Recommended Rover Journal Format

Dave Cribbs Journal 02 (all work times for the week) Date Due 9/7/2017

Journal 02

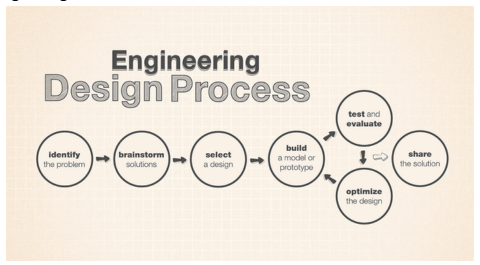
DATE: 8/29 - Class

Team/Group members involved:

What I did (bulleted work summary):

- Write a detailed list (bullet points) of how you specifically spent your time that day.
- Be sure to detail your specific contribution to your subgroup
- Include enough detail to account for your time
- What manufacturing processes did you use, develop, or revise?
- What testing did you do today?
- Include pictures, diagrams, links to videos... (all visual documentation must come from a class. Pictures taken from the web, books, or journals should only be done so as research references)

Engineering Design Process Phase:



- If in the testing/evaluation phase, what specifically are your testing?
 - What are your test objectives?
 - What performance indicators have you set for the test?
 - O Do you have a control for comparison?
 - Where is your data documented
 - What are the testing implications

What I learned (implications of work):

- Write a paragraph or two about what you learned cite sources & include links
- What decisions were made related to future timelines, construction, materials needed, data collected
- Is your team on schedule? Do you have any backlogged items? Do adjustments need to be made to your sub-groups portion of the timeline? Do these adjustments impact the bigger project milestones?
- What math or science concepts were involved and provide rationale for procedures, decisions, design?
- What new information did you obtain today that helps your sub-group or team moving forward? Does this information impact current team strategy or decisions?
- Documentation of your work SmartSheet, CAD models, drawings
- What went well
- What went wrong
- How would you do things differently next time
- Advice to others following in your footsteps

Budget Screenshot:

SmartSheet Screenshot:

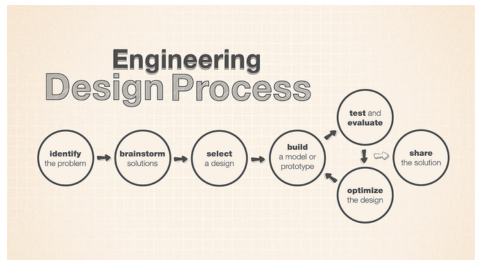
DATE: 8/30 Free period 8:00 - 8:45am

Team/Group members involved:

What I did (bulleted work summary):

- Write a detailed list (bullet points) of how you specifically spent your time that day.
- Be sure to detail your specific contribution to your subgroup
- Include enough detail to account for your time
- What manufacturing processes did you use, develop, or revise?
- What testing did you do today?
- Include pictures, diagrams, links to videos... (all visual documentation must come from a class. Pictures taken from the web, books, or journals should only be done so as research references)

Engineering Design Process Phase:



- If in the testing/evaluation phase, what specifically are your testing?
 - What are your test objectives?
 - What performance indicators have you set for the test?
 - o Do you have a control for comparison?
 - Where is your data documented
 - What are the testing implications

What I learned (implications of work):

- Write a paragraph or two about what you learned cite sources & include links
- What decisions were made related to future timelines, construction, materials needed, data collected
- Is your team on schedule? Do you have any backlogged items? Do adjustments need to be made to your sub-groups portion of the timeline? Do these adjustments impact the bigger project milestones?

- What math or science concepts were involved and provide rationale for procedures, decisions, design?
- What new information did you obtain today that helps your sub-group or team moving forward? Does this information impact current team strategy or decisions?
- Documentation of your work SmartSheet, CAD models, drawings
- What went well
- What went wrong
- How would you do things differently next time
- Advice to others following in your footsteps

Budget Screenshot:

SmartSheet Screenshot:

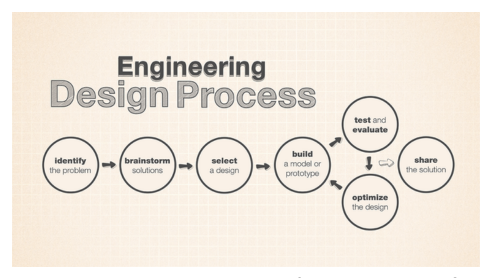
DATE: 8/31 - Class

Team/Group members involved:

What I did (bulleted work summary):

- Write a detailed list (bullet points) of how you specifically spent your time that day.
- Be sure to detail your specific contribution to your subgroup
- Include enough detail to account for your time
- What manufacturing processes did you use, develop, or revise?
- What testing did you do today?
- Include pictures, diagrams, links to videos... (all visual documentation must come from a class. Pictures taken from the web, books, or journals should only be done so as research references)

Engineering Design Process Phase:



- If in the testing/evaluation phase, what specifically are your testing?
 - What are your test objectives?
 - What performance indicators have you set for the test?
 - O Do you have a control for comparison?
 - Where is your data documented
 - What are the testing implications

What I learned (implications of work):

- Write a paragraph or two about what you learned cite sources & include links
- What decisions were made related to future timelines, construction, materials needed, data collected
- Is your team on schedule? Do you have any backlogged items? Do adjustments need to be made to your sub-groups portion of the timeline? Do these adjustments impact the bigger project milestones?
- What math or science concepts were involved and provide rationale for procedures, decisions, design?
- Documentation of your work SmartSheet, CAD models, drawings
- What new information did you obtain today that helps your sub-group or team moving forward? Does this information impact current team strategy or decisions?
- What went well
- What went wrong
- How would you do things differently next time
- Advice to others following in your footsteps

Budget Screenshot:

SmartSheet Screenshot:

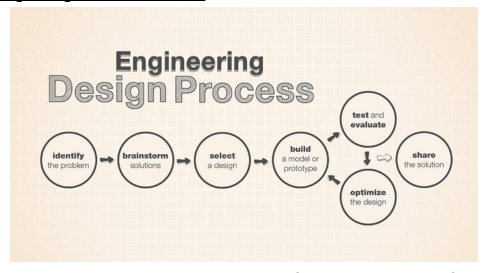
DATE: 9/2 After School 4:00 – 4:45pm

Team/Group members involved:

What I did (bulleted work summary):

- Write a detailed list (bullet points) of how you specifically spent your time that day.
- Be sure to detail your specific contribution to your subgroup
- Include enough detail to account for your time
- What manufacturing processes did you use, develop, or revise?
- What testing did you do today?
- Include pictures, diagrams, links to videos... (all visual documentation must come from a class. Pictures taken from the web, books, or journals should only be done so as research references)

Engineering Design Process Phase:



- If in the testing/evaluation phase, what specifically are your testing?
 - What are your test objectives?

- What performance indicators have you set for the test?
- o Do you have a control for comparison?
- Where is your data documented
- What are the testing implications

What I learned (implications of work):

- Write a paragraph or two about what you learned cite sources & include links
- What decisions were made related to future timelines, construction, materials needed, data collected
- Is your team on schedule? Do you have any backlogged items? Do adjustments need to be made to your sub-groups portion of the timeline? Do these adjustments impact the bigger project milestones?
- What math or science concepts were involved and provide rationale for procedures, decisions, design?
- What new information did you obtain today that helps your sub-group or team moving forward? Does this information impact current team strategy or decisions?
- Documentation of your work SmartSheet, CAD models, drawings
- What went well
- What went wrong
- How would you do things differently next time
- Advice to others following in your footsteps

Budget Screenshot:		
SmartSheet Screenshot:		