

## Digital Media Checklist

Evaluator Name	Gustavo Santamaria
Date	July 14, 2024
Resource	E-Learning Module on Basic Drone Maneuvers
Validity(Currency,Relevancy, Authority, Accuracy,Purpose)	The module is up-to-date with current best practices and guidelines for drone maneuvers as of 2024, ensuring that the content is both timely and relevant for learners. Created by an experienced instructional designer with a specialization in drone education, the module's authority and accuracy are well-established, making it a reliable resource for learners. Its primary purpose is to provide a comprehensive guide on basic drone maneuvers, enhancing the learning experience for recreational drone enthusiasts by offering clear, accurate, and actionable information.
License	The module is licensed under Creative Commons Attribution-NonCommercial-ShareAlike (CC BY-NC-SA), allowing for sharing and adaptation with proper attribution, provided it is not used for commercial purposes and is shared alike.
Accessibility	To ensure accessibility for all learners, the module adheres to WCAG guidelines. This includes: <ul style="list-style-type: none"><li>• High-contrast text for readability.</li><li>• Alt text for all images.</li><li>• Keyboard navigation for all interactive elements.</li><li>• Clear instructions for interactive activities to support users with disabilities.</li></ul>
Summary/Contents	The Articulate Rise module begins with an introductory slide that outlines the lesson on mastering basic drone maneuvers, including the lesson title, learning objectives, and estimated time to complete. It covers essential maneuvers such as takeoff, landing, yaw, pitch, and roll, providing detailed explanations and practical tips for each. The module includes interactive activities, such as a drag-and-drop exercise for sequencing maneuvers and a virtual flight simulation to practice combining maneuvers. A quiz with five questions assesses learner understanding, offering feedback for correct and incorrect answers. The

