

	9:00	9:15-10:15	10:15-10:45	10:45-11:45	11:45-12:45	12:45-1:45	1:45-2:45	2:45-3:15	3:15-4:00
Mon	Dropoff	Intro. Aero Eng (history of flight)	Break	Wind Tunnel (flow visualizations)	Lunch Break	Intro. Aero Eng	Wind Tunnel (flow visualizations)	Break	Wind Tunnel Exp
				Model Fabrication rubber-band model		Model Fabrication rubber-band model	Model Fabrication rubber-band model		Model Fabrication rubber-band model
Tue	Dropoff	Intro. Aero Eng (airplane design)	Break	Wind Tunnel (drag force on bluff bodies)	Lunch Break	Wind Tunnel Exp	Wind Tunnel (drag force on bluff bodies)	Break	Wind Tunnel Exp
				Model Fabrication rubber-band model		Model Fabrication rubber-band model	Model Fabrication rubber-band model		Model Fabrication rubber-band model
Wed	Dropoff	Intro. Aero Eng. (forces & moments)	Break	Wind Tunnel (Scaled airplane model)	Lunch Break	Wind Tunnel Exp	Wind Tunnel (Scaled airplane model)	Break	Wind Tunnel Exp
				Model Fabrication (RC model)		Model Fabrication (RC model)	Model Fabrication (RC model)		Model Fabrication (RC model)
Thur	Dropoff	Model Fabrication	Break	Model Fabrication	Lunch Break	Model Fabrication	Model Fabrication	Break	Wind Tunnel Exp
				Model Fabrication (RC model)		Model Fabrication (RC model)	Model Fabrication (RC model)		Model Fabrication (RC model)
Fri	Dropoff	Wind Tunnel (demonstration)	Break	Model Fabrication	Lunch Break	RC models flight tests	Model Fabrication (RC model)		Model Fabrication (RC model)
				Model Fabrication		Rubber-band models flight tests			
Demonstration (w/ parents)									