## **UW-Stout Regional SkillsUSA Competition-**

## **3d Printing vs Additive Manufacturing Contests**

## **Abbreviated summary of each contest:**

**Additive Manufacturing**: 2 day on-site competition- design a solution to a challenge that is 3d printed (day 1), test the solution (day 2).

- First day of the competition- contestants are given a challenge to solve.
  - They must bring a computer with CAD software to design a part that will solve the challenge (within the design parameters given).
- The designs are 3d printed overnight.
- Second day of the competition- Contestants will assemble/remove support/finish as needed to complete their parts.
  - Contestant groups will present their solution
  - Completed 3d printed parts will be tested how well they solve the challenge.

**3D Printing:** 1 day on-site competition (involves multiple days of pre-planning)-contestants will document and give a presentation about the design process used in the evolution of the part/product they designed.

- Contestant will obtain a notebook to devote to documenting the design evolution of the part/product they wish to create.
- Contestant selects a product to create and/or improve.
  - Contestants use CAD to design the product.
- Contestant 3d prints the part at their school and test/review.
- Improvements are identified and documented in a Designer's Notebook
  - Modifications made in CAD and 3d printed again.
- Cycle repeats multiple times and documented improvements made with each iteration.
  - All iterations of 3d printed parts are used during presentation as visual aids
  - Designer's Notebook is submitted for scoring (returned at end)