

**UNIVERSITY OF NEVADA LAS VEGAS. DEPARTMENT OF ELECTRICAL AND COMPUTER ENGINEERING LABORATORIES.**

Class:	<b>CPE300L - Digital System Architecture and Design Lab</b>	Semester:	<b>Fall 2025</b>
Points		Document author:	<b>Darryll Mckoy</b>
		Author's email:	<b>Mckoyd1@unlv.nevada.edu</b>
		Document topic:	<b>Feedback</b>
Instructor's comments:			

**Feedback**

- Course was a lot more enjoyable with the elimination of pre-labs which Reduced workload outside of class, allowing students to focus on hands-on experimentation.
- Each lab has a clear objective, reducing ambiguity and improving alignment with course goals.
- Struggled most with assembly coding during the course of the semester but the course did offer plenty of resources.