

INTEGRATIVE ASSIGNMENT: FEEDBACK AND GRADING RUBRIC
Electronics (Phys/Engn 208), Winter 2021

Name/Lab:	Excellent	Good	Fair	Needs Work	Element Missing
Theoretical Considerations (What you compute/design on paper)					
Relevant concepts properly applied to develop solution					
Results properly analyzed/interpreted in context					
Implementation (What you build in the practice—proof of concept)					
Circuit properly constructed					
Circuit fully/properly tested to establish proof-of-concept					
Presentation (Addresses: What are design details? Why did you design it that way?)					
Circuit schematics properly drawn; all component values labeled/listed					
Theoretically principles appropriately applied					
Choice of all system components supported with appropriate rationale					
Sufficient results provided to establish proof-of-concept					
Overall evaluation of circuit design – features, trade-offs, and limitations?					

Grade:

Specific comments: