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							Before 0700
0700-0730	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Breakfast						Breakfast	0700-0730
0730-0800				Diedkidst					0730-0800
0800-0830		Welcome // NDA				Safety & Legal Briefing		Student Team Briefs (30	0800-0830
0830-0900		Vehicle Orientation							0830-0900
0900-0930				Wireless Systems	Hardware Reverse				0900-0930
0930-1000		<u>Software RE</u>	Truck Systems and J1939		<u>Engineering</u>	Assessment	Assessment	minutes each group)	0930-1000
1000-1030									1000-1030
1030-1100				Cryptography	Binary Analysis and				1030-1100
1100-1130									1100-1130
1130-1200									1130-1200
1200-1230		Lunch			<u>Modification</u>			Awards	1200-1230
1230-1300							Lunch		1230-1300 1300-1330
1300-1330 1330-1400		Binary Decompilation	Diagnostic Systems	Lunch					1330-1330
1400-1430				Hardware Reverse Engineering		Assessment	Assessment	Site Closed	1400-1430
1430-1500					Wireless Systems				1430-1430
1500-1530		Truck Systems and J1939	Software RE						1500-1530
1530-1600									1530-1600
1600-1630									1600-1630
1630-1700									1630-1700
1700-1730				Binary Analysis and  Modification	Cryptography				1700-1730
1730-1800		Diagnostic Systems	Binary Decompilation						1730-1800
1800-1830									1800-1830
1830-1900									1830-1900
1900-1930	Informal Welcome			Dinner		Dinner			1900-1930
1930-2000	Reception (offsite)	Dinner		Dinner Presentation: Trucking Industry		Diffiel			1930-2000
2000-2030		Dinner Presentation: Dr. Bratus		Diffiner Presentation: Trucking industry		Assessment	Free		2000-2030
2030-2100		Diffiler Fresentation. Dr. Bratus		Assessment Preparation					2030-2100
2100-2130		Free							2100-2130
2130-2200	Site Closed								2130-2200
After 2200			Site Closed					After 2200	
Snacks will be served each afternoon.				*Survey		*Survey			
Lorend			Topic		Instructor, Affiliation			Verified	
Legend		All mandainanta		Welcome and Review		Karl Heimer [MEDC] & Sponsor Representatives			Yes
	Lecture / Demo Freightliner Side			Wireless Systems Binary Analysis and Modification		Daniel Salloum Aaron Dendy [Assured Information Security]  Edward Larson, Wyatt Ford [Red Balloon Security]			Yes Yes
	Cummins Side	Interactive lecture and activities		Binary Decompilation		Fish Wang [Arizona State University]			Yes
]	Meals	Meals will be catered on-site		Software Reverse Engineering		Erin Cornelius, Johnny Martinelli [GRIMM]			Yes
	"Hacking"	On vehicle assessments		Truck Systems and J1939		Jeremy Daily [Colorado State University]			Yes
	Free	Can hack, study, rest, leave, etc.		Hardware Reverse Engineering		Bill Hass [Self]			Yes
]	Site Closed			Cryptography		Ben Gardiner [NMFTA]			Yes
	Off Site Limelight Grill on VanDyke Ave			Diagnostic Systems		Sharika Kumar [Cummins, Inc]			Yes
			Trucking Industry		Urban Jonson [Serjon]		Yes		
				<u> </u>					