

# OreSat Thermal Analysis

## Learning Outcome Desired

## Project Management

### Team Definition

ID	TEAM MEMBER	E-MAIL	NOTES
1	Parker Southwick	psouth2@pdx.edu	Team Lead
2	Jeremy Lowman	Jlowman@pdx.edu	
3	Katherine Popchoc	popchoc2@pdx.edu	
4	Tyler Benson	tybenson@pdx.edu	
5	Thomas Otero	otero@pdx.edu	
6	Griffen Johnson	gwj@pdx.edu	

### Schedule

## Requirement Gathering Phase

### Project Goals

### Problem Statement

### Supporting Images

## Customer Definition

ID	CUSTOMER	CATEGORY	MOTIVATION
1	Andrew Greenburg	Internal Customer	Primary Customer, Head of OreSat project

## Product Design Specification

**Original Customer Requirements**

**Finalized Customer Requirements**

**Link to the Technical Review Specifications**

## Engineering Requirements

**Original Engineering Requirements**

[Note that the same engineering requirement may appear more than once, if they are associated with more than one customer requirement.]

**Finalized Engineering Requirements**

**Explanations**

## Phase Review

ID	DESIGN POINT ENTITY	COMPLETED? (Y/N)	LOCATION (PATH)
1	Project Goals	Yes	Ecosystem tab titled 'Project Goals'
2	Problem Statement	Yes	Ecosystem tab titled 'Problem Statement'
3	Customer Definition	Yes	Ecosystem tab titled 'Customer Definition'
4	Customer Interviews	No	Ecosystem tab titled 'Customer Interviews'
5	Customer Requirements	No	Ecosystem tab titled 'Product Design Spec'
6	Engineering Requirements	No	Ecosystem tab titled 'Engineering Requirements'

## Gate Review

# **Conceptual Design Phase**

## **Design Ideas**

**Canvas for New Design Ideas**

**Archived Design Ideas**

**Location of Design Sketches**

## **Design Description**

**Designs Considered**

**Link to Documentation**

## **Design Scoring**

**Scoring Tree**

**OreSat Thermal Analysis**

**Scoring Guidelines**

**Design Selection**

**Design Overview**

## Overview Summary

### Design Selection

### Confidence

### Further Rationale

### Phase Review

ID	DESIGN POINT ENTITY	COMPLETED? (Y/N)	LOCATION (PATH)
1	Sketches of Concept Ideas	No	Ecosystem tab titled 'Design Description'
2	Narration Describing the Concept Ideas	No	Ecosystem tab titled 'Design Description'
3	Analysis of Concept Ideas	No	Ecosystem tab titled 'Design Scoring'
4	Concept Selection with Rationale	No	Ecosystem tab titled 'Design Overview'

### Gate Review

## Detailed Design Phase

### Risk Identification

## Narration

### Supporting Images

## Model

### Image Gallery

### Explanations

### Imported Settings

Full Path (Manual Insertion)

Root Directory (Automatic Extraction)

## Calculations & Analysis

### Analyses Conducted

### Explanations

### File Location

## Phase Review

ID	DESIGN POINT ENTITY	COMPLETED? (Y/N)	LOCATION (PATH)
1	Risks Identified	No	Ecosystem tab titled 'Risk Identification'
2	Description of the Detailed Design	No	Ecosystem tab titled 'Narration'
3	Solid Model	No	Root directory for 'Part Management' in the 'Model' tab
4	Analysis of Risk Factors	No	Ecosystem tab titled 'Calculations & Analysis' (including root directory for analysis files)
5	Project Schedule	No	Schedule under the 'Management' Menu

## **Gate Review**

## **Final Design Phase**

### **Narration**

### **Supporting Images**

### **Testing**

#### **Overview**

#### **Explanations**

To be added

### **Requirement Validation**

### **Bill of Material**

#### **Overview**

#### **File Location**

### **Parts & Assembly**

#### **Drawings**

### **Explanations**

#### **File Location**

### **Manufacturing Options**

#### **Overview**

## Explanations

To be added

## File Location

## Cost Analysis

### Phase Review

ID	DESIGN POINT ENTITY	COMPLETED? (Y/N)	LOCATION (PATH)
1	Summary of Build Plan	No	Ecosystem tab titled 'Narration'
2	Test Plan	No	
3	Validated Requirements	No	Ecosystem tab titled 'Requirement Validation'
4	Bill of Material	No	Ecosystem tab titled 'Bill of Material'
5	Parts & Assembly	No	Ecosystem tab titled 'Parts & Assembly'
6	Analysis of Manufacturing Options	No	Ecosystem tab titled 'Manufacturing Options'
7	Cost Analysis	No	Ecosystem tab titled 'Cost Analysis'
8		No	

