

Name: Mrs. Cherry		Grading Quarter: 3	Week Beginning: 3/4/2024
School Year: 2023-2024		Subject: Digital Photography II, III, IV	
Monday	Notes:	<p>Objective: Students will be able to analyze various editing techniques available in Adobe Lightroom Classic, synthesize their understanding by selecting appropriate adjustments for enhancing photos, and create a cohesive visual narrative that aligns with the intended purpose of portfolio building.</p> <p>Lesson Overview:</p> <p>Culling, Post-Processing photos in Adobe LrC and/or Adobe Photoshop</p>	Academic Standards: Standard 1, 2, 3, 4, 5, 6, 8
Tuesday	Notes:	<p>Objective:</p> <p>Lesson Overview:</p> <p>Culling, Post-Processing photos in Adobe LrC and/or Adobe Photoshop</p>	Academic Standards: Standard 1, 2, 3, 4, 5, 6, 8
Wednesday	Notes:	<p>Objective: SWBAT apply their knowledge of photography techniques to capture dynamic sports event, fall festival, student life events.</p> <p>Lesson Overview:</p> <p>Event Coverage</p>	Academic Standards: Standard 1, 2, 3, 4, 5, 6, 8
Thursday	Notes:	<p>Objective: SWBAT analyze various editing techniques available in Adobe Lightroom Classic, synthesize their understanding by selecting appropriate adjustments for enhancing yearbook photos, and create a cohesive visual narrative that aligns with the intended theme and tone of the yearbook project.</p> <p>Lesson Overview:</p> <p>Culling, Post-Processing photos in Adobe LrC and uploading into HJ yearbook software</p>	Academic Standards: Standard 1, 2, 3, 4, 5, 6, 8

Friday	Notes:	<p>Objective: SWBAT discuss and summarize the club minutes objectives and upcoming events of the club, actively participate in group discussions and contribute their ideas and suggestions, and reflect on the key takeaways from the meetings to foster a sense of involvement and commitment to the club's activities.</p> <p>Lesson Overview: "CTSO Friday"</p> <p>In Class Activity: SkillsUSA team meeting, Agenda TBD</p>	<p>Academic Standards: AZDOE Requirement of CTSO involvement</p>
--------	--------	--	---