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 IdeasCanvas 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

Confiderence

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**

Customer Interviews

Meeting Notes

DATE	ATTENDEES	SCRIBE	AGENDA	MINUTES
2018-10-18		Parker Southwick		Applying for
2010-10-10	Southwick,	raikei Soutiiwick	information	UTEAP
	Jeremy Lowman,		-Applying for	-Sent in pre-
	Katherine		UTEAP	proposal to
	Popchoc, Tyler		-Thermal analysis	II
	Benson, Thomas		-Meeting to	Tuesday
	Otero, Griffen		attend	-Final proposal/
	Johnson		-Oresat	grant due 10/26
			Introductory	-UTEAP team
			Material	meeting at
			-Onboarding	Sunday 10/21 @
			-Overarching	2:30pm - Rocket
			Goals:	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

@7:00pm EB 86-01 or google hangouts Capstone: Thursdays @10:00am EPL conference room OreSat General: Fridays @2:00pm Rocket Room or google hangouts OreSat Structural: Sundays @12:00pm Rocket Room Google hangouts: psas.pdx.edu/ hangout Oresat Introductory Material: https:// github.com/ oresat/gettingstarted/blob/ master/ README.md 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

				aithub
				github -Everyone has been included on Asana and has full access to the project itself -Everyone has been signed up for PSAS, as required by sponsor
				Overarching Goals: -Extreme temperatures -High and low -Roll rate -Simplifying model -Material properties -Worst case scenarios for initial attitude, orientation and spin post ISS launch -Vacuum chamber
2018-10-25	Parker Southwick, Jeremy Lowman, Katherine Popchoc, Tyler Benson, Thomas Otero, Griffen Johnson	Jeremy Lowman	-Meeting assignments (OreSat General, OreSat Structural, PSAS general, UTEAP) -Meeting notes in general -Progress -Action Items	Meeting assignments (OreSat General, OreSat Structural, PSAS general, UTEAP): Katherine - PSAS General Meeting/ UTEAP Tyler - Structural/UTEAP Jeremy - OreSat General Parker - UTEAP and Pierros meeting (when applicable)

	Griffin
	reSat General
	Tom -
Ore !	Sat Structural/
UTE	
	eting notes in
	neral:
	_
A pvt	ything
	taining to
	ermal
	cifically, or
	ermal Testing
	cuum chamber
type	e items)
	-
Gene	
disci	cussion of the
	Sat meeting
	-If any
othe	er teams need
to co	communicate
	h us about our
	rk, or what
	rmation we
	y be able to
	vide them
	eSat General -
	days at 2pm -
	iffin/
	emy):N/A
	AS General -
	esdays at 7pm
	(atherine):
	EAP budget
	eting
	erwards
	ırsday 5pm
	gouts (PSAS)
Ores	Sat Structural
	undays at
	om - (Tyler/
Tom	
N/A	
	•
Pierr	rros Meeting
	rker):
	thing since
	g 5ec

10/16 Progress: Parker 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 -Check out the material "zeolite", found in meeting notes with Pierros Started brainstorming budget, presenting to Andrew today at 5pm https:// en.wikipedia.org/ wiki/Zeolite Everyone look at Pierros meeting notes (10/16) found in OreSat Meeting Notes: https:// docs.google.com/ document/d/ 1mNIk4XnMYgLA WCJZSjRHi1wuyD 29r9vJx4QHynhk O5I/edit? usp=sharing Katherine -Will be attending the PSAS general

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

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

	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
	 •
	 •
	•
	 -
	-Must plug in
	meeting notes to
	Ecosystem now -
	 Jeremy, Griffin
	 -GitHub meeting
	on Sunday -
	 Tyler, Griffin
	(maybe), Parker
	(first ½)