AINautics

LESSON PLAN

Lesson 5.3: Emergency Procedures

DESCRIPTION: In this lesson students will be able to become knowledgeable in radio communication procedures.	
	ot Standard for Regulations: Small Unmanned Aircraft Systems Airman Certification Standards
Knowledge: Students demonstrate an understanding of the following:	
UA.V. C.K1	Emergency planning and communication.
UA.V.C.K2	Characteristics and potential hazards of lithium batteries
UA.V.C.K2a	 Safe transportation such as proper inspection and handling
UA.V.C.K2b	b. Safe charging
UA.V.C.K2c	c. Safe usage
UA.V.C.K2d	d. Risks of fires involving lithium batteries
UA.V.C.K3	Loss of aircraft control link and fly-aways.
UA.V.C.K4	Loss of Global Positioning System (GPS) signal during flight and potential consequences.
UA.V.C.K5	Frequency spectrums and associated limitations.
UA.V.C.K6	Procedures for operations over people.
UA.V.C.K7	Procedures for operations at night.
Whole Class Discussion:	
Use Guided Notes Handout to allow students to decipher information.	
Suggested Less	son Activities:
Suggested	Suggested Summative Assessments:
Formative	Emergency Procedures Chapter Assessment
Assessments: CFU	
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LESSON PLAN

Suggested Extended Learning Activities:
Review Regulations Video
Kahoot, Quizizz Activities
Journal Reflections
Quick-Write
Internet Connections
Provide students with a UAV Knowledge checklist to ensure they are grasping the content.
Other Resources/Handouts:
Other Resources/Handouts:
Other Resources/Handouts:
Other Resources/Handouts: References: