Unmanned Aircraft Training – Tentative Schedule

	Morning	Afternoon
Monday	 FAA Regulations/Requirements Introduction to UAS hardware/ software Airspace/sectional charts Drone operations and logistics Flight logs 	 Basic flight controls Orientation control Cameras and situational awareness Drone Course Flight #1 Pre-flight checklists Initial flight checks Flight mode operations
Tuesday	 Aviation weather Airspace/sectional quiz 	 Camera-based flight ops Advanced flight scenarios Prelim. Inspection operations
Wednesday Thursday	 Crew resource management FAA operations Inspection equipment, considerations, and case studies 	 Crew Resource Management Waypoint navigation/planning Industrial inspections
Friday	 Final quiz Inspection operation design 	• Drone Course Flight #2