**TABLE OF CONTENTS**

1. Table of contents ………………………………………………………..1
2. Student notes………………………………………………………………2
3. Quizzes ……………………………………………………………………….3-4
	1. Assessment 2…………………………………………………..3
	2. Assessments 1…………………………………………………4
4. Handouts…………………………………………………………………….5
5. Design notes……………………………………………………………….6
6. Grade sheet………………………………………………………………..7
7. Conclusion………………………………………………………………….8

**STUDENTS NOTES**



**QUIZZES/EXAMS**

Assement 2





Assessments 1

**HANDOUTS**

[C:\Users\clayjones\Desktop\PK-PEN\_ins.pdf](file:///C%3A%5CUsers%5Cclayjones%5CDesktop%5CPK-PEN_ins.pdf)

[C:\Users\clayjones\Pictures\CNC\_Project2.pdf](file:///C%3A%5CUsers%5Cclayjones%5CPictures%5CCNC_Project2.pdf)

[C:\Users\clayjones\Pictures\Design and Process Project-USB drive(1).pdf](file:///C%3A%5CUsers%5Cclayjones%5CPictures%5CDesign%20and%20Process%20Project-USB%20drive%281%29.pdf)

**DESIGN NOTES**

USB DESIGN



**GRADE SHEET**



This is without my final, CNC project report, and my portfolio. So hopefully I end up with a high B or an A.

**CONCLUSION**

I really liked the class and has helped with many manufacturing and computer based software’s. I liked the class because it tested me a lot in creating process of fabrication. I don’t have many improvements for the class except I wanted to make the USB and the CNC but other than I liked the class.