a>	Tab 3
	12:10 PM	Lunch	
4	1:00 PM	Dry End Drive Sizing (Power Calculations) Tom Trueb <a href="mailto:thomas.trueb@efisolutionsinc.com">thomas.trueb@efisolutionsinc.com</a>	Tab 1
5	1:45 PM	Dry End Control Configurations Mike Highsmith <a href="mailto:mshighsmith@ra.rockwell.com">mshighsmith@ra.rockwell.com</a>	Tab 3
	2:45 PM	Break	
6	3:00 PM	Application and Selection Guidelines for AC System Drives Mark Weaver <a href="mailto:3quarks@ieee.org">3quarks@ieee.org</a>	Tab 4
7	4:20 PM	Fan Pumps Mike Kozlowski <a href="mailto:michael.kozlowski@us.abb.com">michael.kozlowski@us.abb.com</a>	Tab 5
	5:15 PM	End Sessions for the Day	

### Friday, June 16, 2023

Tab	Time	Subject / Presenter	
8	7:30 AM	Basic Physics for Drive Systems Engineers Pete Werner <a href="mailto:werner.ph@gmail.com">werner.ph@gmail.com</a>	Tab 6
9	8:30 AM	Installation Practices: High Frequency Bonding & Motor Bearings Mark Zawadzki <a href="mailto:Mark.Zawadzki@ipaper.com">Mark.Zawadzki@ipaper.com</a>	Tab 7
10	10:00 AM	Machine Troubleshooting Greg Drewiske <a href="mailto:greg.drewiske@ieee.org">greg.drewiske@ieee.org</a>	Tab 8
	11:00 AM	Wrap Up / Questions	