### Gate Review

## Design Revisions

## Appendix

### References

Standards

Books

Papers

**Patents**  
**Websites**  
**Other**

## Customer Interviews

### Meeting Notes

DATE	ATTENDEES	SCRIBE	AGENDA	MINUTES
2018-10-18	Parker Southwick, Jeremy Lowman, Katherine Popchoc, Tyler Benson, Thomas Otero, Griffen Johnson	Parker Southwick	High level information -Applying for UTEAP -Thermal analysis -Meeting to attend -Oresat Introductory Material -Onboarding -Overarching Goals:	Applying for UTEAP -Sent in pre-proposal to department on Tuesday -Final proposal/grant due 10/26 -UTEAP team meeting at Sunday 10/21 @ 2:30pm - Rocket Room -Thermal analysis -Using Ansys to construct simulations for the thermal model of satellite -Physical verification of results done through lab 60-12 -Must provide actionable suggestions for operation, maintenance and construction of the satellite itself -Meeting to attend -PSAS: Tuesdays



				<p>@7:00pm EB 86-01 or google hangouts</p> <p>-</p> <p>Capstone: Thursdays @10:00am EPL conference room</p> <p>-</p> <p>OreSat General: Fridays @2:00pm Rocket Room or google hangouts</p> <p>-</p> <p>OreSat Structural: Sundays @12:00pm Rocket Room</p> <p>-</p> <p>Google hangouts: psas.pdx.edu/ hangout Oresat Introductory Material:</p> <p>-</p> <p><a href="https://github.com/oresat/getting-started/blob/master/README.md">https:// github.com/ oresat/getting- started/blob/ master/ README.md</a></p> <p>Onboarding -Meeting with Andrew Greenberg -Discussion around meeting after PSAS general meeting at 8:00pm 10/22 -Most of us have Ansys downloaded and working -Everyone is nearly done with the reading on</p>
--	--	--	--	--

				<p>github</p> <ul style="list-style-type: none"> <li>-Everyone has been included on Asana and has full access to the project itself</li> <li>-Everyone has been signed up for PSAS, as required by sponsor</li> </ul> <p>Overarching Goals:</p> <ul style="list-style-type: none"> <li>-Extreme temperatures</li> <li>-High and low</li> <li>-Roll rate</li> <li>-Simplifying model</li> <li>-Material properties</li> <li>-Worst case scenarios for initial attitude, orientation and spin post ISS launch</li> <li>-Vacuum chamber</li> </ul>
2018-10-25	<p>Parker Southwick, Jeremy Lowman, Katherine Popchoc, Tyler Benson, Thomas Otero, Griffen Johnson</p>	<p>Parker Southwick, Jeremy Lowman</p>	<p>-Meeting assignments (OreSat General, OreSat Structural, PSAS general, UTEAP)</p> <p>-Meeting notes in general</p> <p>-Progress</p> <p>-Action Items</p>	<p>Meeting assignments (OreSat General, OreSat Structural, PSAS general, UTEAP):</p> <p>Katherine - PSAS General Meeting/ UTEAP</p> <p>Tyler - Structural/UTEAP</p> <p>Jeremy - OreSat General</p> <p>Parker - UTEAP and Pierros meeting (when applicable)</p>

