UAS Photo and Video Project Rubric

Student Name:	Teacher Name:
Project Title:	School Name:

Section A – Performance Skills

20 Points possible per Strand

Strand 1: Recent TRUST/Current 107, Demonstrate safe flying practice,	
fly with proper documentation, present a plan for publishing work	
Strand 2: Compose, edit, evaluate, and critique UAS-taken photos for	
artistic or data analytic use. Create and add photos to a professional	
portfolio for UAS media.	
Strand 3: Compose, edit, evaluate, and critique UAS-taken video for	
artistic or data analytic use. Add video media to a professional portfolio	
for UAS media.	
Strand 4: Demonstrate appropriate ethics in the completion and	
publication of a student UAS portfolio. Present an analysis, evaluation,	
and critique of the portfolio containing high quality photographic and	
videographic work.	
Strand 5: Present a personalized UAS post-secondary plan (college or	
career).	
Total Score (100 possible)	

Section B – Photo and Video Project

Rubric Score – Scoring Criteria

Level	Points	Description	
Professional	91-100 pts	Covers all requirements and exceeds industry	
		standards. Student was professional, clear, and	
		engaging in their oral and written project.	
Experienced	80-90 pts	Covers all requirements and frequently exceeds	
		industry standards. Student was prepared and	
		provided a complete oral and written project.	
Developing	70-79 pts	Covers most requirements and is approaching	
		industry standards. Student was somewhat prepared	
		and provided at least 75% of the completed oral and	
		written project.	
Novice	0-69 pts	Requirements not met or seldom met. Student was	
		unprepared and provided less than 75% of the	
		completed oral and written project.	

Updated: October 2025

	T	200 Folitis possible per option
Option 1 Research project, advanced UAS application, or UAS- centered community service project. Written Portion: Must include:	Option 2 In-class project with industry partnership, CTSO competition, professional portfolio, or design/build project. Written Portion: Must include:	Option 3 Industry-recognized certificate Attach documentation/evidence
 - Project overview and objectives - Description of project process and deliverables - Research details (if applicable) - Results, conclusions, and reflection - References (if applicable) - Proper grammar, spelling, and word usage AND	 - Project overview and objectives - Description of project process and deliverables - Research details (if applicable) - Results, conclusions, and reflection - References (if applicable) - Proper grammar, spelling, and word usage 	of certification. Not just Part 107 Remote Pilot Certificate.
Project Presentation: Must include: - Effective use of visuals - Professional layout and technique - Clear, engaging delivery (if oral) - Proper grammar, spelling, and word usage	Portfolio Submission: Include evidence such as: - Resume - Flight log(s) - Project book/checklists - Digital portfolio (website, presentation, etc.) - Professional networking profile - Documentation of ADM/CRM skills OR Project Documentation: Attach one of the following to match the option chosen: - Scoring rubric or written project feedback form from judge/teacher - Industry partner feedback (with contact info)	Score out of 200: