

Please name your Microsoft PowerPoint File to read: "Final\_Firstname Lastname" (your first name and last name of course), before you turn it in

Attach copy of PowerPoint Presentation via email to [hunt6507@vandals.uidaho.edu](mailto:hunt6507@vandals.uidaho.edu)

## **Fall Class Final**

**Your task is to read a previous team design paper and create a short 5–10 minute presentation over these aspects of the paper:**

- 1.) What were the build items of the snowmobile? What items were stock and what items were not?
- 2.) What was/were their sound project(s)? How did they collect data and justify their results?
- 3.) What was/were their emissions project(s)? How did they collect data and justify their results?
- 4.) What was/were their engine calibration project(s)? How did they collect data and justify their results?
- 5.) What other projects were there (ex. intake, drivetrain, electronics, etc.)? How did they collect data and justify their results?
- 6.) What other stuff was interesting in the paper that caught your attention?
- 7.) Could we implement or build upon some of this research for the current team? How do you think we could approach that?

### **Team Design Papers can be accessed in a variety of ways**

**(some more than others):**

- Through the Mindworks Site under "Tools & Resources" (2024 through 2013)  
[https://www.webpages.uidaho.edu/mindworks/Competition/Link\\_Bar/Resources.htm](https://www.webpages.uidaho.edu/mindworks/Competition/Link_Bar/Resources.htm)
- Through the old Michigan Tech Website (2019 through 2005)  
<http://www.mtukrc.org/snowmobile.htm#past>
- Our Current Competition Website under "Series Resources" (Just 2023 paper)  
<https://saecleansnowmobile.com/>
- Through the Team OneDrive Folder "CSC" under competition year and "competition"