

CyberTruck Challenge 2019 Schedule

	Sunday, 23 June	Monday, 24 June		Tuesday, 25 June		Wed., 26 June	Thursday, 27 June	Friday, 28 June	Time	
		Group A	Group B	Group A	Group B					
Before 0700	Site Closed	Site Closed		Site Closed		Site Closed	Site Closed	Site Closed	Before 0700	
0700-0800		Free		Free		Free	Free	Free	0700-0800	
0800-0900		Breakfast/Registration		Breakfast		Breakfast	Breakfast	Breakfast	0800-0900	
0900-1000		Welcome and NDA		Wireless	CANBUS	Assessment	Assessment	Student Team Briefs	0900-1000	
1000-1100		Crypto	Truck Systems						Hardware RE	Assessment
1100-1200		CANBUS		Lunch		Lunch	Lunch	Lunch		
1200-1300		Lunch		Lunch		Lunch	Lunch	Lunch	1200-1300	
1300-1400		CANBUS (cont'd)	Truck Systems	Hardware RE (cont)	Wireless	Assessment	Assessment	Hosted "Tour of Greater Detroit for Career and Fun"	1300-1400	
1400-1500			Android						Software RE	Crypto
1500-1600		Truck Systems	Software RE	Software RE	Hardware RE	Assessment	Assessment		1500-1600	
1600-1700									Android	Software RE
1700-1800		Informal Welcome Reception (offsite)	Dinner		Dinner		Dinner		Dinner	1700-1800
1800-1900			Dinner		Dinner		Dinner		Dinner	1800-1900
1900-2000		Site Closed	Site Closed		Tool Talk*		Assessment	Free	1900-2000	
2000-2100	Site Closed		Tool Talk*		Assessment	Free	2000-2100			
2100-2200	Site Closed	Site Closed		Site Closed		Site Closed	Site Closed	2100-2200		
After 2200		Site Closed		Site Closed		Site Closed	Site Closed	After 2200		

*Survey

*Survey

Legend

Lecture / Demo	All participants
Freightliner Side	Interactive lecture and activities
Peterbilt Side	Interactive lecture and activities
Meals	Meals will be catered on-site
"Hacking"	On vehicle assessments
Free	Can hack, study, rest, leave, etc.
Site Closed	No access the facility
Off Site	Hosted tour of Greater Detroit

Capture the Flag events focused on heavy vehicles will be available until close of **Tuesday** evening led by Ben Gardiner [NMFTA].

Topic	Instructor, Affiliation
Welcome and Review	Karl Heimer [MEDC] & Sponsor Representatives
CANBUS	Robert Leale, [CANBusHacks]
Wireless	David Connett [Splunk]
Software Reverse Engineering	Aaron Cornelius [GRIMM]
Truck Systems	Jeremy Daily [The University of Tulsa]
Hardware Reverse Engineering	Bill Hass [Cybersecurity Researcher]
Android	Eduardo Novella [NowSecure]
Cryptography	Ben Gardiner [NMFTA]
Tool Talk	John Cotner [NXP]
Army Vehicles and Cybersecurity	Jeff Jaczkowski [Army]