Updated Welding Class Curriculum 22-23

- Welding Syllabus
- Miller OpenBook Modules (Aligns with the following standards; WLD1.1, WLD2.2, WLD3.2, WLD3.3, WLD6.1, WLD 7.1)
- <u>Stick Welding Presentation</u> (Aligns with the following standards; WLD1.1, WLD2.2, WLD3.2, WLD3.3, WLD6.1, WLD 7.1)
- MIG Welding Presentation (Aligns with the following standards; WLD1.1, WLD2.2, WLD3.2, WLD3.3, WLD6.1, WLD 7.1)
- Welding Test (Aligns with the following standards; WLD7, WLD4, WLD3, WLD2)
- <u>Proper Welder/Torch Setup Rubric</u> (Aligns with the following standards; WLD4.1, WLD5.3, WLD6.1, WLD6.2, WLD8.1, WLD8.2)
- Welding Videos
 - <u>Lincoln Safety Videos</u> (Aligns with the following standards; IND3.1, IND3.2, IND3.3, IND3.4)
 - <u>Safe Oxy Fuel Setup and Operation</u> (Aligns with the following standards; WLD4.1, WLD5.3, WLD6.1, WLD6.2, WLD8.1, WLD8.2)
- GMAW Safety Test (Aligns with the following standards; (IND3.1, IND3.2, IND3.3, IND3.4, WLD7, WLD4, WLD3, WLD2)
- Peer Evaluation
- Weld Joint Types Document (Aligns with the following standards; WLD1.1, WLD2.1, WLD3.1)
- Welding Progress/Assignment Chart (Aligns with the following standards; WLD9.1, WLD9.2, WLD9.3)
- WPS Form (Aligns with the following standards; WLD9.1, WLD9.2, WLD9.3)
- Welding Time Sheet (Aligns with the following standards; WLD9.1, WLD9.2, WLD9.3)