

CyberTruck Challenge 2023 Schedule

Version:20230516

	Sunday, 11 June	Monday, 12 June	Tuesday, 13 June	Wednesday, 14 June	Thursday, 15 June	Friday, 16 June	Time		
		Group A	Group B	Group A	Group B				
Before 0700	Site Closed	Site Closed						Before 0700	
0700-0730		Breakfast					Breakfast	0700-0730	
0730-0800							Student Team Briefs (30 minutes each group)	0730-0800	
0800-0830		Welcome // NDA		Wireless Systems	<u>Hardware Reverse Engineering</u>	Safety & Legal Briefing		Assessment	0800-0830
0830-0900		Vehicle Orientation							
0900-0930		<u>Software RE</u>	Truck Systems and J1939	Cryptography	<u>Binary Analysis and Modification</u>	Assessment		Assessment	0900-0930
0930-1000									
1000-1030									1000-1030
1030-1100									1030-1100
1100-1130								1100-1130	
1130-1200								1130-1200	
1200-1230		Lunch					Awards	1200-1230	
1230-1300				Lunch		Lunch		1230-1300	
1300-1330								1300-1330	
1330-1400		<u>Binary Decompilation</u>	Diagnostic Systems			Assessment	Assessment	Site Closed	
1400-1430									
1430-1500				<u>Hardware Reverse Engineering</u>	Wireless Systems				1430-1500
1500-1530									1500-1530
1530-1600			Truck Systems and J1939	<u>Software RE</u>					1530-1600
1600-1630							1600-1630		
1630-1700							1630-1700		
1700-1730							1700-1730		
1730-1800		Diagnostic Systems	<u>Binary Analysis and Modification</u>	Cryptography			1730-1800		
1800-1830	Informal Welcome Reception (offsite)		Dinner		Dinner		1800-1830		
1830-1900							1830-1900		
1900-1930							1900-1930		
1930-2000							1930-2000		
2000-2030			Dinner Presentation: Trucking Industry		Assessment	Free	2000-2030		
2030-2100								2030-2100	
2100-2130	Site Closed	Free		Assessment Preparation			2100-2130		
2130-2200							2130-2200		
After 2200		Site Closed						After 2200	

Snacks will be served each afternoon.

*Survey

*Survey

Legend	Topic	Instructor, Affiliation	Verified
Lecture / Demo	Welcome and Review	Karl Heimer [MEDC] & Sponsor Representatives	Yes
<u>Freightliner Side</u>	Wireless Systems	Daniel Salloum Aaron Dendy [Assured Information Security]	Yes
Cummins Side	Binary Analysis and Modification	Edward Larson, Wyatt Ford [Red Balloon Security]	Yes
Meals	Binary Decompilation	Fish Wang [Arizona State University]	Yes
"Hacking"	Software Reverse Engineering	Erin Cornelius, Johnny Martinelli [GRIMM]	Yes
Free	Truck Systems and J1939	Jeremy Daily [Colorado State University]	Yes
Site Closed	Hardware Reverse Engineering	Bill Hass [Self]	Yes
Off Site	Cryptography	Ben Gardiner [NMFTA]	Yes
	Diagnostic Systems	Sharika Kumar [Cummins, Inc]	Yes
	Trucking Industry	Urban Jonson [Serjon]	Yes