				<p>Griffin</p> <p>- OreSat General</p> <p>Tom -</p> <p>OreSat Structural/</p> <p>UTEAP</p> <p>Meeting notes in</p> <p>general:</p> <p>-</p> <p>Anything</p> <p>pertaining to</p> <p>Thermal</p> <p>specifically, or</p> <p>Thermal Testing</p> <p>(vacuum chamber</p> <p>type items)</p> <p>-</p> <p>General</p> <p>discussion of the</p> <p>OreSat meeting</p> <p>-If any</p> <p>other teams need</p> <p>to communicate</p> <p>with us about our</p> <p>work, or what</p> <p>information we</p> <p>may be able to</p> <p>provide them</p> <p>OreSat General -</p> <p>Fridays at 2pm -</p> <p>(Griffin/</p> <p>Jeremy):N/A</p> <p>PSAS General -</p> <p>Tuesdays at 7pm</p> <p>- (Katherine):</p> <p>UTEAP budget</p> <p>meeting</p> <p>afterwards</p> <p>Thursday 5pm</p> <p>hangouts (PSAS)</p> <p>OreSat Structural</p> <p>- Sundays at</p> <p>12pm - (Tyler/</p> <p>Tom):</p> <p>N/A</p> <p>Pierros Meeting</p> <p>(Parker):</p> <p>Nothing since</p>
--	--	--	--	---

				<p>10/16</p> <p>Progress:</p> <p>Parker</p> <ul style="list-style-type: none"> <li>-</li> </ul> <p>UTEAP budget items are under discussion, which includes an addition to our project: Building a "test stand" for the vacuum chamber for the satellite to sit on</p> <ul style="list-style-type: none"> <li>-Check out the material "zeolite", found in meeting notes with Pierros</li> <li>-</li> </ul> <p>Started brainstorming budget, presenting to Andrew today at 5pm</p> <ul style="list-style-type: none"> <li>-</li> </ul> <p><a href="https://en.wikipedia.org/wiki/Zeolite">https://en.wikipedia.org/wiki/Zeolite</a></p> <ul style="list-style-type: none"> <li>-</li> </ul> <p>Everyone look at Pierros meeting notes (10/16) found in OreSat Meeting Notes: <a href="https://docs.google.com/document/d/1mNIk4XnMYgLAWCJZSjRHi1wuyD29r9vJx4QHynhkO5I/edit?usp=sharing">https://docs.google.com/document/d/1mNIk4XnMYgLAWCJZSjRHi1wuyD29r9vJx4QHynhkO5I/edit?usp=sharing</a></p> <p>Katherine</p> <ul style="list-style-type: none"> <li>-Will be attending the PSAS general</li> </ul>
--	--	--	--	---

				<p>meetings via hangouts/person Tyler</p> <p>-Will be attending the structural meetings via hangouts/person Jeremy</p> <p>-Will be attending the google hangouts for OreSat general</p> <p>-</p> <p>Working on using Ecosystem Griffin</p> <p>-Met With Tretheway</p> <p>-Ansys Demonstration</p> <p>-Self paced online course through Cornell <a href="https://www.edx.org/course/a-hands-on-introduction-to-engineering-simulations">https://www.edx.org/course/a-hands-on-introduction-to-engineering-simulations</a></p> <p>-Can get a certificate after completion for \$50</p> <p>-Online tutorials <a href="https://studentcommunity.ansys.com/cat/support-resources-tutorials">https://studentcommunity.ansys.com/cat/support-resources-tutorials</a></p> <p>-Student community blog <a href="https://studentcommunit">https://studentcommunit</a></p>
--	--	--	--	--

				<p>y.ansys.com/</p> <p>-For our project Ansys:Discovery Live recommended</p> <p>-Nvidia GTX 1080 required (?!)</p> <p>-How to use Ecosystem?</p> <p>- Github workshop Sunday 10/28/2018 @1:00 EPL room</p> <p>Tom</p> <p>- Created a pack and go for the OreSat satellite, making the model itself accessible (!!!!111!1!1)</p> <p>Action Items:</p> <p>-Discuss vacuum chamber platform design for Jeremy to mill and create at some point (not now but good to think about)</p> <p>-Outline PDS - High level item</p> <p>-Reading needs to be done by 11/1, we should be done or almost done by now</p> <p>-Begin justifying parts on SolidWorks model, and make suggestions as to</p>
--	--	--	--	--

				simplification of the model -Joe and Andrew are great resources to discuss this with -Lets figure out some simple Ansys models to practice -Also start taking their online course and maybe pay for a certificate? -Must plug in meeting notes to Ecosystem now - Jeremy, Griffin -GitHub meeting on Sunday - Tyler, Griffin (maybe), Parker (first 1/2)