## 3D Printing Project

## Expectations for Poster:

- Must include: Title, Group Member Names, Class, UWT, Citations
- Must include: Subject or Problem Topic-it should be clear if the focus is on engineering or pure mathematics
- Should have a good balance of graphics to words (60-40%ish).
- Should be 34" by 29"

Note that the Science and Mathematics (SAM) Division has a poster printer that we can use for this class for free. If you would like to use it I'll need your poster files by Friday May 31st. Files most be less than 2MB and can be any of the following types: gif, jpg, jpeg, png, dox, docx, ppt, pptx, mp3. I will be printing the files Monday June 3rd starting at 10:30am.

## Expectations during Poster session:

- At least one group member must be available at the poster to answer questions during the poster session.
- Every group member contributes during the poster session.
- A short & interesting description or "elevator speech" should be prepared to give to folks who seem interested.

## General Timeline:

- Week 6: Select Topic and Groups
- Week 8: Draft posters due & 3D printing must be completed.
- Week 9: Poster & Project shared with class.
- Week 10: Poster Session

Note that draft versions are due in Week 8 and presented to your class Week 9. Final versions will be presented at the public showcase on Friday or Week 10. Other resources that are available are: http://www.washington.edu/undergradresearch/workshops/posters/